

# ICD-10-CM TABLE of DRUGS and CHEMICALS

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| 1-propanol                            | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| 2-propanol                            | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| 2,4-D(dichlorophen-oxyacetic acid)    | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| 2,4-toluene diisocyanate              | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| 2,4,5-T(trichloro-phenoxyacetic acid) | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| 14-hydroxydihydro-morphinone          | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| ABOB                                  | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Abrine                                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Abrus(seed)                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Absinthe                              | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - beverage                            | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| Acaricide                             | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| Acebutolol                            | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Acecarbromal                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Aceclidine                            | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| Acedapsone                            | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Acefylline piperazine                 | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Acemorphan                            | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Acenocoumarin                         | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Acenocoumarol                         | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Acepifylline                          | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Acepromazine                          | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Acesulfamethoxypyridazine             | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Acetal                                | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Acetaldehyde(vapor)                   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - liquid                              | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| P-Acetamidophenol                     | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Acetaminophen                         | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Acetaminosalol                        | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Acetanilide                           | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Acetarsol                             | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Acetazolamide                         | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Acetiamine                            | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Acetic</b>                         |                                       |                                  |                    |                         |                |             |
| - acid                                | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| -- with sodium acetate(ointment)      | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| -- ester(solvent)(vapor)              | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| -- irrigating solution                | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| -- medicinal(lotion)                  | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - anhydride                           | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - ether(vapor)                        | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Acetohexamide                         | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Acetohydroxamic acid                  | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Acetomenaphthone                      | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |

| Substance                           | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Acetomorphine</b>                | T40.1X1                               | T40.1X2                          | T40.1X3            | T40.1X4                 | --             | --          |
| <b>Acetone(oils)</b>                | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - chlorinated                       | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - vapor                             | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| <b>Acetonitrile</b>                 | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Acetophenazine</b>               | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Acetophenetidin</b>              | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| <b>Acetophenone</b>                 | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| <b>Acetorphine</b>                  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Acetosulfone(sodium)</b>         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Acetrizoate(sodium)</b>          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Acetrizoic acid</b>              | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Acetyl</b>                       |                                       |                                  |                    |                         |                |             |
| - bromide                           | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - chloride                          | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| <b>Acetylcarbromal</b>              | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Acetylcholine</b>                |                                       |                                  |                    |                         |                |             |
| - chloride                          | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| - derivative                        | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Acetylcysteine</b>               | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Acetyldigoxin</b>                | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Acetyldigoxin</b>                | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Acetyldihydrocodeine</b>         | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Acetyldihydrocodeinone</b>       | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Acetylene(gas)</b>               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - dichloride                        | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - incomplete combustion of          | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| - industrial                        | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - tetrachloride                     | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - - vapor                           | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| <b>Acetylpheneturide</b>            | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Acetylphenylhydrazine</b>        | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Acetylsalicylic acid(salts)</b>  | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| - enteric coated                    | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| <b>Acetylsulfamethoxypyridazine</b> | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| <b>Achromycin</b>                   | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| - ophthalmic preparation            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Aciclovir</b>                    | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Acid(corrosive)NEC</b>           | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| <b>Acidifying agent NEC</b>         | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Acipimox</b>                     | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Acitretin</b>                    | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Aclarubicin</b>                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Aclatonium napadisilate</b>      | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Aconite(wild)</b>                | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Aconitine</b>                    | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Aconitum ferox</b>   | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Acridine</b>   | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| - vapor   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Acriflavine</b>  | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| <b>Acriflavinium chloride</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Acrinol</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Acrisorcin</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Acrivastine</b>  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Acrolein(gas)</b>  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - liquid  | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| <b>Acrylamide</b>   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Acrylic resin</b>  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Acrylonitrile</b>  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Actaea spicata</b>   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berry   | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Acterol</b>  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>ACTH</b>   | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Actinomycin C</b>  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Actinomycin D</b>  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Activated charcoal—see also Charcoal, medicinal</b>                                      | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Acyclovir</b>  | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Adenine</b>  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - arabinoside   | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Adenosine(phosphate)</b>   | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>ADH</b>  | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Adhesive NEC</b>   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Adicillin</b>  | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Adiphenine</b>   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Adipidone</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Adjunct, pharmaceutical</b>  | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Adrenal(extract, cortex or medulla) (glucocorticoids)(hormones) (mineralocorticoids)</b> | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Adrenaline</b>   | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Adrenalin—see Adrenaline</b>   |                                       |                                  |                    |                         |                |             |
| <b>Adrenergic NEC</b>   | T44.901                               | T44.902                          | T44.903            | T44.904                 | T44.905        | T44.906     |
| - blocking agent NEC  | T44.8X1                               | T44.8X2                          | T44.8X3            | T44.8X4                 | T44.8X5        | T44.8X6     |
| - - beta, heart   | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| - specified NEC   | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| <b>Adrenochrome</b>   |                                       |                                  |                    |                         |                |             |
| - (mono)semicarbazone   | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| - derivative  | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Adrenocorticotrophic hormone</b>   | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Adrenocorticotrophin</b>   | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |

| Substance                                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Adriamycin</b>                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Aerosol spray NEC</b>                   | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| <b>Aerosporin</b>                          | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - ENT agent                                | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Aethusa cynapium</b>                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Afghanistan black</b>                   | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Aflatoxin</b>                           | T64.01                                | T64.02                           | T64.03             | T64.04                  | --             | --          |
| <b>Afloqualone</b>                         | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>African boxwood</b>                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Agar</b>                                | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Agonist</b>                             |                                       |                                  |                    |                         |                |             |
| - predominantly                            |                                       |                                  |                    |                         |                |             |
| -- alpha-adrenoreceptor                    | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| -- beta-adrenoreceptor                     | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Agricultural agent NEC</b>              | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| <b>Agrypna</b>                             | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>AHLG</b>                                | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Air contaminant(s), source/type NOS</b> | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| <b>Ajmaline</b>                            | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Akee</b>                                | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Akrinol</b>                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Akritoin</b>                            | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Alacepril</b>                           | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| <b>Alantolactone</b>                       | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Albamyacin</b>                          | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Albendazole</b>                         | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Albumin</b>                             |                                       |                                  |                    |                         |                |             |
| - bovine                                   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - human serum                              | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| -- salt-poor                               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - normal human serum                       | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Albuterol</b>                           | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Albutoin</b>                            | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| <b>Alclometasone</b>                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Alcohol</b>                             | T51.91                                | T51.92                           | T51.93             | T51.94                  | --             | --          |
| - absolute                                 | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| -- beverage                                | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - allyl                                    | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| - amyl                                     | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - antifreeze                               | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| - beverage                                 | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - butyl                                    | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - dehydrated                               | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| -- beverage                                | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - denatured                                | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |

| Substance                                     | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - deterrent NEC                               | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - diagnostic(gastric function)                | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - ethyl                                       | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - - beverage                                  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - grain                                       | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - - beverage                                  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - industrial                                  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - isopropyl                                   | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| - methyl                                      | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| - preparation for consumption                 | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - propyl                                      | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - - secondary                                 | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| - radiator                                    | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| - rubbing                                     | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| - specified type NEC                          | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| - surgical                                    | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - vapor(from any type of Alcohol)             | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - wood  | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| <b>Alcuronium(chloride)</b>                   | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Aldactone</b>                              | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| <b>Aldesulfone sodium</b>                     | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Aldicarb</b>                               | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Aldomet</b>                                | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Aldosterone</b>                            | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| <b>Aldrin(dust)</b>                           | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Aleve—see Naproxen</b>                     |                                       |                                  |                    |                         |                |             |
| <b>Alexitol sodium</b>                        | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Alfacalcidol</b>                           | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Alfadolone</b>                             | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Alfaxalone</b>                             | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Alfentanil</b>                             | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Alfuzosin(hydrochloride)</b>               | T44.8X1                               | T44.8X2                          | T44.8X3            | T44.8X4                 | T44.8X5        | T44.8X6     |
| <b>Algae(harmful) (toxin)</b>                 | T65.821                               | T65.822                          | T65.823            | T65.824                 | --             | --          |
| <b>Algedrate</b>                              | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Algin</b>                                  | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Alglucerase</b>                            | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Alidase</b>                                | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Alimemazine</b>                            | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Aliphatic thiocyanates</b>                 | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| <b>Alizapride</b>                             | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Alkali(caustic)</b>                        | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| <b>Alkaline antiseptic solution(aromatic)</b> | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Alkalinizing agents(medicinal)</b>         | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Alkalizing agent NEC</b>                   | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Alka-seltzer</b>                           | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| <b>Alkavervir</b>                             | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Alkonium(bromide)</b>                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Alkylating drug NEC</b>           | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - antimyeloproliferative             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - lymphatic                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Alkylisocyanate</b>               | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| <b>Allantoin</b>                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Allegron</b>                      | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Allethrin</b>                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Allobarbitol</b>                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Allopurinol</b>                   | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Allyl</b>                         |                                       |                                  |                    |                         |                |             |
| - Alcohol                            | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| - disulfide                          | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Allylestrenol</b>                 | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Allylisopropylacetylurea</b>      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Allylisopropylmalonylurea</b>     | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Allylthiourea</b>                 | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Allyltribromide</b>               | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Allypropymal</b>                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Almagate</b>                      | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Almasilate</b>                    | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Almitrine</b>                     | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Aloes</b>                         | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Aloglutamol</b>                   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Aloin</b>                         | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Aloxidone</b>                     | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| <b>Alpha</b>                         |                                       |                                  |                    |                         |                |             |
| - acetyldigoxin                      | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| - adrenergic blocking drug           | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| - amylase                            | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| - tocoferol(acetate)                 | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - tocopherol                         | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Alphadolone</b>                   | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Alphaprodine</b>                  | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Alphaxalone</b>                   | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Alprazolam</b>                    | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Alprenolol</b>                    | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Alprostadiil</b>                  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Alsactide</b>                     | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Alseroxylon</b>                   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Alteplase</b>                     | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| <b>Altizide</b>                      | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Altretamine</b>                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Alum(medicinal)</b>               | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - nonmedicinal(ammonium) (potassium) | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| <b>Aluminium, aluminum</b>           |                                       |                                  |                    |                         |                |             |
| - acetate                            | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - - solution                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                       | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - aspirin                       | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| - bis(acetylsalicylate)         | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| - carbonate(gel, basic)         | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - chlorhydroxide-complex        | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - chloride                      | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - clofibrate                    | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| - diacetate                     | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - glycinate                     | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - hydroxide(gel)                | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - hydroxide-magnesium carb. gel | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - magnesium silicate            | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - nicotinate                    | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| - ointment(surgical) (topical)  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - phosphate                     | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - salicylate                    | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - silicate                      | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - sodium silicate               | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - subacetate                    | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - sulfate                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - tannate                       | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - topical NEC                   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Alurate</b>                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Alverine</b>                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Alvodine</b>                 | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Amanita phalloides</b>       | T62.0X1                               | T62.0X2                          | T62.0X3            | T62.0X4                 | --             | --          |
| <b>Amanitine</b>                | T62.0X1                               | T62.0X2                          | T62.0X3            | T62.0X4                 | --             | --          |
| <b>Amantadine</b>               | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Ambazone</b>                 | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Ambenonium(chloride)</b>     | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Ambroxol</b>                 | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Ambuphylline</b>             | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Ambutonium bromide</b>       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Amcinonide</b>               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Amdinocilline</b>            | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Ametazole</b>                | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Amethocaine</b>              | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - regional                      | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                        | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Amethopterin</b>             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Amezinium metilsulfate</b>   | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| <b>Amfebutamone</b>             | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| <b>Amfepramone</b>              | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Amfetamine</b>               | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Amfetaminil</b>              | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Amfomycin</b>                | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Amidefrine mesilate</b>      | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Amidone</b>                  | T40.3X1                               | T40.3X2                          | T40.3X3            | T40.3X4                 | T40.3X5        | T40.3X6     |

| Substance                     | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Amidopyrine                   | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Amidotrizoate                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Amiflamine                    | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Amikacin                      | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Amikhelline                   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Amiloride                     | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Aminacrine                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Amineptine                    | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Aminitroazole                 | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Amino acids                   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Aminoacetic acid(derivatives) | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Aminoacridine                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Aminobenzoic acid(-p)         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| 4-Aminobutyric acid           | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| Aminocaproic acid             | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| Aminoethylisothiourium        | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Aminofenazone                 | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Aminoglutethimide             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Aminohippuric acid            | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Aminomethylbenzoic acid       | T45.691                               | T45.692                          | T45.693            | T45.694                 | T45.695        | T45.696     |
| Aminometradine                | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Aminopentamide                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Aminophenazone                | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Aminophenol                   | T54.0X1                               | T54.0X2                          | T54.0X3            | T54.0X4                 | --             | --          |
| 4-Aminophenol derivatives     | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Aminophenylpyridone           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Aminophylline                 | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Aminopterin sodium            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Aminopyrine                   | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| 8-Aminoquinoline drugs        | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Aminorex                      | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Aminosalicylic acid           | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Aminosalylum                  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Amiodarone                    | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Amiphenazole                  | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Amiquinsin                    | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Amisometradine                | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Amisulpride                   | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Amitriptyline                 | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Amitriptylinoxide             | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Amlexanox                     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Ammonia(fumes) (gas) (vapor)  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - aromatic spirit             | T48.991                               | T48.992                          | T48.993            | T48.994                 | T48.995        | T48.996     |
| - liquid(household)           | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| Ammoniated mercury            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Ammonium                      |                                       |                                  |                    |                         |                |             |
| - acid tartrate               | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - bromide                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - carbonate                        | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - chloride                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - - expectorant                    | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - compounds(household)NEC          | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - - fumes(any usage)               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - industrial                     | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - ichthyosulronate                 | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - mandelate                        | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| - sulfamate                        | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - sulfonate resin                  | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Amobarbital(sodium)</b>         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Amodiaquine</b>                 | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Amopyroquin(e)</b>              | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Amoxapine</b>                   | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Amoxicillin</b>                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Amperozide</b>                  | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Amphenidone</b>                 | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Amphetamine NEC</b>             | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Amphomycin</b>                  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Amphotalide</b>                 | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Amphotericin B</b>              | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| - topical                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Ampicillin</b>                  | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Amprotopine</b>                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Amsacrine</b>                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Amygdaline</b>                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Amyl</b>                        |                                       |                                  |                    |                         |                |             |
| - acetate                          | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - - vapor                          | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - alcohol                          | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - chloride                         | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - formate                          | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - nitrite                          | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| - propionate                       | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Amylase</b>                     | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Amyleine, regional</b>          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Amylene</b>                     |                                       |                                  |                    |                         |                |             |
| - dichloride                       | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - hydrate                          | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| <b>Amylmetacresol</b>              | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Amylobarbitone</b>              | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Amylocaine, regional</b>        | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus) | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Amylopectin</b>                        | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Amytal(sodium)</b>                     | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Anabolic steroid</b>                   | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Analeptic NEC</b>                      | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Analgesic</b>                          | T39.91                                | T39.92                           | T39.93             | T39.94                  | T39.95         | T39.96      |
| - anti-inflammatory NEC                   | T39.91                                | T39.92                           | T39.93             | T39.94                  | T39.95         | T39.96      |
| -- propionic acid derivative              | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| - antirheumatic NEC                       | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| - aromatic NEC                            | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| - narcotic NEC                            | T40.601                               | T40.602                          | T40.603            | T40.604                 | T40.605        | T40.606     |
| -- combination                            | T40.601                               | T40.602                          | T40.603            | T40.604                 | T40.605        | T40.606     |
| -- obstetric                              | T40.601                               | T40.602                          | T40.603            | T40.604                 | T40.605        | T40.606     |
| - non-narcotic NEC                        | T39.91                                | T39.92                           | T39.93             | T39.94                  | T39.95         | T39.96      |
| -- combination                            | T39.91                                | T39.92                           | T39.93             | T39.94                  | T39.95         | T39.96      |
| - pyrazole                                | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| - specified NEC                           | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Analgin</b>                            | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Anamirta cocculus</b>                  | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Ancillin</b>                           | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Ancrod</b>                             | T45.691                               | T45.692                          | T45.693            | T45.694                 | T45.695        | T45.696     |
| <b>Androgen</b>                           | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Androgen-estrogen mixture</b>          | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Androstalone</b>                       | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Androstanolone</b>                     | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Androsterone</b>                       | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Anemone pulsatilla</b>                 | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Anesthesia</b>                         |                                       |                                  |                    |                         |                |             |
| - caudal                                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - endotracheal                            | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - epidural                                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - inhalation                              | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - local                                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - mucosal                                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - muscle relaxation                       | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| - nerve blocking                          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - plexus blocking                         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - potentiated                             | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| - rectal                                  | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| -- general                                | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| -- local                                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - regional                                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - surface                                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Anesthetic NEC—see also Anesthesia</b> | T41.41                                | T41.42                           | T41.43             | T41.44                  | T41.45         | T41.46      |
| - with muscle relaxant                    | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| -- general                                | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| -- local                                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - gaseous NEC                             | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - general NEC                             | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| - halogenated hydrocarbon derivatives NEC | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - infiltration NEC                        | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - intravenous NEC                         | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| - local NEC                               | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - rectal                                  | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| - - general                               | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| - - local                                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - regional NEC                            | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal NEC                              | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - thiobarbiturate                         | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| - topical                                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Aneurine</b>                           | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Angio-Conray</b>                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Angiotensin</b>                        | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Angiotensinamide</b>                   | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| <b>Anhydrohydroxy-progesterone</b>        | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Anhydron</b>                           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Anileridine</b>                        | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Aniline(dye) (liquid)</b>              | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - analgesic                               | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| - derivatives, therapeutic NEC            | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| - vapor                                   | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Aniscoropine</b>                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Anise oil</b>                          | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Anisidine</b>                          | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Anisindione</b>                        | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Anisotropine methyl-bromide</b>        | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Anistreplase</b>                       | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| <b>Anorexiant(central)</b>                | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Anorexic agents</b>                    | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Ansamycin</b>                          | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| <b>Ant(bite) (sting)</b>                  | T63.421                               | T63.422                          | T63.423            | T63.424                 | --             | --          |
| <b>Ant poison—see Insecticide</b>         |                                       |                                  |                    |                         |                |             |
| <b>Antabuse</b>                           | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Antacid NEC</b>                        | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Antagonist</b>                         |                                       |                                  |                    |                         |                |             |
| - Aldosterone                             | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| - alpha-adrenoreceptor                    | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| - anticoagulant                           | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - beta-adrenoreceptor                     | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| - extrapyramidal NEC                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - folic acid                              | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - H2 receptor                             | T47.0X1                               | T47.0X2                          | T47.0X3            | T47.0X4                 | T47.0X5        | T47.0X6     |
| - heavy metal                             | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - narcotic analgesic                      | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| - opiate                                  | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |

| Substance                              | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - pyrimidine                           | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - serotonin                            | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Antazolin(e)</b>                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Anterior pituitary hormone NEC</b>  | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Anthelmintic NEC</b>                | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Anthiolimine</b>                    | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Anthralin</b>                       | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Anthramycin</b>                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Antiadrenergic NEC</b>              | T44.8X1                               | T44.8X2                          | T44.8X3            | T44.8X4                 | T44.8X5        | T44.8X6     |
| <b>Antiallergic NEC</b>                | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Anti-anemic(drug) (preparation)</b> | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Antiandrogen NEC</b>                | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| <b>Antianxiety drug NEC</b>            | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| <b>Antiaris toxicaria</b>              | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Antiartherosclerotic drug</b>       | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Antiasthmatic drug NEC</b>          | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Antibiotic NEC</b>                  | T36.91                                | T36.92                           | T36.93             | T36.94                  | T36.95         | T36.96      |
| - aminoglycoside                       | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| - anticancer                           | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - antifungal                           | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| - antimycobacterial                    | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| - antineoplastic                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - cephalosporin(group)                 | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| - chloramphenicol(group)               | T36.2X1                               | T36.2X2                          | T36.2X3            | T36.2X4                 | T36.2X5        | T36.2X6     |
| - ENT                                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - eye                                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - fungicidal(local)                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - intestinal                           | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - b-lactam NEC                         | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| - local                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - macrolides                           | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| - polypeptide                          | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - specified NEC                        | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - tetracycline(group)                  | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| - throat                               | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Anticancer agents NEC</b>           | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Anticholesterolemic drug NEC</b>    | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Anticholinergic NEC</b>             | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Anticholinesterase</b>              | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| - organophosphorus                     | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| -- insecticide                         | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| -- nerve gas                           | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - reversible                           | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| -- ophthalmological                    | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Anticoagulant NEC</b>               | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - Antagonist                           | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Anti-common-cold drug NEC</b>       | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Anticonvulsant</b>                                   | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| - barbiturate   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - combination(with barbiturate)                         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - hydantoin   | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| - hypnotic NEC  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - oxazolidinedione                                      | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| - pyrimidinedione                                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - specified NEC   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - succinimide   | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| <b>Anti-D immunoglobulin(human)</b>                     | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Antidepressant</b>                                   | T43.201                               | T43.202                          | T43.203            | T43.204                 | T43.205        | T43.206     |
| - monoamine oxidase inhibitor                           | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| - selective serotonin norepinephrine reuptake inhibitor | T43.211                               | T43.212                          | T43.213            | T43.214                 | T43.215        | T43.216     |
| - selective serotonin reuptake inhibitor                | T43.221                               | T43.222                          | T43.223            | T43.224                 | T43.225        | T43.226     |
| - specified NEC   | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| - tetracyclic   | T43.021                               | T43.022                          | T43.023            | T43.024                 | T43.025        | T43.026     |
| - triazolopyridine                                      | T43.211                               | T43.212                          | T43.213            | T43.214                 | T43.215        | T43.216     |
| - tricyclic   | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Antidiabetic NEC</b>                                 | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - biguanide   | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - - and sulfonyl combined                               | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - combined  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - sulfonylurea  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Antidiarrheal drug NEC</b>                           | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - absorbent   | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Antidiphtheria serum</b>                             | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Antidiuretic hormone</b>                             | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Antidote NEC</b>                                     | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - heavy metal   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Antidysrhythmic NEC</b>                              | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Antiemetic drug</b>                                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Antiepilepsy agent</b>                               | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| - combination   | T42.5X1                               | T42.5X2                          | T42.5X3            | T42.5X4                 | T42.5X5        | T42.5X6     |
| - mixed   | T42.5X1                               | T42.5X2                          | T42.5X3            | T42.5X4                 | T42.5X5        | T42.5X6     |
| - specified, NEC  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Antiestrogen NEC</b>                                 | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| <b>Antifertility pill</b>                               | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| <b>Antifibrinolytic drug</b>                            | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| <b>Antifilarial drug</b>                                | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Antiflatulent</b>                                    | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Antifreeze</b>                                       | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| - alcohol   | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| - ethylene glycol                                       | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| <b>Antifungal</b>                                       |                                       |                                  |                    |                         |                |             |
| - antibiotic(systemic)                                  | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| - anti-infective NEC                                    | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |

| Substance                              | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - disinfectant, local                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nonmedicinal(spray)                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - topical                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Anti-gastric-secretion drug NEC</b> | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Antigonadotrophin NEC</b>           | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| <b>Antihallucinogen</b>                | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| <b>Antihelmintics</b>                  | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Antihemophilic</b>                  |                                       |                                  |                    |                         |                |             |
| - factor                               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - fraction                             | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - globulin concentrate                 | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - human plasma                         | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - plasma, dried                        | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Antihemorrhoidal preparation</b>    | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Antiheparin drug</b>                | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Antihistamine</b>                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Antihookworm drug</b>               | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Anti-human lymphocytic globulin</b> | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Antihyperlipidemic drug</b>         | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Antihypertensive drug NEC</b>       | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Anti-infective NEC</b>              | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| - anthelmintic                         | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| - antibiotics                          | T36.91                                | T36.92                           | T36.93             | T36.94                  | T36.95         | T36.96      |
| - - specified NEC                      | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - antimalarial                         | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| - antimycobacterial NEC                | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - - antibiotics                        | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| - antiprotozoal NEC                    | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| - - blood                              | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| - antiviral                            | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| - arsenical                            | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - bismuth, local                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT                                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - eye NEC                              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - heavy metals NEC                     | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - local NEC                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - - specified NEC                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - mixed                                | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| - ophthalmic preparation               | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Anti-inflammatory drug NEC</b>      | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| - local                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nonsteroidal NEC                     | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| - - propionic acid derivative          | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| - specified NEC                        | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Antikaluretic</b>                   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Antiknock(tetraethyl lead)</b>      | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Antilipemic drug NEC</b>           | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Antimalarial</b>                   | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| - prophylactic NEC                    | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| - pyrimidine derivative               | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Antimetabolite</b>                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Antimitotic agent</b>              | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Antimony(compounds) (vapor)NEC</b> | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - anti-infectives                     | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - dimercaptosuccinate                 | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| - hydride                             | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - pesticide(vapor)                    | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - potassium(sodium)tartrate           | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - sodium dimercaptosuccinate          | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| - tartrated                           | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Antimuscarinic NEC</b>             | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Antimycobacterial drug NEC</b>     | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - antibiotics                         | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| - combination                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Antinausea drug</b>                | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Antinematode drug</b>              | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Antineoplastic NEC</b>             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - alkaloidal                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - antibiotics                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - combination                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - - estrogen                          | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - steroid                             | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Antiparasitic drug(systemic)</b>   | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| - local                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - specified NEC                       | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Antiparkinsonism drug NEC</b>      | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Antiperspirant NEC</b>             | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Antiphlogistic NEC</b>             | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Antiplatyhelminthic drug</b>       | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Antiprotozoal drug NEC</b>         | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| - blood                               | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| - local                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Antipruritic drug NEC</b>          | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Antipsychotic drug</b>             | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| - specified NEC                       | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Antipyretic</b>                    | T39.91                                | T39.92                           | T39.93             | T39.94                  | T39.95         | T39.96      |
| - specified NEC                       | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Antipyrene</b>                     | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Antirabies hyperimmune serum</b>   | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Antirheumatic NEC</b>              | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Antirigidity drug NEC</b>          | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Antischistosomal drug</b>          | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Antiscorpion sera</b>              | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |

| Substance                                      | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Antiseborrheics                                | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Antiseptics(external) (medicinal)              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Antistine                                      | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Antitapeworm drug                              | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Antitetanus immunoglobulin                     | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Antithyroid drug NEC                           | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| Antitoxin                                      | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - diphtheria                                   | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - gas gangrene                                 | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - tetanus                                      | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Antitrichomonal drug                           | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Antituberculars                                | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - antibiotics                                  | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Antitussive NEC                                | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| - codeine mixture                              | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| - opiate                                       | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Antivaricose drug                              | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| Antivenin, antivenom(sera)                     | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - crostaline                                   | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - spider bite                                  | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Antivertigo drug                               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Antiviral drug NEC                             | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| - eye  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Antiwhipworm drug                              | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Antrol—see also by specific chemical substance | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - fungicide                                    | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| ANTU(alpha naphthylthiourea)                   | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Apalcillin                                     | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| APC  | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| Aplonidine                                     | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Apomorphine                                    | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| Appetite depressants, central                  | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Apraclonidine(hydrochloride)                   | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Apresoline                                     | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Aprindine                                      | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Aprobarbital                                   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Apronalide                                     | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Aprotinin                                      | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| Aptocaine                                      | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Aqua fortis                                    | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| Ara-A  | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Ara-C  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Arachis oil                                    | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - cathartic                                    | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| Aralen   | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Arecoline                                      | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Arginine</b>   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - glutamate   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Argyrol</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                                | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Aristocort</b>                                       | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                                | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Aromatics, corrosive</b>                             | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| - disinfectants   | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| <b>Arsenate of lead</b>                                 | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - herbicide   | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| <b>Arsenic, arsenicals(compounds) (dust) (vapor)NEC</b> | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - anti-infectives                                       | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - pesticide(dust) (fumes)                               | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| <b>Arsine(gas)</b>                                      | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| <b>Arsphenamine(silver)</b>                             | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Arsthinol</b>  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Artane</b>   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Arthropod(venomous)NEC</b>                           | T63.481                               | T63.482                          | T63.483            | T63.484                 | --             | --          |
| <b>Articaine</b>  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Asbestos</b>   | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| <b>Ascaridole</b>                                       | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Ascorbic acid</b>                                    | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Asiaticoside</b>                                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Asparaginase</b>                                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Aspidium(oleoresin)</b>                              | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Aspirin(aluminum) (soluble)</b>                      | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| <b>Aspoxicillin</b>                                     | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Astemizole</b>                                       | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Astringent(local)</b>                                | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - specified NEC   | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Astromicin</b>                                       | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Ataractic drug NEC</b>                               | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| <b>Atenolol</b>   | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Atonia drug, intestinal</b>                          | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Atophan</b>  | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Atracurium besilate</b>                              | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Atropine</b>   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - derivative  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - methonitrate  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Attapulgite</b>                                      | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Auramine</b>   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - dye   | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| - fungicide   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Auranofin</b>                          | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Aurantiin</b>                          | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Aureomycin</b>                         | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| - ophthalmic preparation                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Aurothioglucose</b>                    | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Aurothioglycanide</b>                  | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Aurothiomalate sodium</b>              | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Aurotioprol</b>                        | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Automobile fuel</b>                    | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Autonomic nervous system agent NEC</b> | T44.901                               | T44.902                          | T44.903            | T44.904                 | T44.905        | T44.906     |
| <b>Avlosulfon</b>                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Avomine</b>                            | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Axerophthol</b>                        | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Azacitidine</b>                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Azacyclonol</b>                        | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Azadirachta</b>                        | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| <b>Azanidazole</b>                        | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Azapetine</b>                          | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Azapropazone</b>                       | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Azaribine</b>                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Azaserine</b>                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Azatadine</b>                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Azatepa</b>                            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Azathioprine</b>                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Azelaic acid</b>                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Azelastine</b>                         | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Azidocillin</b>                        | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Azidothymidine</b>                     | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Azinphos(ethyl) (methyl)</b>           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Aziridine(chelating)</b>               | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| <b>Azithromycin</b>                       | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| <b>Azlocillin</b>                         | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Azobenzene smoke</b>                   | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - acaricide                               | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| <b>Azosulfamide</b>                       | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| <b>AZT</b>                                | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Aztreonam</b>                          | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Azulfidine</b>                         | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| <b>Azuresin</b>                           | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Bacampicillin</b>                      | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Bacillus</b>                           |                                       |                                  |                    |                         |                |             |
| - lactobacillus                           | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - subtilis                                | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Bacimycin</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Bacitracin zinc</b>                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                                     | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - with neomycin                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                                   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                      | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Baclofen</b>                               | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Baking soda</b>                            | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>BAL</b>                                    | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Bambuterol</b>                             | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Bamethan(sulfate)</b>                      | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Bamifylline</b>                            | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Bamipine</b>                               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Baneberry—see <i>Actaea spicata</i></b>    |                                       |                                  |                    |                         |                |             |
| <b>Banewort—see <i>Belladonna</i></b>         |                                       |                                  |                    |                         |                |             |
| <b>Barbenyl</b>                               | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Barbexaclone</b>                           | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Barbital</b>                               | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - sodium                                      | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Barbitone</b>                              | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Barbiturate NEC</b>                        | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - with tranquilizer                           | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - anesthetic(intravenous)                     | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Barium(carbonate) (chloride) (sulfite)</b> | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - diagnostic agent                            | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - pesticide                                   | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| - rodenticide                                 | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| - sulfate(medicinal)                          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Barrier cream</b>                          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Basic fuchsin</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Battery acid or fluid</b>                  | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| <b>Bay rum</b>                                | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| <b>BCG(vaccine)</b>                           | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| <b>BCNU</b>                                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Bearsfoot</b>                              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Beclamide</b>                              | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Beclomethasone</b>                         | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Bee(sting) (venom)</b>                     | T63.441                               | T63.442                          | T63.443            | T63.444                 | --             | --          |
| <b>Befunolol</b>                              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Bekanamycin</b>                            | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Belladonna—see also <i>Nightshade</i></b>  |                                       |                                  |                    |                         |                |             |
| - alkaloids                                   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - extract                                     | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - herb  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Bemegride</b>                              | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Benactyzine</b>                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Benadryl</b>                               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Benaprizine</b>                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Benazepril</b>                             | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Bencyclane  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Bendazol  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Bendrofluazide                                    | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Bendroflumethiazide                               | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Benemid   | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Benethamine penicillin                            | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Benexate  | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Benfluorex  | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Benfotiamine                                      | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Benisone  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Benomyl   | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Benoquin  | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Benoxinate  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Benperidol  | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Benproperine                                      | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Benserazide                                       | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Bentazepam  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Bentiromide                                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Bentonite   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Benzalbutyramide                                  | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Benzalkonium(chloride)                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation                          | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Benzamidosalicylate(calcium)                      | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Benzamine   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - lactate   | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| Benzamphetamine                                   | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Benzapril hydrochloride                           | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Benzathine benzylpenicillin                       | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Benzathine penicillin                             | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Benzatropine                                      | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Benzbromarone                                     | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Benzcarbimine                                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Benzedrex   | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Benzedrine(amphetamine)                           | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Benzenamine                                       | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Benzene   | T52.1X1                               | T52.1X2                          | T52.1X3            | T52.1X4                 | --             | --          |
| - homologues(acetyl) (dimethyl)(methyl) (solvent) | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| Benzethonium(chloride)                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Benzfetamine                                      | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Benzhexol   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Benzhydramine(chloride)                           | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Benzidine   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Benzilonium bromide                               | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Benzimidazole                                     | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Benzin(e)—see <i>Ligroin</i>                      |                                       |                                  |                    |                         |                |             |
| Benziodarone                                      | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Benznidazole                                      | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Benzocaine</b>                            | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Benzodiazepin</b>                         | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Benzodiazepine NEC</b>                    | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Benzoic acid</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - with salicylic acid                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Benzoin(tincture)</b>                     | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Benzol(benzene)</b>                       | T52.1X1                               | T52.1X2                          | T52.1X3            | T52.1X4                 | --             | --          |
| - vapor                                      | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Benzomorphan</b>                          | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Benzonatate</b>                           | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Benzophenones</b>                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Benzopyrone</b>                           | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Benzothiadiazides</b>                     | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Benzoxonium chloride</b>                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Benzoyl peroxide</b>                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Benzoylpas calcium</b>                    | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Benzperidin</b>                           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Benzperidol</b>                           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Benzphetamine</b>                         | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Benzpyrinium bromide</b>                  | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Benzquinamide</b>                         | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Benzthiazide</b>                          | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Benztropine</b>                           |                                       |                                  |                    |                         |                |             |
| - anticholinergic                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - antiparkinson                              | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Benzydamine</b>                           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Benzyl</b>                                |                                       |                                  |                    |                         |                |             |
| - acetate                                    | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - alcohol                                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - benzoate                                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - Benzoic acid                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - morphine                                   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| - nicotinate                                 | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| - penicillin                                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Benzylhydrochlorthia-zide</b>             | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Benzylpenicillin</b>                      | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Benzylthiouracil</b>                      | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Bephenium hydroxy-naphthoate</b>          | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Bepriidil</b>                             | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| <b>Bergamot oil</b>                          | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Bergapten</b>                             | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Berries, poisonous</b>                    | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Beryllium(compounds)</b>                  | T56.7X1                               | T56.7X2                          | T56.7X3            | T56.7X4                 | --             | --          |
| <b>b-acetyldigoxin</b>                       | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>beta adrenergic blocking agent, heart</b> | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>b-benzalbutyramide</b>                    | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Betacarotene</b>                          | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| b-eucaine   | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| Beta-Chlor  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| b-galactosidase                                     | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Betahistine   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Betaine   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Betamethasone                                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - topical   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Betamicin   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Betanidine  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| b-sitosterol(s)                                     | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Betaxolol   | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Betazole  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Bethanechol   | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| - chloride  | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| Bethanidine   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Betoxycaine   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Betula oil  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Bevantolol  | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Bevonium metilsulfate                               | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Bezafibrate   | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Bezitramide   | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| BHA   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Bhang   | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| BHC(medicinal)                                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nonmedicinal(vapor)                               | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Bialamicol  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Bibenzonium bromide                                 | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Bibrocathol   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Bichloride of mercury—see <i>Mercury, chloride</i>  |                                       |                                  |                    |                         |                |             |
| Bichromates(calcium) (potassium)(sodium) (crystals) | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - fumes   | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| Biclotymol  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Bicuculline   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Bifemelane  | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| Biguanide derivatives, oral                         | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Bile salts  | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Biligradin  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Bilopaque   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Binifibrate   | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Binetrobenzol                                       | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Bioflavonoid(s)                                     | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| Biological substance NEC                            | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Biotin  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Biperiden   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Bisacodyl   | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Bisbentiamine                                       | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Bisbutiamine</b>                                  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Bisdequalinium(salts) (diacetate)</b>             | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Bishydroxycoumarin</b>                            | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Bismarsen</b>                                     | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Bismuth salts</b>                                 | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - aluminate  | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - anti-infectives                                    | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - formic iodide                                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - glycolylarsenate                                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nonmedicinal(compounds)NEC                         | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| - subcarbonate                                       | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - subsalicylate                                      | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - sulfarsphenamine                                   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Bisoprolol</b>                                    | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Bisoxatin</b>                                     | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Bisulepin(hydrochloride)</b>                      | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Bithionol</b>                                     | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - anthelminthic                                      | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Bitolterol</b>                                    | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Bitoscanate</b>                                   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Bitter almond oil</b>                             | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| <b>Bittersweet</b>                                   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Black</b>   |                                       |                                  |                    |                         |                |             |
| - flag   | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - henbane  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - leaf(40)   | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - widow spider(bite)                                 | T63.311                               | T63.312                          | T63.313            | T63.314                 | --             | --          |
| - - antivenin  | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Blast furnace gas(carbon monoxide from)</b>       | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| <b>Bleach</b>  | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| <b>Bleaching agent(medicinal)</b>                    | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Bleomycin</b>                                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Blockain</b>                                      | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)                         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Blockers, calcium channel</b>                     | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| <b>Blood(derivatives) (natural) (plasma) (whole)</b> | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - dried  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - drug affecting NEC                                 | T45.91                                | T45.92                           | T45.93             | T45.94                  | T45.95         | T45.96      |
| - expander NEC                                       | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - fraction NEC                                       | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - substitute(macromolecular)                         | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Blue velvet</b>                                   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Bone meal</b>                                     | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| <b>Bonine</b>  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Bopindolol</b>                                    | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |

| Substance                              | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Boracic acid</b>                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                            | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation               | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Borane complex</b>                  | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| <b>Borate(s)</b>                       | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - buffer                               | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - cleanser                             | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - sodium                               | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| <b>Borax(cleanser)</b>                 | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| <b>Bordeaux mixture</b>                | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Boric acid</b>                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                            | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation               | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Bornaprine</b>                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Boron</b>                           | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - hydride NEC                          | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - - fumes or gas                       | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - trifluoride                          | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Botox</b>                           | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| <b>Botulinus anti-toxin(type A, B)</b> | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Brake fluid vapor</b>               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Brallobarbitol</b>                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Bran(wheat)</b>                     | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Brass(fumes)</b>                    | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| <b>Brasso</b>                          | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Bretylum tosilate</b>               | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Brevital(sodium)</b>                | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Brinase</b>                         | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>British antilewisite</b>            | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Brodifacoum</b>                     | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Bromal(hydrate)</b>                 | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Bromazepam</b>                      | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Bromazine</b>                       | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Brombenzylcyanide</b>               | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| <b>Bromelains</b>                      | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Bromethalin</b>                     | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Bromhexine</b>                      | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Bromide salts</b>                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Bromindione</b>                     | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Bromine</b>                         |                                       |                                  |                    |                         |                |             |
| - compounds(medicinal)                 | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - sedative                             | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - vapor                                | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Bromisoval</b>                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Bromisovalum</b>                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Bromobenzylcyanide</b>              | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| <b>Bromochlorosalicylani-lide</b>      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Bromocriptine                      | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Bromodiphenhydramine               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Bromoform                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Bromophenol blue reagent           | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Bromopride                         | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| Bromosalicylchloranitide           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Bromosalicylhydroxamic acid        | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Bromo-seltzer                      | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Bromoxynil                         | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Bromperidol                        | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Brompheniramine                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Bromsulfophthalein                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Bromural                           | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Bromvaletone                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Bronchodilator NEC                 | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Brotizolam                         | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Brovincamine                       | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Brown recluse spider(bite) (venom) | T63.331                               | T63.332                          | T63.333            | T63.334                 | --             | --          |
| Brown spider(bite) (venom)         | T63.391                               | T63.392                          | T63.393            | T63.394                 | --             | --          |
| Broxaterol                         | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Broxuridine                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Broxyquinoline                     | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Bruceine                           | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| Brucia                             | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Brucine                            | T65.1X1                               | T65.1X2                          | T65.1X3            | T65.1X4                 | --             | --          |
| Brunswick green—see Copper         |                                       |                                  |                    |                         |                |             |
| Bruten—see Ibuprofen               |                                       |                                  |                    |                         |                |             |
| Bryonia                            | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Buclizine                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Buclosamide                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Budesonide                         | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| Budralazine                        | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Bufferin                           | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| Buflomedil                         | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Buformin                           | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Bufotenine                         | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| Bufrolin                           | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Buflilline                         | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Bulk filler                        | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| - cathartic                        | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| Bumetanide                         | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| Bunaftine                          | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Bunamiodyl                         | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Bunazosin                          | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| Bunitrolol                         | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Buphenine                          | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Bupivacaine                        | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |

| Substance                                      | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - infiltration(subcutaneous)                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)             | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                                       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Bupranolol</b>                              | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Buprenorphine</b>                           | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Bupropion</b>                               | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| <b>Burimamide</b>                              | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Buserelin</b>                               | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Buspirone</b>                               | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Busulfan, busulphan</b>                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Butabarbital(sodium)</b>                    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butabarbitone</b>                           | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butabarpal</b>                              | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butacaine</b>                               | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Butalamine</b>                              | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Butalbital</b>                              | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butallylonal</b>                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butamben</b>                                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Butamirate</b>                              | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Butane(distributed in mobile container)</b> | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - distributed through pipes                    | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - incomplete combustion                        | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| <b>Butanilicaine</b>                           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Butanol</b>                                 | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| <b>Butanone, 2-butanone</b>                    | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| <b>Butantrone</b>                              | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Butaperazine</b>                            | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Butazolidin</b>                             | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Butetamate</b>                              | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Butethal</b>                                | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butethamate</b>                             | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Buthalitone(sodium)</b>                     | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Butisol(sodium)</b>                         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butizide</b>                                | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Butobarbital</b>                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - sodium                                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butobarbitone</b>                           | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Butoconazole(nitrate)</b>                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Butorphanol</b>                             | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Butriptyline</b>                            | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Butropium bromide</b>                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Butter of antimony—see Antimony</b>         |                                       |                                  |                    |                         |                |             |
| <b>Buttercups</b>                              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Butyl</b>                                   |                                       |                                  |                    |                         |                |             |
| - acetate(secondary)                           | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - alcohol                                      | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - aminobenzoate                                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |

| Substance                                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - butyrate                                 | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - carbinol                                 | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - carbitol                                 | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| - cellosolve                               | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| - chloral(hydrate)                         | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - formate                                  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - lactate                                  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - propionate                               | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - scopolamine bromide                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - thiobarbital sodium                      | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Butylated hydroxy-anisole</b>           | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Butylchloral hydrate</b>                | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Butyltoluene</b>                        | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| <b>Butyn</b>                               | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Butyrophenone(-based tranquilizers)</b> | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| <b>Cabergoline</b>                         | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Cacodyl, cacodylic acid</b>             | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| <b>Cactinomycin</b>                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Cade oil</b>                            | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Cadexomer iodine</b>                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cadmium(chloride) (fumes) (oxide)</b>   | T56.3X1                               | T56.3X2                          | T56.3X3            | T56.3X4                 | --             | --          |
| - sulfide(medicinal)NEC                    | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Cadralazine</b>                         | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Caffeine</b>                            | T43.611                               | T43.612                          | T43.613            | T43.614                 | T43.615        | T43.616     |
| <b>Calabar bean</b>                        | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Caladium seguinum</b>                   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Calamine(lotion)</b>                    | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Calcifediol</b>                         | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Calciferol</b>                          | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Calcitonin</b>                          | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Calcitriol</b>                          | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Calcium</b>                             | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - actylsalicylate                          | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| - benzamidosalicylate                      | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - bromide                                  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - bromolactobionate                        | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - carbaspirin                              | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| - carbimide                                | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - carbonate                                | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - chloride                                 | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - - anhydrous                              | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - cyanide                                  | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - dioctyl sulfosuccinate                   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - disodium edathamil                       | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - disodium edetate                         | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - dobessilate                              | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| - EDTA                                     | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |

| Substance                                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - ferrous citrate                          | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - folinate                                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - glubionate                               | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - gluconate                                | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - gluconogalactogluc-onate                 | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - hydrate, hydroxide                       | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - hypochlorite                             | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - iodide                                   | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - ipodate                                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - lactate                                  | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - leucovorin                               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - mandelate                                | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| - oxide                                    | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - pantothenate                             | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - phosphate                                | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - salicylate                               | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - salts                                    | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Calculus-dissolving drug</b>            | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Calomel</b>                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Caloric agent</b>                       | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Calusterone</b>                         | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Camazepam</b>                           | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Camomile</b>                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Camoquin</b>                            | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Camphor</b>                             |                                       |                                  |                    |                         |                |             |
| - insecticide                              | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - medicinal                                | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Camylofin</b>                           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Cancer chemotherapy drug regimen</b>    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Candepitin</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Candididin</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cannabinol</b>                          | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Cannabis(derivatives)</b>               | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Canned heat</b>                         | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| <b>Canrenoic acid</b>                      | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| <b>Canrenone</b>                           | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| <b>Cantharides, cantharidin, cantharis</b> | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Canthaxanthin</b>                       | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Capillary-active drug NEC</b>           | T46.901                               | T46.902                          | T46.903            | T46.904                 | T46.905        | T46.906     |
| <b>Capreomycin</b>                         | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Capsicum</b>                            | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Captafol</b>                            | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Captan</b>                              | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Captodiame, captodiamine</b>            | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Captopril</b>                           | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| <b>Caramiphen</b>                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Carazolol</b>                           | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Carbachol</b>                                    | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Carbacrylamine(resin)</b>                        | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Carbamate(insecticide)</b>                       | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Carbamate(sedative)</b>                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - herbicide   | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - insecticide                                       | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Carbamazepine</b>                                | T42.1X1                               | T42.1X2                          | T42.1X3            | T42.1X4                 | T42.1X5        | T42.1X6     |
| <b>Carbamide</b>                                    | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| - peroxide  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - topical   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Carbamylcholine chloride</b>                     | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Carbaril</b>                                     | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Carbarsone</b>                                   | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Carbaryl</b>                                     | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Carbaspirin</b>                                  | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| <b>Carbazochrome(salicylate) (sodium sulfonate)</b> | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Carbenicillin</b>                                | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Carbenoxolone</b>                                | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Carbetapentane</b>                               | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Carbethyl salicylate</b>                         | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| <b>Carbidopa(with levodopa)</b>                     | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Carbimazole</b>                                  | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Carbinol</b>                                     | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| <b>Carbinoxamine</b>                                | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Carbiphene</b>                                   | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Carbitol</b>                                     | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| <b>Carbo medicinalis</b>                            | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Carbocaine</b>                                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)                        | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Carbocisteine</b>                                | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Carbocromen</b>                                  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Carbol fuchsin</b>                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Carbolic acid—see also Phenol</b>                | T54.0X1                               | T54.0X2                          | T54.0X3            | T54.0X4                 | --             | --          |
| <b>Carbolonium(bromide)</b>                         | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Carbomycin</b>                                   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Carbon</b>                                       |                                       |                                  |                    |                         |                |             |
| - bisulfide(liquid)                                 | T65.4X1                               | T65.4X2                          | T65.4X3            | T65.4X4                 | --             | --          |
| - - vapor   | T65.4X1                               | T65.4X2                          | T65.4X3            | T65.4X4                 | --             | --          |
| - dioxide(gas)                                      | T59.7X1                               | T59.7X2                          | T59.7X3            | T59.7X4                 | --             | --          |
| - - medicinal                                       | T41.5X1                               | T41.5X2                          | T41.5X3            | T41.5X4                 | T41.5X5        | T41.5X6     |
| - - nonmedicinal                                    | T59.7X1                               | T59.7X2                          | T59.7X3            | T59.7X4                 | --             | --          |
| - - snow  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - disulfide(liquid)                                 | T65.4X1                               | T65.4X2                          | T65.4X3            | T65.4X4                 | --             | --          |
| - - vapor   | T65.4X1                               | T65.4X2                          | T65.4X3            | T65.4X4                 | --             | --          |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - monoxide(from incomplete combustion)       | T58.91                                | T58.92                           | T58.93             | T58.94                  | --             | --          |
| -- blast furnace gas                         | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| -- butane(distributed in mobile container)   | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| --- distributed through pipes                | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- charcoal fumes                            | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| -- coal                                      | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| -- coke(in domestic stoves, fireplaces)      | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| -- gas(piped)                                | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- solid(in domestic stoves, fireplaces)     | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| -- exhaust gas(motor)not in transit          | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| --- combustion engine, any not in watercraft | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| --- farm tractor, not in transit             | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| --- gas engine                               | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| --- motor pump                               | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| --- motor vehicle, not in transit            | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| -- fuel(in domestic use)                     | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| --- gas(piped)                               | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| ---- in mobile container                     | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| --- piped(natural)                           | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| --- utility                                  | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| ---- in mobile container                     | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- illuminating gas                          | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- industrial fuels or gases, any            | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| -- kerosene(in domestic stoves, fireplaces)  | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| -- kiln gas or vapor                         | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| -- motor exhaust gas, not in transit         | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| -- piped gas(manufactured) (natural)         | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- producer gas                              | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| -- propane(distributed in mobile container)  | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| --- distributed through pipes                | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- specified source NEC                      | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| -- stove gas                                 | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| --- piped                                    | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- utility gas                               | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| --- piped                                    | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- water gas                                 | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| -- wood(in domestic stoves, fireplaces)      | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| - tetrachloride(vapor)NEC                    | T53.0X1                               | T53.0X2                          | T53.0X3            | T53.0X4                 | --             | --          |
| -- liquid(cleansing agent)NEC                | T53.0X1                               | T53.0X2                          | T53.0X3            | T53.0X4                 | --             | --          |
| -- solvent                                   | T53.0X1                               | T53.0X2                          | T53.0X3            | T53.0X4                 | --             | --          |
| <b>Carbonic acid gas</b>                     | T59.7X1                               | T59.7X2                          | T59.7X3            | T59.7X4                 | --             | --          |
| - anhydrase inhibitor NEC                    | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Carbophenothion</b>                       | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Carboplatin</b>                           | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Carboprost</b>                            | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Carboquone</b>                            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Carbowax</b>                              | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |

| Substance                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Carboxymethyl-cellulose   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| S-Carboxymethyl-cysteine  | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Carbrital                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Carbromal                 | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Carbutamide               | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Carbuterol                | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Cardiac</b>            |                                       |                                  |                    |                         |                |             |
| - depressants             | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| - rhythm regulator        | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| - - specified NEC         | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Cardiografin              | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Cardio-green              | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Cardiotonic(glycoside)NEC | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Cardiovascular drug NEC   | T46.901                               | T46.902                          | T46.903            | T46.904                 | T46.905        | T46.906     |
| Cardrase                  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Carfecillin               | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Carfenazine               | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Carfusin                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Carindacillin             | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Carisoprodol              | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Carmellose                | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| Carminative               | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Carmofur                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Carmustine                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Carotene                  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Carphenazine              | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Carpipramine              | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Carprofen                 | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| Carpronium chloride       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Carrageenan               | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| Carteolol                 | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Carter's Little Pills     | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Cascara(sagrada)          | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Cassava                   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Castellani's paint        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Castor</b>             |                                       |                                  |                    |                         |                |             |
| - bean                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - oil                     | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Catalase                  | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Caterpillar(sting)        | T63.431                               | T63.432                          | T63.433            | T63.434                 | --             | --          |
| Catha(edulis) (tea)       | T43.691                               | T43.692                          | T43.693            | T43.694                 | --             | --          |
| <b>Cathartic NEC</b>      |                                       |                                  |                    |                         |                |             |
| - anthracene derivative   | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - bulk                    | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - contact                 | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - emollient NEC           | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - irritant NEC            | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |

| Substance                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - mucilage                   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - saline                     | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| - vegetable                  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Cathine</b>               | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Cathomycin</b>            | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Cation exchange resin</b> | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Caustic(s)NEC</b>         | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - alkali                     | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - hydroxide                  | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - potash                     | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - soda                       | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - specified NEC              | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| <b>Ceepryn</b>               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - lozenges                   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Cefacetrile</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefaclor</b>              | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefadroxil</b>            | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefalexin</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefaloglycin</b>          | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefaloridine</b>          | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefalosporins</b>         | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefalotin</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefamandole</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefamycin antibiotic</b>  | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefapirin</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefatrizine</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefazedone</b>            | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefazolin</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefbuperazone</b>         | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefetamet</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefixime</b>              | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefmenoxime</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefmetazole</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefminox</b>              | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefonicid</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefoperazone</b>          | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Ceforanide</b>            | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefotaxime</b>            | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefotetan</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefotiam</b>              | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefoxitin</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefpimizole</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefpiramide</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefradine</b>             | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefroxadine</b>           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefsulodin</b>            | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |

| Substance                               | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Ceftazidime</b>                      | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefteram</b>                         | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Ceftazole</b>                        | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Ceftizoxime</b>                      | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Ceftriaxone</b>                      | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefuroxime</b>                       | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cefuzonam</b>                        | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Celestone</b>                        | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - topical                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Celiprolol</b>                       | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Cell stimulants and proliferants</b> | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Cellosolve</b>                       | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| <b>Cellulose</b>                        |                                       |                                  |                    |                         |                |             |
| - cathartic                             | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - hydroxyethyl                          | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - nitrates(topical)                     | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - oxidized                              | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Centipede(bite)</b>                  | T63.411                               | T63.412                          | T63.413            | T63.414                 | --             | --          |
| <b>Central nervous system</b>           |                                       |                                  |                    |                         |                |             |
| - depressants                           | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| -- anesthetic(general)NEC               | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| --- gases NEC                           | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| --- intravenous                         | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| -- barbiturates                         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| -- benzodiazepines                      | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| -- bromides                             | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| -- cannabis sativa                      | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| -- chloral hydrate                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| -- ethanol                              | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| -- hallucinogenics                      | T40.901                               | T40.902                          | T40.903            | T40.904                 | T40.905        | T40.906     |
| -- hypnotics                            | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| --- specified NEC                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| -- muscle relaxants                     | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| -- paraldehyde                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| -- sedatives; sedative-hypnotics        | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| --- mixed NEC                           | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| --- specified NEC                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - muscle-tone depressants               | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - stimulants                            | T43.601                               | T43.602                          | T43.603            | T43.604                 | T43.605        | T43.606     |
| -- amphetamines                         | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| -- analeptics                           | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| -- antidepressants                      | T43.201                               | T43.202                          | T43.203            | T43.204                 | T43.205        | T43.206     |
| -- opiate antagonists                   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| -- specified NEC                        | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Cephalexin</b>                       | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cephaloglycin</b>                    | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cephaloridine</b>                    | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |

| Substance                                       | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Cephalosporins</b>                           | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| - N(adiccillin)                                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Cephalothin</b>                              | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cephalotin</b>                               | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cephradine</b>                               | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Cerbera(odallam)</b>                         | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Cerberin</b>                                 | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Cerebral stimulants</b>                      | T43.601                               | T43.602                          | T43.603            | T43.604                 | T43.605        | T43.606     |
| - psychotherapeutic                             | T43.601                               | T43.602                          | T43.603            | T43.604                 | T43.605        | T43.606     |
| - specified NEC                                 | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Cerium oxalate</b>                           | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Cerous oxalate</b>                           | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Ceruletide</b>                               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Cetalkonium(chloride)</b>                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cethexonium chloride</b>                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cetiedil</b>                                 | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Cetirizine</b>                               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Cetomacrogol</b>                             | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Cetotiamine</b>                              | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Cetoxime</b>                                 | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Cetraxate</b>                                | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Cetrimide</b>                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cetrimonium(bromide)</b>                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cetylpyridinium chloride</b>                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                                     | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - lozenges                                      | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Cevadilla—see <i>Sabadilla</i></b>           |                                       |                                  |                    |                         |                |             |
| <b>Cevitamic acid</b>                           | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Chalk, precipitated</b>                      | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Chamomile</b>                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Ch'an su</b>                                 | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Charcoal</b>                                 | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - activated—see also <i>Charcoal, medicinal</i> | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - fumes(Carbon monoxide)                        | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| - - industrial                                  | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| - medicinal(activated)                          | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - - antidiarrheal                               | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - - poison control                              | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - - specified use other than for diarrhea       | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - - topical                                     | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Chaulmosulfone</b>                           | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Chelating agent NEC</b>                      | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Chelidonium majus</b>                        | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Chemical substance NEC</b>                   | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| <b>Chenodeoxycholic acid</b>                    | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Chenodioid</b>                               | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Chenopodium</b>                              | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |

| Substance                       | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Cherry laurel                   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Chinidin(e)                     | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Chiniofon                       | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Chlophedianol                   | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Chloral                         | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - derivative                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - hydrate                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Chloralamide                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Chloralodol                     | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Chloralose                      | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Chlorambucil                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Chloramine                      | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - T                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - topical                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chloramphenicol                 | T36.2X1                               | T36.2X2                          | T36.2X3            | T36.2X4                 | T36.2X5        | T36.2X6     |
| - ENT agent                     | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation        | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chlorate(potassium) (sodium)NEC | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - herbicide                     | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Chlorazaniil                    | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Chlorbenzene, chlorbenzol       | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| Chlorbenzoxamine                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Chlorbutol                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Chlorcyclizine                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chlordan(e) (dust)              | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Chlordantoin                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chlordiazepoxide                | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Chlor-diethyl benzamide         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Chloresium                      | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Chlorethiazol                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Chlorethyl—see Ethyl chloride   |                                       |                                  |                    |                         |                |             |
| Chloretone                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Chlorex                         | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - insecticide                   | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Chlorfenvinphos                 | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Chlorhexadol                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Chlorhexamide                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Chlorhexidine                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chlorhydroxyquinolin            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chloride of lime(bleach)        | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| Chlorimipramine                 | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Chlorinated                     |                                       |                                  |                    |                         |                |             |
| - camphene                      | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - diphenyl                      | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| - hydrocarbons NEC              | T53.91                                | T53.92                           | T53.93             | T53.94                  | --             | --          |
| -- solvents                     | T53.91                                | T53.92                           | T53.93             | T53.94                  | --             | --          |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - lime(bleach)                               | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - - and boric acid solution                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - naphthalene(insecticide)                   | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - - industrial(non-pesticide)                | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| - pesticide NEC                              | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - soda—see also sodium hypochlorite          |                                       |                                  |                    |                         |                |             |
| - - solution                                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Chlorine(fumes) (gas)</b>                 | T59.4X1                               | T59.4X2                          | T59.4X3            | T59.4X4                 | --             | --          |
| - bleach                                     | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - compound gas NEC                           | T59.4X1                               | T59.4X2                          | T59.4X3            | T59.4X4                 | --             | --          |
| - disinfectant                               | T59.4X1                               | T59.4X2                          | T59.4X3            | T59.4X4                 | --             | --          |
| - releasing agents NEC                       | T59.4X1                               | T59.4X2                          | T59.4X3            | T59.4X4                 | --             | --          |
| <b>Chlorisondamine chloride</b>              | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Chlormadinone</b>                         | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Chlormephos</b>                           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Chlormerodrin</b>                         | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Chlormethiazole</b>                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Chlormethine</b>                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Chlormethylenecycline</b>                 | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| <b>Chlormezanone</b>                         | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Chloroacetic acid</b>                     | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Chloroacetone</b>                         | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| <b>Chloroacetophenone</b>                    | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| <b>Chloroaniline</b>                         | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| <b>Chlorobenzene, chlorobenzol</b>           | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| <b>Chlorobromomethane(fire extinguisher)</b> | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| <b>Chlorobutanol</b>                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Chlorocresol</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Chlorodehydro-methyltestosterone</b>      | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Chlorodinitrobenzene</b>                  | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| - dust or vapor                              | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| <b>Chlorodiphenyl</b>                        | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| <b>Chloroethane—see Ethyl chloride</b>       |                                       |                                  |                    |                         |                |             |
| <b>Chloroethylene</b>                        | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| <b>Chlorofluorocarbons</b>                   | T53.5X1                               | T53.5X2                          | T53.5X3            | T53.5X4                 | --             | --          |
| <b>Chloroform(fumes) (vapor)</b>             | T53.1X1                               | T53.1X2                          | T53.1X3            | T53.1X4                 | --             | --          |
| - anesthetic                                 | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - solvent                                    | T53.1X1                               | T53.1X2                          | T53.1X3            | T53.1X4                 | --             | --          |
| - water, concentrated                        | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| <b>Chloroguanide</b>                         | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Chloromycetin</b>                         | T36.2X1                               | T36.2X2                          | T36.2X3            | T36.2X4                 | T36.2X5        | T36.2X6     |
| - ENT agent                                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - otic solution                              | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - topical NEC                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Chloronitrobenzene</b>                    | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| - dust or vapor                              | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |

| Substance                               | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Chlorophacinone                         | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Chlorophenol                            | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| Chlorophenothane                        | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Chlorophyll                             | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Chloropicrin(fumes)                     | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - fumigant                              | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - fungicide                             | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - pesticide                             | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| Chloroprocaine                          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)            | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)      | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Chloroptic                              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Chloropurine                            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Chloropyramine                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chloropyrifos                           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Chloropyrilene                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chloroquine                             | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Chlorothalonil                          | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Chlorothen                              | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chlorothiazide                          | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Chlorothymol                            | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Chlorotrianisene                        | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Chlorovinylidichloro-arsine, not in war | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| Chloroxine                              | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Chloroxylenol                           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chlorphenamine                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chlorphenesin                           | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - topical(antifungal)                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chlorpheniramine                        | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chlorphenoxamine                        | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chlorphentermine                        | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Chlorprocaine—see <i>Chlorprocaine</i>  |                                       |                                  |                    |                         |                |             |
| Chlorproguanil                          | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Chlorpromazine                          | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Chlorpropamide                          | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Chlorprothixene                         | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Chlorquinaldol                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chlorquinol                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Chlortalidone                           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Chlortetracycline                       | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Chlorthalidone                          | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Chlorthiophos                           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Chlortrianisene                         | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Chlor-Trimeton                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Chlorthion                              | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Chlorzoxazone                           | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Choke damp</b>                  | T59.7X1                               | T59.7X2                          | T59.7X3            | T59.7X4                 | --             | --          |
| <b>Cholagogues</b>                 | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Cholebrine</b>                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Cholecalciferol</b>             | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Cholecystokinin</b>             | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Cholera vaccine</b>             | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| <b>Choleretic</b>                  | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Cholesterol-lowering agents</b> | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Cholestyramine(resin)</b>       | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Cholic acid</b>                 | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Choline</b>                     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - chloride                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - dihydrogen citrate               | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - salicylate                       | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - theophyllinate                   | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Cholinergic(drug)NEC</b>        | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| - muscle tone enhancer             | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| - organophosphorus                 | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| - - insecticide                    | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - - nerve gas                      | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - trimethyl ammonium propanediol   | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Cholinesterase reactivator</b>  | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Cholografin</b>                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Chorionic gonadotropin</b>      | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Chromate</b>                    | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| - dust or mist                     | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| - lead—see also lead               | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - - paint                          | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| <b>Chromic</b>                     |                                       |                                  |                    |                         |                |             |
| - acid                             | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| - - dust or mist                   | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| - phosphate 32P                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Chromium</b>                    | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| - compounds—see Chromate           |                                       |                                  |                    |                         |                |             |
| - sesquioxide                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Chromomycin A3</b>              | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Chromonar</b>                   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Chromyl chloride</b>            | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| <b>Chrysarobin</b>                 | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Chrysazin</b>                   | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Chymar</b>                      | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| - ophthalmic preparation           | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Chymopapain</b>                 | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Chymotrypsin</b>                | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| - ophthalmic preparation           | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Cianidanol</b>                  | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Cianopramine</b>                | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Cibenzoline                                  | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Ciclacillin                                  | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Ciclobarbitol—see Hexobarbital</b>        |                                       |                                  |                    |                         |                |             |
| Ciclonicate                                  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Ciclopirox(olamine)                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Ciclosporin                                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Cicuta maculata or virosa                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Cicutoxin                                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Cigarette lighter fluid                      | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| Cigarettes(tobacco)                          | T65.221                               | T65.222                          | T65.223            | T65.224                 | --             | --          |
| Ciguatoxin                                   | T61.01                                | T61.02                           | T61.03             | T61.04                  | --             | --          |
| Cilazapril                                   | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| Cimetidine                                   | T47.0X1                               | T47.0X2                          | T47.0X3            | T47.0X4                 | T47.0X5        | T47.0X6     |
| Cimetropium bromide                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Cinchocaine                                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Cinchona                                     | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Cinchonine alkaloids                         | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Cinchophen                                   | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Cinepazide                                   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Cinnamedrine                                 | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| Cinnarizine                                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Cinoxacin                                    | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Ciprofibrate                                 | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Ciprofloxacin                                | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Cisapride                                    | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| Cisplatin                                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Citalopram                                   | T43.221                               | T43.222                          | T43.223            | T43.224                 | T43.225        | T43.226     |
| Citanest                                     | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Citric acid                                  | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Citrovorum(factor)                           | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Claviceps purpurea                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Clavulanic acid                              | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| Cleaner, cleansing agent, type not specified | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - of paint or varnish                        | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| - specified type NEC                         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Clebopride                                   | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| Clefamide                                    | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Clemastine                                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Clematis vitalba                             | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Clemizole                                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| - penicillin                                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Clenbuterol                                  | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Clidinium bromide                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Clindamycin                                  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |

| Substance                | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Clinofibrate             | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Clioquinol               | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Cliradon                 | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| Clobazam                 | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Clobenzorex              | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Clobetasol               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Clobetasone              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Clobutinol               | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Clocortolone             | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Clodantoin               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Clodronic acid           | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Clofazimine              | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Clofedanol               | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Clofenamide              | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Clofenotane              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Clofezone                | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Clofibrate               | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Clofibride               | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Cloforex                 | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Clomethiazole            | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Clometocillin            | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Clomifene                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Clomiphene               | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Clomipramine             | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Clomocycline             | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Clonazepam               | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Clonidine                | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Clonixin                 | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Clopramide               | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Clopenthixol             | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Cloperastine             | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Clophedianol             | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Cloponone                | T36.2X1                               | T36.2X2                          | T36.2X3            | T36.2X4                 | T36.2X5        | T36.2X6     |
| Cloprednol               | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Cloral betaine           | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Cloramfenicol            | T36.2X1                               | T36.2X2                          | T36.2X3            | T36.2X4                 | T36.2X5        | T36.2X6     |
| Clorazepate(dipotassium) | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Clorexolone              | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Clorfenamine             | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Clorgiline               | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Clorotepine              | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Clorox(bleach)           | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| Clorprenaline            | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Clortermine              | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Clotiapine               | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Clotiazepam              | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Clotibric acid           | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Clotrimazole</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cloxacillin</b>  | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Cloxacolam</b>   | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Cloxiquine</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Clozapine</b>  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Coagulant NEC</b>  | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Coal(carbon monoxide from)—see also Carbon, monoxide, coal</b> | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| - oil—see <i>Kerosene</i>   |                                       |                                  |                    |                         |                |             |
| - tar   | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| -- fumes  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| -- medicinal(ointment)  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| --- analgesics NEC  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| -- naphtha(solvent)   | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Cobalamine</b>   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Cobalt(nonmedicinal) (fumes) (industrial)</b>                  | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - medicinal(trace) (chloride)                                     | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Cobra(venom)</b>   | T63.041                               | T63.042                          | T63.043            | T63.044                 | --             | --          |
| <b>Coca(leaf)</b>   | T40.5X1                               | T40.5X2                          | T40.5X3            | T40.5X4                 | T40.5X5        | T40.5X6     |
| <b>Cocaine</b>  | T40.5X1                               | T40.5X2                          | T40.5X3            | T40.5X4                 | T40.5X5        | T40.5X6     |
| - topical anesthetic  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Coccarboxylase</b>   | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Coccidioidin</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Cocculus indicus</b>   | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Cochineal</b>  | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| - medicinal products  | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Codeine</b>  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Cod-liver oil</b>  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Coenzyme A</b>   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Coffee</b>   | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| <b>Cogalactoisomerase</b>   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Cogentin</b>   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Coke fumes or gas(carbon monoxide)</b>                         | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| - industrial use  | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| <b>Colace</b>   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Colaspase</b>  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Colchicine</b>   | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Colchicum</b>  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Cold cream</b>   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Colecalciferol</b>   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Colestipol</b>   | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Colestyramine</b>  | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Colimycin</b>  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Colistimethate</b>   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Colistin</b>   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - sulfate(eye preparation)  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Collagen</b>   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Collagenase</b>   | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Collodion</b>   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Colocynth</b>   | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Colophony adhesive</b>                                    | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Colorant—see also Dye</b>                                 | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Coloring matter—see Dye(s)</b>                            |                                       |                                  |                    |                         |                |             |
| <b>Combustion gas(after combustion)—see Carbon, monoxide</b> |                                       |                                  |                    |                         |                |             |
| - prior to combustion  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Compazine</b>   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Compound</b>  |                                       |                                  |                    |                         |                |             |
| - 42(warfarin)   | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| - 269(endrin)  | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - 497(dieldrin)  | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - 1080(sodium fluoroacetate)                                 | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| - 3422(parathion)  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - 3911(phorate)  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - 3956(toxaphene)  | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - 4049(malathion)  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - 4069(malathion)  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - 4124(dicapthon)  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - E(cortisone)   | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - F(hydrocortisone)  | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Congener, anabolic</b>                                    | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Congo red</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Coniine, conine</b>                                       | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Conium(maculatum)</b>                                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Conjugated estrogenic substances</b>                      | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Contac</b>  | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Contact lens solution</b>                                 | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Contraceptive(oral)</b>                                   | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| - vaginal  | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Contrast medium, radiography</b>                          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Convallaria glycosides</b>                                | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Convallaria majalis</b>                                   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berry  | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Copper(dust) (fumes) (nonmedicinal)NEC</b>                | T56.4X1                               | T56.4X2                          | T56.4X3            | T56.4X4                 | --             | --          |
| - arsenate, arsenite   | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - - insecticide  | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - emetic   | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| - fungicide  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - gluconate  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - insecticide  | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - medicinal(trace)   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - oleate   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - sulfate  | T56.4X1                               | T56.4X2                          | T56.4X3            | T56.4X4                 | --             | --          |
| - - cupric   | T56.4X1                               | T56.4X2                          | T56.4X3            | T56.4X4                 | --             | --          |

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| --- fungicide                         | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| --- medicinal                         |                                       |                                  |                    |                         |                |             |
| ---- ear                              | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| ---- emetic                           | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| ---- eye                              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| -- cuprous                            | T56.4X1                               | T56.4X2                          | T56.4X3            | T56.4X4                 | --             | --          |
| -- fungicide                          | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| -- medicinal                          |                                       |                                  |                    |                         |                |             |
| --- ear                               | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| --- emetic                            | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| --- eye                               | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Copperhead snake(bite) (venom)</b> | T63.061                               | T63.062                          | T63.063            | T63.064                 | --             | --          |
| <b>Coral(sting)</b>                   | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| - snake(bite) (venom)                 | T63.021                               | T63.022                          | T63.023            | T63.024                 | --             | --          |
| <b>Corbadrine</b>                     | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Cordite</b>                        | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - vapor                               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Cordran</b>                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Corn cures</b>                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Corn starch</b>                    | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Cornhusker's lotion</b>            | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Coronary vasodilator NEC</b>       | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Corrosive NEC</b>                  | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - acid NEC                            | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - aromatics                           | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| - - disinfectant                      | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| - fumes NEC                           | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - specified NEC                       | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - sublimate                           | T56.1X1                               | T56.1X2                          | T56.1X3            | T56.1X4                 | --             | --          |
| <b>Cortate</b>                        | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Cort-Dome</b>                      | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cortef</b>                         | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Corticosteroid</b>                 | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - mineral                             | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| - ophthalmic                          | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Corticotropin</b>                  | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Cortisol</b>                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cortisone(acetate)</b>             | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cortivazol</b>                     | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Cortogen</b>                       | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Cortone</b>                        | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Cortril</b>                        | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Corynebacterium parvum</b>         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Cosmetic preparation</b>           | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Cosmetics</b>                      | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Cosyntropin</b>                    | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Cotarnine</b>                      | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Co-trimoxazole</b>                 | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Cottonseed oil</b>                 | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Cough mixture(syrup)</b>           | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - containing opiates                  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| - expectorants                        | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Coumadin</b>                       | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - rodenticide                         | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Coumaphos</b>                      | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Coumarin</b>                       | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Coumetarol</b>                     | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Cowbane</b>                        | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Cozyme</b>                         | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Crack</b>                          | T40.5X1                               | T40.5X2                          | T40.5X3            | T40.5X4                 | --             | --          |
| <b>Crataegus extract</b>              | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Creolin</b>                        | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| - disinfectant                        | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| <b>Creosol(compound)</b>              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Creosote(coal tar) (beechwood)</b> | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - medicinal(expectorant)              | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - syrup                               | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Cresol(s)</b>                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - and soap solution                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cresyl acetate</b>                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cresylic acid</b>                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Crimidine</b>                      | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Croconazole</b>                    | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Cromoglicic acid</b>                               | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Cromolyn</b>                                       | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Cromonar</b>                                       | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Cropropamide</b>                                   | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| - with crotethamide                                   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Crotamiton</b>                                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Crotethamide</b>                                   | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| - with cropropamide                                   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Croton(oil)</b>                                    | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - chloral   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Crude oil</b>                                      | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Cryogenine</b>                                     | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Cryolite(vapor)</b>                                | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - insecticide   | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Cryptenamine(tannates)</b>                         | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Crystal violet</b>                                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Cuckoopint</b>                                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Cumetharol</b>                                     | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Cupric</b>   |                                       |                                  |                    |                         |                |             |
| - acetate   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - acetoarsenite                                       | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - arsenate  | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - gluconate   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - oleate  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - sulfate   | T56.4X1                               | T56.4X2                          | T56.4X3            | T56.4X4                 | --             | --          |
| <b>Cuprous sulfate—see also Copper sulfate</b>        | T56.4X1                               | T56.4X2                          | T56.4X3            | T56.4X4                 | --             | --          |
| <b>Curare, curarine</b>                               | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Cyamemazine</b>                                    | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Cyamopsis tetragono-loba</b>                       | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Cyanacetyl hydrazide</b>                           | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Cyanic acid(gas)</b>                               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Cyanide(s) (compounds) (potassium) (sodium)NEC</b> | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - dust or gas(inhalation)NEC                          | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| - fumigant  | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - hydrogen  | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| - mercuric—see Mercury                                |                                       |                                  |                    |                         |                |             |
| - pesticide(dust) (fumes)                             | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| <b>Cyanoacrylate adhesive</b>                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Cyanocobalamin</b>                                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Cyanogen(chloride) (gas)NEC</b>                    | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Cyclacillin</b>                                    | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Cyclaine</b>                                       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Cyclamate</b>                                      | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Cyclamen europaeum</b>                             | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Cyclandelate</b>                                   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Cyclazocine</b>                                    | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |

| Substance                   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Cyclizine                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Cyclobarbitol               | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Cyclobarbitone              | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Cyclobenzaprine             | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Cyclodrine                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Cycloguanil embonate        | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Cyclohexane                 | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Cyclohexanol                | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| Cyclohexanone               | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| Cycloheximide               | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Cyclohexyl acetate          | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Cycloleucin                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Cyclomethycaine             | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Cyclopentamine              | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Cyclopenthiiazide           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Cyclopentolate              | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Cyclophosphamide            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Cycloplegic drug            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Cyclopropane                | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| Cyclopyrabital              | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Cycloserine                 | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Cyclosporin                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Cyclotiazide                | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Cyrimine                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Cyhalothrin                 | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Cymarin                     | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Cypermethrin                | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Cyphenothrin                | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| Cyproheptadine              | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Cyproterone                 | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| Cysteamine                  | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Cytarabine                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Cytisus</b>              |                                       |                                  |                    |                         |                |             |
| - laburnum                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - scoparius                 | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Cytochrome C</b>         | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Cytomel</b>              | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| <b>Cytosine arabinoside</b> | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Cytoxan</b>              | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Cytozyme</b>             | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>2,4-D</b>                | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Dacarbazine</b>          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Dactinomycin</b>         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>DADPS</b>                | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Dakin's solution</b>     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Dalapon(sodium)</b>      | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Dalmane</b>              | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Danazol                                      | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| Danilone                                     | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Danthron                                     | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Dantrolene                                   | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Dantron                                      | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Daphne(gnidium) (mezeureum)                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berry                                      | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| Dapsone                                      | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Daraprim                                     | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Darnel                                       | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Darvon                                       | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Daunomycin                                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Daunorubicin                                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| DBI  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| D-Con  | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - insecticide                                | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - rodenticide                                | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| DDAVP  | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| DDE(bis(chlorophenyl)-dichloroethylene)      | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| DDS  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| DDT(dust)                                    | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Deadly nightshade—see also <i>Belladonna</i> | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berry                                      | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| Deamino-D-arginine vasopressin               | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Deanol(aceglumate)                           | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Debrisoquine                                 | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Decaborane                                   | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - fumes                                      | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Decadron                                     | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Decahydronaphthalene                         | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Decalin                                      | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Decamethonium(bromide)                       | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Decholin                                     | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Declomycin                                   | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Decongestant, nasal(mucosa)                  | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| - combination                                | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| Deet   | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| Deferoxamine                                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Deflazacort                                  | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Deglycyrrhizinized extract of licorice       | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Dehydrocholic acid                           | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Dehydroemetine                               | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Dekalin                                      | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Delalutin                                    | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Delorazepam   | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Delphinium  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Deltamethrin  | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Deltasone   | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Deltra  | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Delvinal  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Demecarium(bromide)   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Demeclocycline  | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Demecolcine   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Demegestone   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Demelanizing agents   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Demephion -O and -S   | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Demerol   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Demethylchlortetracycline   | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Demethyltetracycline  | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Demeton -O and -S   | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Demulcent(external)   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - specified NEC   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Demulen   | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Denatured alcohol   | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| Dendrid   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Dental drug, topical application NEC  | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| Dentifrice  | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| Deodorant spray(feminine hygiene)   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Deoxycortone  | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| 2-Deoxy-5-fluorouridine   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| 5-Deoxy-5-fluorouridine   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Deoxyribonuclease(pancreatic)   | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Depilatory  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Deprenalin  | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Deprenyl  | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Depressant, appetite  | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Depressant</b>   |                                       |                                  |                    |                         |                |             |
| - appetite(central)   | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| - cardiac   | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| - central nervous system(anesthetic)—see also Central nervous system, depressants | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| -- general anesthetic   | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| -- muscle tone  | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - muscle tone, central  | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - psychotherapeutic   | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| Deptropine  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dequalinium(chloride)   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Derris root   | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| Deserpidine   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Desferrioxamine   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Desipramine   | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Deslanoside                          | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Desloughing agent                    | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Desmethylimipramine                  | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Desmopressin                         | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Desocodeine                          | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Desogestrel                          | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Desomorphine                         | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| Desonide                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Desoximetasone                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Desoxycorticosteroid                 | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| Desoxycortone                        | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| Desoxyephedrine                      | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Detaxtran                            | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Detergent                            | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - external medication                | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - local                              | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - medicinal                          | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - nonmedicinal                       | T55.1X1                               | T55.1X2                          | T55.1X3            | T55.1X4                 | --             | --          |
| - specified NEC                      | T55.1X1                               | T55.1X2                          | T55.1X3            | T55.1X4                 | --             | --          |
| Deterrent, alcohol                   | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Detoxifying agent                    | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Detrothyronine                       | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Dettol(external medication)          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dexamethasone                        | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                          | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation             | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dexamfetamine                        | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Dexamphetamine                       | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Dexbrompheniramine                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dexchlorpheniramine                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dexedrine                            | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Dexetimide                           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Dexfenfluramine                      | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Dexpanthenol                         | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Dextran(40) (70) (150)               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Dextriferron                         | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| Dextro calcium pantothenate          | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Dextro pantothenyl alcohol           | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Dextroamphetamine                    | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Dextromethorphan                     | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Dextromoramide                       | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | --             | --          |
| - topical                            | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Dextropropoxyphene                   | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Dextrophan                           | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dextrose                             | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - concentrated solution, intravenous | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Dextrothyroxin                     | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Dextrothyroxine sodium             | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| DFP                                | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| DHE                                | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| - 45                               | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Diabinese                          | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Diacetone alcohol                  | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| Diacetyl monoxime                  | T50.991                               | T50.992                          | T50.993            | T50.994                 | --             | --          |
| Diacetylmorphine                   | T40.1X1                               | T40.1X2                          | T40.1X3            | T40.1X4                 | --             | --          |
| Diachylon plaster                  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Diaethylstilboestrolum             | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Diagnostic agent NEC               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Dial(soap)                         | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - sedative                         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Dialkyl carbonate                  | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| Diallylbarbituric acid             | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Diallymal                          | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Dialysis solution(intraperitoneal) | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Diaminodiphenylsulfone             | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Diamorphine                        | T40.1X1                               | T40.1X2                          | T40.1X3            | T40.1X4                 | --             | --          |
| Diamox                             | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diamthazole                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dianthone                          | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Diaphenylsulfone                   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Diasone(sodium)                    | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Diastase                           | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Diatrizoate                        | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Diazepam                           | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Diazinon                           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Diazomethane(gas)                  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Diazoxide                          | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Dibekacin                          | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Dibenamine                         | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| Dibenzepin                         | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Dibenzheptopine                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dibenzyline                        | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| Diborane(gas)                      | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Dibromochloropropane               | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| Dibromodulcitol                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Dibromoethane                      | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Dibromomannitol                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Dibromopropamide isethionate       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dibromopropamide                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dibucaine                          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Dibunat sodium                     | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Dibutoline sulfate                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Dicamba                              | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Dicapthon                            | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Dichlobenil                          | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Dichlone                             | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Dichloralphenozone                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Dichlorbenzidine                     | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Dichlorhydrin                        | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Dichlorhydroxyquinoline              | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Dichlorobenzene                      | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| Dichlorobenzyl alcohol               | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Dichlorodifluoromethane              | T53.5X1                               | T53.5X2                          | T53.5X3            | T53.5X4                 | --             | --          |
| Dichloroethane                       | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Sym-Dichloroethyl ether              | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Dichloroethyl sulfide, not in war    | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Dichloroethylene                     | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Dichloroformoxine, not in war        | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Dichlorohydrin, alpha-dichlorohydrin | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Dichloromethane(solvent)             | T53.4X1                               | T53.4X2                          | T53.4X3            | T53.4X4                 | --             | --          |
| - vapor                              | T53.4X1                               | T53.4X2                          | T53.4X3            | T53.4X4                 | --             | --          |
| Dichloronaphthoquinone               | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Dichlorophen                         | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| 2,4-Dichlorophenoxyacetic acid       | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Dichloropropene                      | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Dichloropropionic acid               | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Dichlorphenamide                     | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Dichlorvos                           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Diclofenac                           | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Diclofenamide                        | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diclofensine                         | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| Diclonixine                          | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Dicloxacillin                        | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Dicophane                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dicoumarol, dicoumarin, dicumarol    | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Dicrotophos                          | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Dicyanogen(gas)                      | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| Dicyclomine                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Dicycloverine                        | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Dideoxycytidine                      | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Dideoxyinosine                       | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Diethrin(vapor)                      | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Diemal                               | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Dienestrol                           | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Dienoestrol                          | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Dietetic drug NEC                    | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Diethazine                           | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Diethyl                              |                                       |                                  |                    |                         |                |             |
| - barbituric acid                    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - carbamazine   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| - carbinol  | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - carbonate   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - ether(vapor)—see also ether                             | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - oxide   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - propion   | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| - stilbestrol   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - toluamide(nonmedicinal)                                 | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - - medicinal   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Diethylcarbamazine</b>                                 | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Diethylene</b>   |                                       |                                  |                    |                         |                |             |
| - dioxide   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - glycol(monoacetate) (monobutyl ether) (monoethyl ether) | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| <b>Diethylhexylphthalate</b>                              | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Diethylpropion</b>                                     | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Diethylstilbestrol</b>                                 | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Diethylstilboestrol</b>                                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Diethylsulfone-diethylmethane</b>                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Diethyltoluamide</b>                                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Diethyltryptamine(DET)</b>                             | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Difebarbamate</b>                                      | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Difenclozazine</b>                                     | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Difenidol</b>  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Difenoxin</b>  | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Difetarsona</b>  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Diffusin</b>   | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Diflorasone</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Diflos</b>   | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Diflubenzuron</b>                                      | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Diflucortolone</b>                                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Diflunisal</b>   | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| <b>Difluoromethylidopa</b>                                | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Difluorophate</b>                                      | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Digestant NEC</b>                                      | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Digitalin(e)</b>                                       | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Digitalis(leaf)(glycoside)</b>                         | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| - lanata  | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| - purpurea  | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Digitoxin</b>  | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Digitoxose</b>   | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Digoxin</b>  | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Digoxine</b>   | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Dihydralazine</b>                                      | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Dihydrazine</b>  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Dihydrocodeine</b>                                     | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Dihydrocodeinone</b>                                   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Dihydroergocornine                 | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Dihydroergocristine(mesilate)      | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Dihydroergokryptine                | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Dihydroergotamine                  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Dihydroergotoxine                  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| - mesilate                         | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Dihydrohydroxycodeinone            | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dihydrohydroxymorphinone           | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dihydroisocodeine                  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dihydromorphine                    | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| Dihydromorphinone                  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dihydrostreptomycin                | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Dihydrotachysterol                 | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Dihydroxyaluminum aminoacetate     | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Dihydroxyaluminum sodium carbonate | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Dihydroxyanthraquinone             | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Dihydroxycodeinone                 | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dihydroxypropyl theophylline       | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diiodohydroxyquin                  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - topical                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Diiodohydroxyquinoline             | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Diiodotyrosine                     | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| Diisopromine                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Diisopropylamine                   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Diisopropylfluorophos-phonate      | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| Dilantin                           | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| Dilaudid                           | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dilazep                            | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Dill                               | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Diloxanide                         | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Diltiazem                          | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Dimazole                           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dimeflin                           | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Dimefox                            | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Dimemorfan                         | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Dimenhydrinate                     | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dimercaprol(British anti-lewisite) | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Dimercaptopropanol                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Dimestrol                          | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Dimetane                           | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dimethicone                        | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Dimethindene                       | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dimethisoquin                      | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| Dimethisterone                     | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Dimethoate                         | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Dimethocaine                       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Dimethoxanate                      | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Dimethyl</b>                                   |                                       |                                  |                    |                         |                |             |
| - arsine, arsenic acid                            | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - carbinol  | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| - carbonate                                       | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - diguanide                                       | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - ketone  | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - - vapor   | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - meperidine                                      | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| - parathion                                       | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - phthlate  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - polysiloxane                                    | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - sulfate(fumes)                                  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - liquid  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - sulfoxide(nonmedicinal)                         | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - - medicinal                                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - tryptamine                                      | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| - tubocurarine                                    | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Dimethylamine sulfate</b>                      | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Dimethylformamide</b>                          | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Dimethyltubocurarinium chloride</b>            | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Dimeticone</b>                                 | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Dimetilan</b>                                  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Dimetindene</b>                                | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Dimetotiazine</b>                              | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Dimorpholamine</b>                             | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Dimoxyline</b>                                 | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Dinitrobenzene</b>                             | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - vapor   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Dinitrobenzol</b>                              | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - vapor   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Dinitrobutylphenol</b>                         | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Dinitro(-ortho-)cresol (pesticide) (spray)</b> | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Dinitrocyclohexylphenol</b>                    | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Dinitrophenol</b>                              | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Dinoprost</b>                                  | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Dinoprostone</b>                               | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Dinoseb</b>                                    | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Diethyl sulfosuccinate(calcium) (sodium)</b>   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Diodone</b>                                    | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Diodoquin</b>                                  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Dionin</b>                                     | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Diosmin</b>                                    | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Dioxane</b>                                    | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Dioxathion</b>                                 | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Dioxin</b>                                     | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| <b>Dioxopromethazine</b>                          | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Dioxyline</b>                                  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |

| Substance                        | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Dipentene                        | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Diperodon                        | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Diphacinone                      | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Diphemanil                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - metilsulfate                   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Diphenadione                     | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - rodenticide                    | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Diphenhydramine                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Diphenidol                       | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Diphenoxylate                    | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| Diphenylamine                    | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Diphenylbutazone                 | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Diphenylchloroarsine, not in war | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| Diphenylhydantoin                | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| Diphenylmethane dye              | T52.1X1                               | T52.1X2                          | T52.1X3            | T52.1X4                 | --             | --          |
| Diphenylpyraline                 | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Diphtheria                       |                                       |                                  |                    |                         |                |             |
| - antitoxin                      | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - toxoid                         | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - - with tetanus toxoid          | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - - - with pertussis component   | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - vaccine                        | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - - combination                  |                                       |                                  |                    |                         |                |             |
| - - - including pertussis        | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - - - without pertussis          | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| Diphylline                       | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Dipipanone                       | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | --             | --          |
| Dipivefrine                      | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Diplovax                         | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| Diprophylline                    | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Dipropylamine                    | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| Dipyridamole                     | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Dipyron                          | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Diquat(dibromide)                | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Disinfectant                     | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - alkaline                       | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - aromatic                       | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| - intestinal                     | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Disipal                          | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Disodium edetate                 | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Disoprofol                       | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| Disopyramide                     | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Distigmine(bromide)              | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| Disulfamide                      | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Disulfanilamide                  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Disulfiram                       | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Disulfoton                       | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Dithiazanine iodide                                    | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Dithiocarbamate  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Dithranol  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Diucardin  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diupres  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diuretic NEC   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - benzothiadiazine                                     | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - carbonic acid anhydrase inhibitors                   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - furfuryl NEC   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - loop(high-ceiling)                                   | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| - mercurial NEC  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - osmotic  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - purine NEC   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - saluretic NEC  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - sulfonamide  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - thiazide NEC   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - xanthine   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diurgin  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diuril   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Diuron   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Divalproex   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Divinyl ether  | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Dixanthogen  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dixyrazine   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| D-lysergic acid diethylamide                           | T40.8X1                               | T40.8X2                          | T40.8X3            | T40.8X4                 | --             | --          |
| DMCT   | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| <b>DMSO—see Dimethyl sulfoxide</b>                     |                                       |                                  |                    |                         |                |             |
| DNBP   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| DNOC   | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Dobutamine   | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| DOCA   | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Docusate sodium  | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| Dodicin  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dofamium chloride                                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Dolophine  | T40.3X1                               | T40.3X2                          | T40.3X3            | T40.3X4                 | T40.3X5        | T40.3X6     |
| Doloxene   | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Domestic gas(after combustion)—see Gas, utility</b> |                                       |                                  |                    |                         |                |             |
| - prior to combustion                                  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Domiodol   | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Domiphen(bromide)                                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Domperidone  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dopa   | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Dopamine   | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Doriden  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Dormiral   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Dormison   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |

| Substance                                | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Dornase                                  | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Dorsacaine                               | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Dosulepin                                | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Dothiepin                                | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Doxantrazole                             | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Doxapram                                 | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Doxazosin                                | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| Doxepin                                  | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Doxifluridine                            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Doxorubicin                              | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Doxycycline                              | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Doxylamine                               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Dramamine                                | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Drano(drain cleaner)                     | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| Dressing, live pulp                      | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| Drocode                                  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dromoran                                 | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Dromostanolone                           | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Dronabinol                               | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| Droperidol                               | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Dropropizine                             | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Drostanolone                             | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Drotaverine                              | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Drotrecogin alfa                         | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Drug NEC                                 | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| - specified NEC                          | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| DTIC                                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Duboisine                                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Dulcolax                                 | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Duponol(C) (EP)                          | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Durabolin                                | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Dyclone                                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Dyclonine                                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Dydrogesterone                           | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Dye NEC                                  | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| - antiseptic                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - diagnostic agents                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - pharmaceutical NEC                     | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Dyflor                                   | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| Dymelor                                  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Dynamite                                 | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - fumes                                  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Dyphylline                               | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Ear drug NEC                             | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Ear preparations                         | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Echothiophate, echothiopate, ecothiopate | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Econazole                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|----------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Ecothiopate iodide         | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Ecstasy                    | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Ectylurea                  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Edathamil disodium         | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Edecrin                    | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| Edetate, disodium(calcium) | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Edoxudine                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Edrophonium                | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| - chloride                 | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| EDTA                       | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Eflornithine               | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Efloxate                   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Elastase                   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Elastase                   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Elaterium                  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Elcatonin                  | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Elder                      | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berry,(unripe)           | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| Electrolyte balance drug   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Electrolytes NEC           | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Electrolytic agent NEC     | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Elemental diet             | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Elliptinium acetate        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Embramine                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Emepromium(salts)          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - bromide                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Emetic NEC                 | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| Emetine                    | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Emollient NEC              | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Emorfazone                 | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Emylcamate                 | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Enalapril                  | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| Enalaprilat                | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| Encainide                  | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Endocaine                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Endosulfan                 | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| Endothall                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Endralazine                | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Endrin                     | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Enflurane                  | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Enhexymal                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Enocitabine                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Enovid                     | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Enoxacin                   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Enoxaparin(sodium)         | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Enpiprazole                | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Enprofylline               | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Enprostil                          | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| ENT preparations(anti-infectives)  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Enterogastrone                     | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Enviomycin                         | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Enzodase                           | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Enzyme NEC                         | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| - depolymerizing                   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| - fibrolytic                       | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| - gastric                          | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| - intestinal                       | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| - local action                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - proteolytic                      | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - thrombolytic                     | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| EPAB                               | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Epanutin                           | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| Ephedra                            | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Ephedrine                          | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Epichlorhydrin, epichlorohydrin    | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Epicillin                          | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Epiestriol                         | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Epilim—see <i>Sodium valproate</i> |                                       |                                  |                    |                         |                |             |
| Epimestrol                         | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Epinephrine                        | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| Epirubicin                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Epitiostanol                       | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Epitizide                          | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| EPN                                | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| EPO                                | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Epoetin alpha                      | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Epomediol                          | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Epoprostenol                       | T45.521                               | T45.522                          | T45.523            | T45.524                 | T45.525        | T45.526     |
| Epoxy resin                        | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Eprazinone                         | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Epsilon amino-caproic acid         | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| Epsom salt                         | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| Eptazocine                         | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Equanil                            | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Equisetum                          | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - diuretic                         | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Ergobasine                         | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Ergocalciferol                     | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Ergoloid mesylates                 | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Ergometrine                        | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Ergonovine                         | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Ergot NEC                          | T64.81                                | T64.82                           | T64.83             | T64.84                  | --             | --          |
| - derivative                       | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| - medicinal(alkaloids)             | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - prepared                                | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Ergotamine</b>                         | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Ergotocine</b>                         | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Ergotrate</b>                          | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Eritrityl tetranitrate</b>             | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Erythrityl tetranitrate</b>            | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Erythrol tetranitrate</b>              | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Erythromycin(salts)</b>                | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| - ophthalmic preparation                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Erythropoietin</b>                     | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - human                                   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Escin</b>                              | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Esculin</b>                            | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Esculoside</b>                         | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>ESDT(ether-soluble tar distillate)</b> | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Eserine</b>                            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Esflurbiprofen</b>                     | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| <b>Eskabarb</b>                           | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Eskalith</b>                           | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| <b>Esmolol</b>                            | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Estanozolol</b>                        | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Estazolam</b>                          | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Estradiol</b>                          | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - with testosterone                       | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - benzoate                                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Estramustine</b>                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Estriol</b>                            | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Estrogen</b>                           | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - with progesterone                       | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - conjugated                              | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Estrone</b>                            | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Estropipate</b>                        | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Etacrynate sodium</b>                  | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>Etacrynic acid</b>                     | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>Etafedrine</b>                         | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Etafenone</b>                          | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Etambutol</b>                          | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Etamiphyllin</b>                       | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Etamivan</b>                           | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Etamsylate</b>                         | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Etebenecid</b>                         | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Ethacridine</b>                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Ethacrynic acid</b>                    | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>Ethadione</b>                          | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| <b>Ethambutol</b>                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Ethamide</b>                           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |

| Substance                                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Ethamivan</b>                           | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Ethamsylate</b>                         | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Ethanol</b>                             | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - beverage                                 | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| <b>Ethanolamine oleate</b>                 | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| <b>Ethaverine</b>                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Ethchlorvynol</b>                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Ethebenecid</b>                         | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Ether(vapor)</b>                        | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - anesthetic                               | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - divinyl                                  | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - ethyl(medicinal)                         | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| -- nonmedicinal                            | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - petroleum—see <i>Ligroin</i>             |                                       |                                  |                    |                         |                |             |
| - solvent                                  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Ethiazide</b>                           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Ethidium chloride(vapor)</b>            | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Ethinamate</b>                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Ethinylestradiol, ethinyloestradiol</b> | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - with                                     |                                       |                                  |                    |                         |                |             |
| -- levonorgestrel                          | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| -- norethisterone                          | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| <b>Ethiodized oil(131 I)</b>               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Ethion</b>                              | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Ethionamide</b>                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Ethioniamide</b>                        | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Ethisterone</b>                         | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Ethobral</b>                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Ethocaine(infiltration) (topical)</b>   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Ethoheptazine</b>                       | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Ethopropazine</b>                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Ethosuximide</b>                        | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| <b>Ethotoin</b>                            | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| <b>Ethoxazene</b>                          | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| <b>Ethoxazorutoside</b>                    | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>2-Ethoxyethanol</b>                     | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| <b>Ethoxzolamide</b>                       | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Ethyl</b>                               |                                       |                                  |                    |                         |                |             |
| - acetate                                  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - alcohol                                  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| -- beverage                                | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - aldehyde(vapor)                          | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| -- liquid                                  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - aminobenzoate                            | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - aminophenothiazine                       | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |

| Substance                               | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - benzoate                              | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - biscoumacetate                        | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - bromide(anesthetic)                   | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - carbamate                             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - carbinol                              | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - carbonate                             | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - chaulmoograte                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - chloride(anesthetic)                  | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - - anesthetic(local)                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - - - inhaled                           | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - - local                               | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - - solvent                             | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - dibunate                              | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| - dichloroarsine(vapor)                 | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - estranol                              | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - ether—see also ether                  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - formate NEC(solvent)                  | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - fumarate                              | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - hydroxyisobutyrate NEC(solvent)       | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - iodoacetate                           | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| - lactate NEC(solvent)                  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - loflazepate                           | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| - mercuric chloride                     | T56.1X1                               | T56.1X2                          | T56.1X3            | T56.1X4                 | --             | --          |
| - methylcarbinol                        | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| - morphine                              | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| - noradrenaline                         | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - oxybutyrate NEC(solvent)              | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Ethylene(gas)</b>                    | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - anesthetic(general)                   | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - chlorohydrin                          | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - - vapor                               | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - dichloride                            | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - - vapor                               | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - dinitrate                             | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| - glycol(s)                             | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - - dinitrate                           | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| - - monobutyl ether                     | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| - imine                                 | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| - oxide(fumigant) (nonmedicinal)        | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - medicinal                           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Ethylenediamine theophylline</b>     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Ethylenediaminetetra-acetic acid</b> | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Ethylenedinitrilotetra-acetate</b>   | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Ethylestrenol</b>                    | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Ethylhydroxycellulose</b>            | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Ethylidene</b>                       |                                       |                                  |                    |                         |                |             |
| - chloride NEC                          | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - diacetate                               | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - dicoumarin                              | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - dicoumarol                              | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - diethyl ether                           | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Ethylmorphine</b>                      | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Ethylnorepinephrine</b>                | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Ethylparachlorophen-oxyisobutyrate</b> | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Ethynodiol</b>                         | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| - with mestranol diacetate                | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| <b>Etidocaine</b>                         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)              | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve(peripheral) (plexus)              | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Etidronate</b>                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Etidronic acid(disodium salt)</b>      | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Etifoxine</b>                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Etilefrine</b>                         | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| <b>Etilfen</b>                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Etinodiol</b>                          | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| <b>Etiroxate</b>                          | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Etizolam</b>                           | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Etodolac</b>                           | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Etofamide</b>                          | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Etofibrate</b>                         | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Etofilline</b>                         | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| - clofibrate                              | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Etoglucid</b>                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Etomidate</b>                          | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Etomidate</b>                          | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Etomidolone</b>                        | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Etoposide</b>                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Etorphine</b>                          | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Etoval</b>                             | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Etozolin</b>                           | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>Etretinate</b>                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Etryptamine</b>                        | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Etybenzatropine</b>                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Etyndiol</b>                           | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| <b>Eucaïne</b>                            | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Eucalyptus oil</b>                     | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| <b>Eucatropine</b>                        | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Eucodal</b>                            | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Euneryl</b>                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Euphthalmine</b>                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Eurax</b>                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Euresol</b>                            | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Euthroid</b>                           | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| <b>Evans blue</b>                         | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Evipal</b>   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - sodium  | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Evipan</b>   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - sodium  | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Exalamide</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Exalgin</b>  | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| <b>Excipients, pharmaceutical</b>                         | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Exhaust gas(engine) (motor vehicle)</b>                | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| <b>Ex-Lax(phenolphthalein)</b>                            | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Expectorant NEC</b>                                    | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Extended insulin zinc suspension</b>                   | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>External medications(skin) (mucous membrane)</b>       | T49.91                                | T49.92                           | T49.93             | T49.94                  | T49.95         | T49.96      |
| - dental agent  | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| - ENT agent   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - specified NEC   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Extrapyramidal antagonist NEC</b>                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Eye agents(anti-infective)</b>                         | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Eye drug NEC</b>                                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>FAC(fluorouracil + doxorubicin + cyclophosphamide)</b> | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Factor</b>   |                                       |                                  |                    |                         |                |             |
| - I(fibrinogen)   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - III(thromboplastin)                                     | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - VIII(antihemophilic Factor) (concentrate)               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - IX complex  | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - - human   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Famotidine</b>   | T47.0X1                               | T47.0X2                          | T47.0X3            | T47.0X4                 | T47.0X5        | T47.0X6     |
| <b>Fat suspension, intravenous</b>                        | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Fazadinium bromide</b>                                 | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Febarbamate</b>  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Fecal softener</b>                                     | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Fedrilate</b>  | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Felodipine</b>   | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| <b>Felypressin</b>  | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Femoxetine</b>   | T43.221                               | T43.222                          | T43.223            | T43.224                 | T43.225        | T43.226     |
| <b>Fenalcomine</b>  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Fenamisal</b>  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Fenazone</b>   | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Fenbendazole</b>                                       | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Fenbutrazate</b>                                       | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Fencamfamine</b>                                       | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Fendiline</b>  | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| <b>Fenetylline</b>  | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Fenflumizole</b>                                       | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Fenfluramine</b>                                       | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Fenobarbital</b>   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Fenofibrate</b>  | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Fenopropfen</b>  | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| <b>Fenoterol</b>  | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Fenoverine</b>   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Fenoxazoline</b>   | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Fenproporex</b>  | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>Fenquizone</b>   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Fentanyl</b>   | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Fentazin</b>   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Fenthion</b>   | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Fenticlor</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Fenylbutazone</b>  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Feprazone</b>  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Fer de lance(bite) (venom)</b>   | T63.061                               | T63.062                          | T63.063            | T63.064                 | --             | --          |
| <b>Ferric—see also Iron</b>   |                                       |                                  |                    |                         |                |             |
| - chloride  | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - citrate   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - hydroxide   |                                       |                                  |                    |                         |                |             |
| - - colloidal   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - - polymaltose   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - pyrophosphate   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Ferritin</b>   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Ferrocholinate</b>   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Ferrodextrane</b>  | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Ferropolimaler</b>   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Ferrous—see also Iron</b>  |                                       |                                  |                    |                         |                |             |
| - phosphate   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - salt  | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - - with folic acid   | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Ferrous fumarate, gluconate, lactate, salt NEC, sulfate(medicinal)</b> | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Ferrovandium(fumes)</b>  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Ferrum—see Iron</b>  |                                       |                                  |                    |                         |                |             |
| <b>Fertilizers NEC</b>  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - with herbicide mixture  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Fetoxilate</b>   | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Fiber, dietary</b>   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Fiberglass</b>   | T65.831                               | T65.832                          | T65.833            | T65.834                 | --             | --          |
| <b>Fibrinogen(human)</b>  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Fibrinolysin(human)</b>  | T45.691                               | T45.692                          | T45.693            | T45.694                 | T45.695        | T45.696     |
| <b>Fibrinolysis</b>   |                                       |                                  |                    |                         |                |             |
| - affecting drug  | T45.601                               | T45.602                          | T45.603            | T45.604                 | T45.605        | T45.606     |
| - inhibitor NEC   | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| <b>Fibrinolytic drug</b>  | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| <b>Filix mas</b>  | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Filtering cream</b>  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |

| Substance                           | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Fiorinal</b>                     | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| <b>Firedamp</b>                     | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Fish, noxious, nonbacterial</b>  | T61.91                                | T61.92                           | T61.93             | T61.94                  | --             | --          |
| - ciguatera                         | T61.01                                | T61.02                           | T61.03             | T61.04                  | --             | --          |
| - scombroid                         | T61.11                                | T61.12                           | T61.13             | T61.14                  | --             | --          |
| - shell                             | T61.781                               | T61.782                          | T61.783            | T61.784                 | --             | --          |
| - specified NEC                     | T61.771                               | T61.772                          | T61.773            | T61.774                 | --             | --          |
| <b>Flagyl</b>                       | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Flavine adenine dinucleotide</b> | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Flavodic acid</b>                | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Flavoxate</b>                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Flaxedil</b>                     | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Flaxseed(medicinal)</b>          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Flecainide</b>                   | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Fleroxacin</b>                   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Floctafenine</b>                 | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Flomax</b>                       | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| <b>Flomoxef</b>                     | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Flopropione</b>                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Florantyrone</b>                 | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Floraquin</b>                    | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Florinef</b>                     | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                         | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Flowers of sulfur</b>            | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Floxuridine</b>                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Fluanisone</b>                   | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| <b>Flubendazole</b>                 | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Fluclorolone acetonide</b>       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Flucloxacillin</b>               | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Fluconazole</b>                  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Flucytosine</b>                  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Fludeoxyglucose(18F)</b>         | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Fludiazepam</b>                  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Fludrocortisone</b>              | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| - ENT agent                         | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Fludroxycortide</b>              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Flufenamic acid</b>              | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Fluindione</b>                   | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Flumequine</b>                   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Flumethasone</b>                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Flumethiazide</b>                | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Flumidin</b>                     | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Flunarizine</b>                  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |

| Substance                                      | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Flunidazole                                    | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Flunisolide                                    | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Flunitrazepam                                  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Fluocinolone(acetonide)                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluocinonide                                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluocortin(butyl)                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluocortolone                                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluohydrocortisone                             | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                                    | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluonid  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluopromazine                                  | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Fluoracetate                                   | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| Fluorescein                                    | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Fluorhydrocortisone                            | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| Fluoride(nonmedicinal) (pesticide) (sodium)NEC | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - hydrogen—see Hydrofluoric acid               |                                       |                                  |                    |                         |                |             |
| - medicinal NEC                                | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - - dental use                                 | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| - not pesticide NEC                            | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - stannous                                     | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| Fluorinated corticosteroids                    | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Fluorine(gas)                                  | T59.5X1                               | T59.5X2                          | T59.5X3            | T59.5X4                 | --             | --          |
| - salt—see Fluoride(s)                         |                                       |                                  |                    |                         |                |             |
| Fluoristan                                     | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| Fluormetholone                                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluoroacetate                                  | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| Fluorocarbon monomer                           | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Fluorocytosine                                 | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Fluorodeoxyuridine                             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Fluorometholone                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Fluorophosphate insecticide                    | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Fluorosol                                      | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Fluorouracil                                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Fluorophenylalanine                            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Fluothane                                      | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Fluoxetine                                     | T43.221                               | T43.222                          | T43.223            | T43.224                 | T43.225        | T43.226     |
| Fluoxymesterone                                | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Flupenthixol                                   | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Flupentixol                                    | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Fluphenazine                                   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Fluprednidene                                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Fluprednisolone                                | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Fluradoline                                    | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Flurandrenolide</b>                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Flurandrenolone</b>                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Flurazepam</b>                                   | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Flurbiprofen</b>                                 | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| <b>Flurobate</b>                                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Fluoxetine</b>                                   | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| <b>Fluspirilene</b>                                 | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Flutamide</b>                                    | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| <b>Flutazolam</b>                                   | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Fluticasone propionate</b>                       | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Flutoprazepam</b>                                | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Flutropium bromide</b>                           | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Fluvoxamine</b>                                  | T43.221                               | T43.222                          | T43.223            | T43.224                 | T43.225        | T43.226     |
| <b>Folacin</b>                                      | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Folic acid</b>                                   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - with ferrous salt                                 | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - antagonist  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Folinic acid</b>                                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Folium stramoniae</b>                            | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Follicle-stimulating hormone, human</b>          | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Folpet</b>                                       | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Fominoben</b>                                    | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Food, foodstuffs, noxious, nonbacterial, NEC</b> | T62.91                                | T62.92                           | T62.93             | T62.94                  | --             | --          |
| - berries   | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| - fish— <i>see also Fish</i>                        | T61.91                                | T61.92                           | T61.93             | T61.94                  | --             | --          |
| - mushrooms   | T62.0X1                               | T62.0X2                          | T62.0X3            | T62.0X4                 | --             | --          |
| - plants  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - seafood   | T61.91                                | T61.92                           | T61.93             | T61.94                  | --             | --          |
| - - specified NEC                                   | T61.8X1                               | T61.8X2                          | T61.8X3            | T61.8X4                 | --             | --          |
| - seeds   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - shellfish   | T61.781                               | T61.782                          | T61.783            | T61.784                 | --             | --          |
| - specified NEC                                     | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| <b>Fool's parsley</b>                               | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Formaldehyde(solution), gas or vapor</b>         | T59.2X1                               | T59.2X2                          | T59.2X3            | T59.2X4                 | --             | --          |
| - fungicide   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Formalin</b>                                     | T59.2X1                               | T59.2X2                          | T59.2X3            | T59.2X4                 | --             | --          |
| - fungicide   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - vapor   | T59.2X1                               | T59.2X2                          | T59.2X3            | T59.2X4                 | --             | --          |
| <b>Formic acid</b>                                  | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - vapor   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Foscarnet sodium</b>                             | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Fosfestrol</b>                                   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Fosfomycin</b>                                   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Fosfonet sodium</b>                              | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Fosinopril</b>                                   | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| - sodium  | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| <b>Fowler's solution</b>                            | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Foxglove</b>  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Framycetin</b>  | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Frangula</b>  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - extract  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Frei antigen</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Freon</b>   | T53.5X1                               | T53.5X2                          | T53.5X3            | T53.5X4                 | --             | --          |
| <b>Fructose</b>  | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Frusemide</b>   | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>FSH</b>   | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Ftorafur</b>  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Fuel</b>  |                                       |                                  |                    |                         |                |             |
| - automobile   | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| -- exhaust gas, not in transit   | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| -- vapor NEC   | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - gas(domestic use)— <i>see also Carbon, monoxide, fuel, utility</i>     | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| -- utility   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| --- in mobile container  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| --- incomplete combustion of— <i>see Carbon, monoxide, fuel, utility</i> |                                       |                                  |                    |                         |                |             |
| --- piped(natural)   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - industrial, incomplete combustion                                      | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| <b>Fugillin</b>  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Fulminate of mercury</b>  | T56.1X1                               | T56.1X2                          | T56.1X3            | T56.1X4                 | --             | --          |
| <b>Fulvicin</b>  | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| <b>Fumadil</b>   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Fumagillin</b>  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Fumaric acid</b>  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Fumes(from)</b>   | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - carbon monoxide— <i>see Carbon, monoxide</i>                           |                                       |                                  |                    |                         |                |             |
| - charcoal(domestic use)— <i>see Charcoal, fumes</i>                     |                                       |                                  |                    |                         |                |             |
| - chloroform— <i>see Chloroform</i>                                      |                                       |                                  |                    |                         |                |             |
| - coke(in domestic stoves, fireplaces)— <i>see Coke fumes</i>            |                                       |                                  |                    |                         |                |             |
| - corrosive NEC  | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - ether— <i>see ether</i>  |                                       |                                  |                    |                         |                |             |
| - freons   | T53.5X1                               | T53.5X2                          | T53.5X3            | T53.5X4                 | --             | --          |
| - hydrocarbons   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| -- petroleum(liquefied)  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| --- distributed through pipes(pure or mixed with air)                    | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - lead— <i>see lead</i>  |                                       |                                  |                    |                         |                |             |
| - metal— <i>see Metals, or the specified metal</i>                       |                                       |                                  |                    |                         |                |             |
| - nitrogen dioxide   | T59.0X1                               | T59.0X2                          | T59.0X3            | T59.0X4                 | --             | --          |
| - pesticides— <i>see Pesticides</i>                                      |                                       |                                  |                    |                         |                |             |
| - petroleum(liquefied)   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| -- distributed through pipes(pure or mixed with air)                     | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - polyester  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - specified source NEC— <i>see also substance specified</i>            | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - sulfur dioxide   | T59.1X1                               | T59.1X2                          | T59.1X3            | T59.1X4                 | --             | --          |
| <b>Fumigant NEC</b>  | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| <b>Fungi, noxious, used as food</b>                                    | T62.0X1                               | T62.0X2                          | T62.0X3            | T62.0X4                 | --             | --          |
| <b>Fungicide NEC(nonmedicinal)</b>                                     | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Fungizone</b>   | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| - topical  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Furacin</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Furadantin</b>  | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| <b>Furazolidone</b>  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Furazolum chloride</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Furfural</b>  | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Furnace(coal burning) (domestic), gas from</b>                      | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| - industrial   | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| <b>Furniture polish</b>  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Furosemide</b>  | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>Furoxone</b>  | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| <b>Fursultiamine</b>   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Fusafungine</b>   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Fusel oil(any) (amyl) (butyl) (propyl), vapor</b>                   | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| <b>Fusidate(ethanolamine) (sodium)</b>                                 | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Fusidic acid</b>  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Fytic acid, nonasodium</b>  | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>GABA</b>  | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| <b>Gadopentetic acid</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Galactose</b>   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>b-Galactosidase</b>   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Galantamine</b>   | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Gallamine(triethiodide)</b>   | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Gallium citrate</b>   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Gallopamil</b>  | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| <b>Gamboge</b>   | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Gamimune</b>  | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Gamma globulin</b>  | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Gamma-aminobutyric acid</b>   | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| <b>Gamma-benzene hexachloride(medicinal)</b>                           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nonmedicinal, vapor  | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| <b>Gamma-BHC(medicinal)—<i>see also Gamma-benzene hexachloride</i></b> | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Gamulin</b>   | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Ganciclovir(sodium)</b>   | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Ganglionic blocking drug NEC</b>                                    | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| - specified NEC  | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| <b>Ganja</b>   | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Garamycin</b>   | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - ophthalmic preparation   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Gardenal</b>  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Gardepanyl</b>  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Gas</b>   | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - acetylene  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - incomplete combustion of   | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| - air contaminants, source or type not specified   | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - anesthetic   | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - blast furnace  | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| - butane— <i>see butane</i>  |                                       |                                  |                    |                         |                |             |
| - carbon monoxide— <i>see Carbon, monoxide</i>   |                                       |                                  |                    |                         |                |             |
| - chlorine   | T59.4X1                               | T59.4X2                          | T59.4X3            | T59.4X4                 | --             | --          |
| - coal   | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| - cyanide  | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| - dicyanogen   | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - domestic— <i>see Domestic gas</i>  |                                       |                                  |                    |                         |                |             |
| - exhaust  | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| - from utility(for cooking, heating, or lighting) (after combustion)— <i>see Carbon, monoxide, fuel, utility</i> |                                       |                                  |                    |                         |                |             |
| - - prior to combustion  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - from wood- or coal-burning stove or fireplace  | T58.2X1                               | T58.2X2                          | T58.2X3            | T58.2X4                 | --             | --          |
| - fuel(domestic use) (after combustion)— <i>see also Carbon, monoxide, fuel</i>                                  |                                       |                                  |                    |                         |                |             |
| - - industrial use   | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| - - prior to combustion  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - utility  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - - in mobile container  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - - incomplete combustion of— <i>see Carbon, monoxide, fuel, utility</i>                                       |                                       |                                  |                    |                         |                |             |
| - - - piped(natural)   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - garage   | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| - hydrocarbon NEC  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - incomplete combustion of— <i>see Carbon, monoxide, fuel, utility</i>   |                                       |                                  |                    |                         |                |             |
| - - liquefied— <i>see butane</i>   |                                       |                                  |                    |                         |                |             |
| - - - piped  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - hydrocyanic acid   | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - illuminating(after combustion)   | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| - - prior to combustion  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - incomplete combustion, any— <i>see Carbon, monoxide</i>  |                                       |                                  |                    |                         |                |             |
| - kiln   | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| - lacrimogenic   | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| - liquefied petroleum— <i>see butane</i>   |                                       |                                  |                    |                         |                |             |
| - marsh  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - motor exhaust, not in transit  | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| - mustard, not in war  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - natural  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - nerve, not in war  | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - oil  | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - petroleum(liquefied) (distributed in mobile containers)        | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - piped(pure or mixed with air)                                | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - piped(manufactured) (natural)NEC                               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - producer   | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| - propane—see propane  |                                       |                                  |                    |                         |                |             |
| - refrigerant(chlorofluoro-carbon)                               | T53.5X1                               | T53.5X2                          | T53.5X3            | T53.5X4                 | --             | --          |
| - - not chlorofluoro-carbon                                      | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - sewer  | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - specified source NEC   | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - stove(after combustion)  | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| - - prior to combustion  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - tear   | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| - therapeutic  | T41.5X1                               | T41.5X2                          | T41.5X3            | T41.5X4                 | T41.5X5        | T41.5X6     |
| - utility(for cooking, heating, or lighting) (piped)NEC          | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - in mobile container  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - incomplete combustion of—see Carbon, monoxide, fuel, utility |                                       |                                  |                    |                         |                |             |
| - - piped(natural)   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - water  | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| - - incomplete combustion of—see Carbon, monoxide, fuel, utility |                                       |                                  |                    |                         |                |             |
| <b>Gaseous substance—see Gas</b>                                 |                                       |                                  |                    |                         |                |             |
| <b>Gasoline</b>  | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - vapor  | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Gastric enzymes</b>   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Gastrografin</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Gastrointestinal drug</b>                                     | T47.91                                | T47.92                           | T47.93             | T47.94                  | T47.95         | T47.96      |
| - biological   | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - specified NEC  | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Gaultheria procumbens</b>                                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Gefarnate</b>   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Gelatin(intravenous)</b>                                      | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - absorbable(sponge)   | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Gelfilm</b>   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Gelfoam</b>   | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Gelsemine</b>   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Gelsemium(semperivrens)</b>                                   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Gemeprost</b>   | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Gemfibrozil</b>   | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Gemonil</b>   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Gentamicin</b>  | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| - ophthalmic preparation   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                              | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Gentian</b>                         | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| - violet                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Gepefrine</b>                       | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| <b>Gestonorone caproate</b>            | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Gexane</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Gila monster(venom)</b>             | T63.111                               | T63.112                          | T63.113            | T63.114                 | --             | --          |
| <b>Ginger</b>                          | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| - Jamaica—see <i>Jamaica, ginger</i>   |                                       |                                  |                    |                         |                |             |
| <b>Gitalin</b>                         | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| - amorphous                            | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Gitalexin</b>                       | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Gitoxin</b>                         | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Glafenine</b>                       | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Glandular extract(medicinal)NEC</b> | T50.Z91                               | T50.Z92                          | T50.Z93            | T50.Z94                 | T50.Z95        | T50.Z96     |
| <b>Glaucaurubin</b>                    | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Glibenclamide</b>                   | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glibornuride</b>                    | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Gliclazide</b>                      | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glimidine</b>                       | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glipizide</b>                       | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Gliquidone</b>                      | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glisolamide</b>                     | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glisoxepide</b>                     | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Globin zinc insulin</b>             | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Globulin</b>                        |                                       |                                  |                    |                         |                |             |
| - antilymphocytic                      | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - antirhesus                           | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - antivenin                            | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - antiviral                            | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Glucagon</b>                        | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glucocorticoids</b>                 | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Glucocorticosteroid</b>             | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Gluconic acid</b>                   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Glucosamine sulfate</b>             | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Glucose</b>                         | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - with sodium chloride                 | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Glucosulfone sodium</b>             | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Glucuro lactone</b>                 | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Glue NEC</b>                        | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Glutamic acid</b>                   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Glutaral(medicinal)</b>             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nonmedicinal                         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Glutaraldehyde(nonmedicinal)</b>    | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - medicinal                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Glutathione</b>                     | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Glutethimide</b>                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Glyburide</b>                       | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Glycerin</b>                      | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Glycerol</b>                      | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - borax                              | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - intravenous                        | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - iodinated                          | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Glycerophosphate</b>              | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Glyceryl</b>                      |                                       |                                  |                    |                         |                |             |
| - gualacolate                        | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - nitrate                            | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| - triacetate(topical)                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - trinitrate                         | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Glycine</b>                       | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Glycocypramide</b>                | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glycobiarsol</b>                  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Glycols(ether)</b>                | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| <b>Glyconiazide</b>                  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Glycopyrrolate</b>                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Glycopyrronium</b>                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - bromide                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Glycoside, cardiac(stimulant)</b> | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Glycyclamide</b>                  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glycyrrhiza extract</b>           | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Glycyrrhizic acid</b>             | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Glycyrrhizinate potassium</b>     | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Glymidine sodium</b>              | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Glyphosate</b>                    | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Glyphylline</b>                   | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Gold</b>                          |                                       |                                  |                    |                         |                |             |
| - colloidal(I98Au)                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - salts                              | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| <b>Golden sulfide of antimony</b>    | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| <b>Goldylocks</b>                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Gonadal tissue extract</b>        | T38.901                               | T38.902                          | T38.903            | T38.904                 | T38.905        | T38.906     |
| - female                             | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - male                               | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Gonadorelin</b>                   | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Gonadotropin</b>                  | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| - chorionic                          | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| - pituitary                          | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Goserelin</b>                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Grain alcohol</b>                 | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| <b>Gramicidin</b>                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Granisetron</b>                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Gratiola officinalis</b>          | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Grease</b>                        | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Green hellebore</b>               | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Green soap</b>                    | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |

| Substance               | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Grifulvin               | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| Griseofulvin            | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| Growth hormone          | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Guaiac reagent          | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Guaiacol derivatives    | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Guaifenesin             | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Guaimesal               | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Guaiphenesin            | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Guamecycline            | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Guanabenz               | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanacline              | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanadrel               | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanatol                | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Guanethidine            | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanfacine              | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guano                   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Guanochlor              | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanoclor               | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanoctine              | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanoxabenz             | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guanoxan                | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Guar gum(medicinal)     | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Hachimycin              | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| Hair                    |                                       |                                  |                    |                         |                |             |
| - dye                   | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - preparation NEC       | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Halazepam               | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Halcinolone             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Halcinonide             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Halethazole             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Hallucinogen NEC        | T40.901                               | T40.902                          | T40.903            | T40.904                 | T40.905        | T40.906     |
| Halofantrine            | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Halofenate              | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Halometasone            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Haloperidol             | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Haloprogin              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Halotex                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Halothane               | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Haloxazolam             | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Halquinols              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Hamamelis               | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Haptendextran           | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| HarmonyI                | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Hartmann's solution     | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Hashish                 | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| Hawaiian Woodrose seeds | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| HCB                     | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>HCH</b>                                | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - medicinal                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>HCN</b>                                | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| <b>Headache cures, drugs, powders NEC</b> | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Heavenly Blue(morning glory)</b>       | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Heavy metal antidote</b>               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Hedaquinium</b>                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Hedge hyssop</b>                       | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Heet</b>                               | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Helenin</b>                            | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Helium(nonmedicinal)NEC</b>            | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - medicinal                               | T48.991                               | T48.992                          | T48.993            | T48.994                 | T48.995        | T48.996     |
| <b>Hellebore(black) (green) (white)</b>   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Hematin</b>                            | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Hematinic preparation</b>              | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Hematological agent</b>                | T45.91                                | T45.92                           | T45.93             | T45.94                  | T45.95         | T45.96      |
| - specified NEC                           | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Hemlock</b>                            | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Hemostatic</b>                         | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| - drug, systemic                          | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| <b>Hemostyptic</b>                        | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Henbane</b>                            | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Heparin(sodium)</b>                    | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - action reverser                         | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Heparin-fraction</b>                   | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Heparinoid(systemic)</b>               | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Hepatic secretion stimulant</b>        | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Hepatitis B</b>                        |                                       |                                  |                    |                         |                |             |
| - immune globulin                         | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - vaccine                                 | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Hepronicate</b>                        | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Heptabarb</b>                          | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Heptabarbital</b>                      | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Heptabarbitone</b>                     | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Heptachlor</b>                         | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Heptalgin</b>                          | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Heptaminol</b>                         | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Herbicide NEC</b>                      | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Heroin</b>                             | T40.1X1                               | T40.1X2                          | T40.1X3            | T40.1X4                 | --             | --          |
| <b>Herplex</b>                            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>HES</b>                                | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Hesperidin</b>                         | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Hetacillin</b>                         | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Hetastarch</b>                         | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>HETP</b>                               | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Hexachlorobenzene(vapor)</b>           | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Hexachlorocyclohexane</b>              | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |

| Substance                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Hexachlorophene           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Hexadiline                | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Hexadimethrine(bromide)   | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Hexadylamine              | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Hexaethyl tetraphos-phate | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Hexafluorenium bromide    | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Hexafluronium(bromide)    | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Hexa-germ                 | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Hexahydrobenzol           | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Hexahydrocresol(s)        | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| - arsenide                | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - arseniurated            | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - cyanide                 | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| - - gas                   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - Fluoride(liquid)        | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - - vapor                 | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - phophorated             | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - sulfate                 | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - sulfide(gas)            | T59.6X1                               | T59.6X2                          | T59.6X3            | T59.6X4                 | --             | --          |
| - - arseniurated          | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - sulfurated              | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| Hexahydrophenol           | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| Hexalen                   | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| Hexamethonium bromide     | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Hexamethylene             | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Hexamethylmelamine        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Hexamidine                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Hexamine(mandelate)       | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Hexanone, 2-hexanone      | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| Hexanuorenium             | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Hexapropymate             | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Hexasonium iodide         | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Hexcarbacholine bromide   | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Hexemal                   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Hexestrol                 | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Hexethal(sodium)          | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Hexetidine                | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Hexobarbital              | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - rectal                  | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| - sodium                  | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| Hexobendine               | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Hexocyclium               | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - metilsulfate            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Hexoestrol                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Hexone                    | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| Hexoprenaline             | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Hexylcaine                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Hexylresorcinol                    | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| HGH(human growth hormone)          | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Hinkle's pills                     | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Histalog                           | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Histamine(phosphate)               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Histoplasmin                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Holly berries                      | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Homatropine                        | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - methylbromide                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Homochlorcyclizine                 | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Homosalate                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Homo-tet                           | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Hormone                            | T38.801                               | T38.802                          | T38.803            | T38.804                 | T38.805        | T38.806     |
| - adrenal cortical steroids        | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - androgenic                       | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - anterior pituitary NEC           | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| - antidiabetic agents              | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - antidiuretic                     | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| - cancer therapy                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - follicle stimulating             | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| - gonadotropic                     | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| - - pituitary                      | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| - growth                           | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| - luteinizing                      | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| - ovarian                          | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - oxytocic                         | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| - parathyroid(derivatives)         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - pituitary(posterior)NEC          | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| - - anterior                       | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| - specified, NEC                   | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| - thyroid                          | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Hornet(sting)                      | T63.451                               | T63.452                          | T63.453            | T63.454                 | --             | --          |
| Horse anti-human lymphocytic serum | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Horticulture agent NEC             | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| - with pesticide                   | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| Human                              |                                       |                                  |                    |                         |                |             |
| - albumin                          | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - growth hormone(HGH)              | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| - immune serum                     | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Hyaluronidase                      | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Hyazyme                            | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Hycodan                            | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Hydantoin derivative NEC           | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| Hydeltra                           | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Hydergine                          | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| Hydrabamine penicillin             | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Hydralazine                        | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Hydrargaphen</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Hydrargyri amino-chloridum</b>                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Hydrastine</b>  | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| <b>Hydrazine</b>   | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| - monoamine oxidase inhibitors                                 | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| <b>Hydrazoic acid, azides</b>                                  | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| <b>Hydriodic acid</b>  | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Hydrocarbon gas</b>   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - incomplete combustion of—see Carbon, monoxide, fuel, utility |                                       |                                  |                    |                         |                |             |
| - liquefied(mobile container)                                  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - piped(natural)   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Hydrochloric acid(liquid)</b>                               | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - medicinal(digestant)   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| - vapor  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Hydrochlorothiazide</b>                                     | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Hydrocodone</b>   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Hydrocortisone(derivatives)</b>                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - aceponate  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Hydrocortone</b>  | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Hydrocyanic acid(liquid)</b>                                | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| - gas  | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| <b>Hydroflumethiazide</b>                                      | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Hydrofluoric acid(liquid)</b>                               | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - vapor  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Hydrogen</b>  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - arsenide   | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - arseniureted   | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - chloride   | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - cyanide(salts)   | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| - - gas  | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| - Fluoride   | T59.5X1                               | T59.5X2                          | T59.5X3            | T59.5X4                 | --             | --          |
| - - vapor  | T59.5X1                               | T59.5X2                          | T59.5X3            | T59.5X4                 | --             | --          |
| - peroxide   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - phosphureted   | T57.1X1                               | T57.1X2                          | T57.1X3            | T57.1X4                 | --             | --          |
| - sulfide  | T59.6X1                               | T59.6X2                          | T59.6X3            | T59.6X4                 | --             | --          |
| - - arseniureted   | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - sulfureted   | T59.6X1                               | T59.6X2                          | T59.6X3            | T59.6X4                 | --             | --          |
| <b>Hydromethylpyridine</b>                                     | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Hydromorfinol</b>   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Hydromorfinone</b>  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |

| Substance                        | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Hydromorphone                    | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Hydromox                         | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Hydrophilic lotion               | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Hydroquinidine                   | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Hydroquinone                     | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| - vapor                          | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Hydrosulfuric acid(gas)          | T59.6X1                               | T59.6X2                          | T59.6X3            | T59.6X4                 | --             | --          |
| Hydrotalcite                     | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Hydrous wool fat                 | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Hydroxide, caustic               | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| Hydroxocobalamin                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Hydroxyamphetamine               | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Hydroxycarbamide                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Hydroxychloroquine               | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Hydroxydihydrocodeinone          | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Hydroxyestrone                   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Hydroxyethyl starch              | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Hydroxymethylpenta-none          | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| Hydroxyphenamate                 | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Hydroxyphenylbutazone            | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Hydroxyprogesterone              | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - caproate                       | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Hydroxyquinoline(derivatives)NEC | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Hydroxystilbamidine              | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Hydroxytoluene(nonmedicinal)     | T54.0X1                               | T54.0X2                          | T54.0X3            | T54.0X4                 | --             | --          |
| - medicinal                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Hydroxyurea                      | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Hydroxyzine                      | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Hyoscine                         | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Hyoscyamine                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Hyoscyamus                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - dry extract                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Hypaque                          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Hypertussis                      | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Hypnotic                         | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| - anticonvulsant                 | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| - specified NEC                  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Hypochlorite                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Hypophysis, posterior            | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Hypotensive NEC                  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Hypromellose                     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Ibacinabine                      | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Ibopamine                        | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Ibufenac                         | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| Ibuprofen                        | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| Ibuproxam                        | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| Ibuprofenol                      | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |

| Substance                                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Ichthammol                                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Ichthyol                                   | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Idarubicin                                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Idrocilamide                               | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Ifenprodil                                 | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Ifosfamide                                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Iletin                                     | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Illex                                      | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Illuminating gas(after combustion)         | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| - prior to combustion                      | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Ilopan                                     | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Iloprost                                   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Ilotycin                                   | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| - ophthalmic preparation                   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Imidazole-4-carboxamide                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Imipenem                                   | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Imipramine                                 | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Iminostilbene                              | T42.1X1                               | T42.1X2                          | T42.1X3            | T42.1X4                 | T42.1X5        | T42.1X6     |
| Immu-G                                     | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Immuglobin                                 | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Immune                                     |                                       |                                  |                    |                         |                |             |
| - globulin                                 | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - serum globulin                           | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Immunoglobulin human(intravenous) (normal) | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - unmodified                               | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Immunosuppressive drug                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Immu-tetanus                               | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Indalpine                                  | T43.221                               | T43.222                          | T43.223            | T43.224                 | T43.225        | T43.226     |
| Indanazoline                               | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| Indandione(derivatives)                    | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Indapamide                                 | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Indendione(derivatives)                    | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Indenolol                                  | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Inderal                                    | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Indian                                     |                                       |                                  |                    |                         |                |             |
| - hemp                                     | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| - tobacco                                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Indigo carmine                             | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Indobufen                                  | T45.521                               | T45.522                          | T45.523            | T45.524                 | T45.525        | T45.526     |
| Indocin                                    | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Indocyanine green                          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Indometacin                                | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Indomethacin                               | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| - farnesil                                 | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| Indoramin                                  | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| Industrial                                 |                                       |                                  |                    |                         |                |             |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - alcohol  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - fumes  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - solvents(fumes) (vapors)   | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| <b>Influenza vaccine</b>   | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Ingested substance NEC</b>  | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| <b>INH</b>   | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Inhalation, gas(noxious)—see Gas</b>  |                                       |                                  |                    |                         |                |             |
| <b>Inhibitor</b>   |                                       |                                  |                    |                         |                |             |
| - angiotensin-converting enzyme  | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| - carbonic anhydrase   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - fibrinolysis   | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| - monoamine oxidase NEC  | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| - - hydrazine  | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| - postsynaptic   | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| - prothrombin synthesis  | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Ink</b>   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Inorganic substance NEC</b>   | T57.91                                | T57.92                           | T57.93             | T57.94                  | --             | --          |
| <b>Inosine pranobex</b>  | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Inositol</b>  | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - nicotinate   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Inproquone</b>  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Insect(sting), venomous</b>   | T63.481                               | T63.482                          | T63.483            | T63.484                 | --             | --          |
| - ant  | T63.421                               | T63.422                          | T63.423            | T63.424                 | --             | --          |
| - bee  | T63.441                               | T63.442                          | T63.443            | T63.444                 | --             | --          |
| - caterpillar  | T63.431                               | T63.432                          | T63.433            | T63.434                 | --             | --          |
| - hornet   | T63.451                               | T63.452                          | T63.453            | T63.454                 | --             | --          |
| - wasp   | T63.461                               | T63.462                          | T63.463            | T63.464                 | --             | --          |
| <b>Insecticide NEC</b>   | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - carbamate  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - chlorinated  | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - mixed  | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - organochlorine   | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - organophosphorus   | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Insular tissue extract</b>  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Insulin(amorphous) (globin) (isophane) (Lente) (NPH) (Semilente) (Ultralente)</b> | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - defalan  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - human  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - injection, soluble   | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - - biphasic   | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - intermediate acting  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - protamine zinc   | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - slow acting  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - zinc   |                                       |                                  |                    |                         |                |             |
| - - protamine injection  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - - suspension(amorphous) (crystalline)  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Interferon(alpha) (beta) (gamma)</b>  | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Intestinal motility control drug</b>                                 | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - biological  | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Intranarcon</b>  | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Intravenous</b>  |                                       |                                  |                    |                         |                |             |
| - amino acids   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - fat suspension  | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Inulin</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Invert sugar</b>   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Inza—see Naproxen</b>  |                                       |                                  |                    |                         |                |             |
| <b>Iobenzamic acid</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iocarmic acid</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iocetamic acid</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodamide</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodide NEC—see also Iodine</b>                                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - mercury(ointment)   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - methylate   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - potassium(expectorant)NEC   | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Iodinated</b>  |                                       |                                  |                    |                         |                |             |
| - contrast medium   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - glycerol  | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - human serum albumin(131I)   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodine(antiseptic, external) (tincture)NEC</b>                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - 125—see also Radiation sickness, and Exposure to radioactive isotopes | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - - therapeutic   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - 131—see also Radiation sickness, and Exposure to radioactive isotopes | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - - therapeutic   | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| - diagnostic  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - for thyroid conditions(antithyroid)                                   | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| - solution  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - vapor   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Iodipamide</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodized(poppy seed)oil</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodobismitol</b>   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Iodochlorhydroxyquin</b>   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - topical   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Iodochlorhydroxyquinoline</b>  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Iodocholesterol(131I)</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodoform</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Iodhippuric acid</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodopanoic acid</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodophthalein(sodium)</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodopyracet</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iodoquinol</b>   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Iodoxamic acid</b>   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Iofendylate</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |

| Substance                      | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| loglycamic acid                | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lohexol                        | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Ion exchange resin             |                                       |                                  |                    |                         |                |             |
| - anion                        | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - cation                       | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - cholestyramine               | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| - intestinal                   | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| lopamidol                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lopanoic acid                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lophenoic acid                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lopodate, sodium               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lopodic acid                   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lopromide                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lopydol                        | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lotalamic acid                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lothalamate                    | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lothiouracil                   | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| lotrol                         | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lotrolan                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lotroxate                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lotroxic acid                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| loversol                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| loxaglate                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| loxaglic acid                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| loxitalamic acid               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lpecac                         | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| lpecacuanha                    | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| lpodate, calcium               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lpral                          | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| lpratropium(bromide)           | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| lpriflavone                    | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| lprindole                      | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| lproclozide                    | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| lprofenin                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| lproheptine                    | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| lproniazid                     | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| lproplatin                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| lproveratril                   | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Iron(compounds) (medicinal)NEC | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - ammonium                     | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - dextran injection            | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - nonmedicinal                 | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - salts                        | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - sorbitex                     | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - sorbitol citric acid complex | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| Irrigating fluid(vaginal)      | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| - eye                          | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |

| Substance                   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Isepamicin                  | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Isoaminile(citrate)         | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Isoamyl nitrite             | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Isobenzan                   | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Isobutyl acetate            | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Isocarboxazid               | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Isoconazole                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Isocyanate                  | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| Isoephedrine                | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Isoetarine                  | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Isoethadione                | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Isoetharine                 | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| Isoflurane                  | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Isofluorophate              | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| Iso maltose, ferric complex | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| Iso metheptene              | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Isoniazid                   | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - with                      |                                       |                                  |                    |                         |                |             |
| -- rifampicin               | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| -- thioacetazone            | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Isonicotinic acid hydrazide | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Isonipecaine                | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Isopentaquine               | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Isophane insulin            | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Isophorone                  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Isophosphamide              | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Isopregnenone               | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Isoprenaline                | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Isopromethazine             | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Isopropamide                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - iodide                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Isopropanol                 | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| Isopropyl                   |                                       |                                  |                    |                         |                |             |
| - acetate                   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - alcohol                   | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| -- medicinal                | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - ether                     | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Isopropylaminophenazone     | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Isoproterenol               | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Isosorbide dinitrate        | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Isothipendyl                | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Isotretinoin                | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Isoxazolyl penicillin       | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Isoxicam                    | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Isoxsuprine                 | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Ispagula                    | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - husk                      | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Isradipine                                   | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| l-thyroxine sodium                           | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Itraconazole                                 | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Itramin tosilate                             | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Ivermectin                                   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Izoniazid                                    | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - with thioacetazone                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Jalap  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Jamaica</b>                               |                                       |                                  |                    |                         |                |             |
| - dogwood(bark)                              | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| - ginger                                     | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - - root                                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Jatropha</b>                              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - curcas                                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Jectofer</b>                              | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Jellyfish(sting)</b>                      | T63.621                               | T63.622                          | T63.623            | T63.624                 | --             | --          |
| <b>Jequirity(bean)</b>                       | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Jimson weed(stramonium)</b>               | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - seeds                                      | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Josamycin</b>                             | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| <b>Juniper tar</b>                           | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Kallidinogenase</b>                       | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Kallikrein</b>                            | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Kanamycin</b>                             | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Kantrex</b>                               | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Kaolin</b>                                | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - light                                      | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Karaya(gum)</b>                           | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Kebuzone</b>                              | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Kelevan</b>                               | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Kemithal</b>                              | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Kenacort</b>                              | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Keratolytic drug NEC</b>                  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - anthracene                                 | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Keratoplastic NEC</b>                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Kerosene, kerosine(fuel) (solvent)NEC</b> | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - insecticide                                | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - vapor                                      | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Ketamine</b>                              | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| <b>Ketazolam</b>                             | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Ketazon</b>                               | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Ketobemidone</b>                          | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | --             | --          |
| <b>Ketoconazole</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Ketols</b>                                | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| <b>Ketone oils</b>                           | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| <b>Ketoprofen</b>                            | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| <b>Ketorolac</b>                             | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Ketotifen</b>                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Khat</b>                               | T43.691                               | T43.692                          | T43.693            | T43.694                 | --             | --          |
| <b>Khellin</b>                            | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Khelloside</b>                         | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Kiln gas or vapor(carbon monoxide)</b> | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| <b>Kitasamycin</b>                        | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| <b>Konsyl</b>                             | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Kosam seed</b>                         | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Krait(venom)</b>                       | T63.091                               | T63.092                          | T63.093            | T63.094                 | --             | --          |
| <b>Kwell(insecticide)</b>                 | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - anti-infective(topical)                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Labetalol</b>                          | T44.8X1                               | T44.8X2                          | T44.8X3            | T44.8X4                 | T44.8X5        | T44.8X6     |
| <b>Laburnum(seeds)</b>                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - leaves                                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Lachesine</b>                          | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Lacidipine</b>                         | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Lacquer</b>                            | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| <b>Lacrimogenic gas</b>                   | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| <b>Lactated potassic saline</b>           | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Lactic acid</b>                        | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Lactobacillus</b>                      |                                       |                                  |                    |                         |                |             |
| - acidophilus                             | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - - compound                              | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - bifidus, lyophilized                    | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - bulgaricus                              | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| - sporogenes                              | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Lactoflavin</b>                        | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Lactose(as excipient)</b>              | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Lactuca(virosa) (extract)</b>          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Lactucarium</b>                        | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Lactulose</b>                          | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| <b>Laevo—see Levo-</b>                    |                                       |                                  |                    |                         |                |             |
| <b>Lanatosides</b>                        | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Lanolin</b>                            | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Largactil</b>                          | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Larkspur</b>                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Laroxyl</b>                            | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Lasix</b>                              | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>Lassar's paste</b>                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Latamoxef</b>                          | T36.1X1                               | T36.1X2                          | T36.1X3            | T36.1X4                 | T36.1X5        | T36.1X6     |
| <b>Latex</b>                              | T65.811                               | T65.812                          | T65.813            | T65.814                 | --             | --          |
| <b>Lathyrus(seed)</b>                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Laudanum</b>                           | T40.0X1                               | T40.0X2                          | T40.0X3            | T40.0X4                 | T40.0X5        | T40.0X6     |
| <b>Laudexium</b>                          | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Laughing gas</b>                       | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| <b>Laurel, black or cherry</b>            | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Laurolinium</b>                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Lauryl sulfoacetate</b>                                  | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Laxative NEC</b>   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - osmotic   | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| - saline  | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| - stimulant   | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>L-dopa</b>   | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Lead(dust) (fumes) (vapor)NEC</b>                        | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - acetate   | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - alkyl(fuel additive)                                      | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - anti-infectives   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - antiknock compound(tetraethyl)                            | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - arsenate, arsenite(dust)(herbicide) (insecticide) (vapor) | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - carbonate   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - - paint   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - chromate  | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - - paint   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - dioxide   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - inorganic   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - iodide  | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - - pigment(paint)  | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - monoxide(dust)  | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - - paint   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - organic   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - oxide   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - - paint   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - paint   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - salts   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - specified compound NEC                                    | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - tetra-ethyl   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| <b>Lebanese red</b>   | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Lefetamine</b>   | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Lenperone</b>  | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| <b>Lente lietin(insulin)</b>                                | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Leptazol</b>   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Leptophos</b>  | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Leritine</b>   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Letosteine</b>   | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Letter</b>   | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| <b>Lettuce opium</b>  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Leucinocaine</b>   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Leucocianidol</b>  | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Leucovorin(factor)</b>                                   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Leukeran</b>   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Leuprolide</b>   | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Levalbuterol</b>   | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Levallorphan</b>   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |

| Substance                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Levamisole                   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Levanil                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Levarterenol                 | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Levdropropizine              | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Levobunolol                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Levocabastine(hydrochloride) | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Levocarnitine                | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Levodopa                     | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - with carbidopa             | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Levo-dromoran                | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Levoglutamide                | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Levoid                       | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Levo-iso-methadone           | T40.3X1                               | T40.3X2                          | T40.3X3            | T40.3X4                 | T40.3X5        | T40.3X6     |
| Levomepromazine              | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Levonordefrin                | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Levonorgestrel               | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| - with ethinylestradiol      | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Levopromazine                | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Levoprome                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Levopropoxyphene             | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Levopropylhexedrine          | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Levoproxyphylline            | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Levorphanol                  | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Levothyroxine                | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| - sodium                     | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Levsin                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Levulose                     | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Lewisite(gas), not in war    | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| Librium                      | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Lidex                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Lidocaine                    | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - regional                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                     | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Lidofenin                    | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Lidoflazine                  | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Lighter fluid                | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| Lignin hemicellulose         | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| Lignocaine                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - regional                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                     | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Ligroin(e) (solvent)         | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - vapor                      | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Ligustrum vulgare            | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Lily of the valley           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Lime(chloride)               | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| Limonene                     | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Lincomycin                   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Lindane(insecticide) (nonmedicinal) (vapor)</b> | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - medicinal  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Liniments NEC</b>                               | T49.91                                | T49.92                           | T49.93             | T49.94                  | T49.95         | T49.96      |
| <b>Linoleic acid</b>                               | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Linolenic acid</b>                              | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Linseed</b>                                     | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Liothyronine</b>                                | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| <b>Liotrix</b>                                     | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| <b>Lipancreatin</b>                                | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Lipo-alprostadil</b>                            | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Lipo-Lutin</b>                                  | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Lipotropic drug NEC</b>                         | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Liquefied petroleum gases</b>                   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - piped(pure or mixed with air)                    | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Liquid</b>                                      |                                       |                                  |                    |                         |                |             |
| - paraffin   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - petrolatum                                       | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| -- topical   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - specified NEC                                    | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - substance  | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| <b>Liquor creosolis compositus</b>                 | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Liquorice</b>                                   | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - extract  | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Lisinopril</b>                                  | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| <b>Lisuride</b>                                    | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Lithane</b>                                     | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| <b>Lithium</b>                                     | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - gluconate  | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| - salts(carbonate)                                 | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Lithonate</b>                                   | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| <b>Liver</b>                                       |                                       |                                  |                    |                         |                |             |
| - extract  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| -- for parenteral use                              | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - fraction 1                                       | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - hydrolysate                                      | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Lizard(bite) (venom)</b>                        | T63.121                               | T63.122                          | T63.123            | T63.124                 | --             | --          |
| <b>LMD</b>   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Lobelia</b>                                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Lobeline</b>                                    | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Local action drug NEC</b>                       | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Locorten</b>                                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Lofepamine</b>                                  | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Lolium temulentum</b>                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Lomotil</b>                                     | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| <b>Lomustine</b>                                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Lonidamine</b>                                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Loperamide</b>                                  | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |

| Substance                        | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Loprazolam                       | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Lorajmine                        | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Loratidine                       | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Lorazepam                        | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Lorcainide                       | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Lormetazepam                     | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Lotions NEC                      | T49.91                                | T49.92                           | T49.93             | T49.94                  | T49.95         | T49.96      |
| Lotusate                         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Lovastatin                       | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Lowila                           | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Loxapine                         | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Lozenges(throat)                 | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| LSD                              | T40.8X1                               | T40.8X2                          | T40.8X3            | T40.8X4                 | --             | --          |
| L-Tryptophan—see amino acid      |                                       |                                  |                    |                         |                |             |
| Lubricant, eye                   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Lubricating oil NEC              | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| Lucanthone                       | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Luminal                          | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Lung irritant(gas)NEC            | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| Luteinizing hormone              | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Lutocylol                        | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Lutromone                        | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Lututrin                         | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| Lye(concentrated)                | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| Lygranum(skin test)              | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Lymecycline                      | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Lymphogranuloma venereum antigen | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Lynestrenol                      | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Lyovac Sodium Edecrin            | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| Lypressin                        | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Lysergic acid diethylamide       | T40.8X1                               | T40.8X2                          | T40.8X3            | T40.8X4                 | --             | --          |
| Lysergide                        | T40.8X1                               | T40.8X2                          | T40.8X3            | T40.8X4                 | --             | --          |
| Lysine vasopressin               | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Lysol                            | T54.1X1                               | T54.1X2                          | T54.1X3            | T54.1X4                 | --             | --          |
| Lysozyme                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Lytta(vitatta)                   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Mace                             | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| Macrogol                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Macrolide                        |                                       |                                  |                    |                         |                |             |
| - anabolic drug                  | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - antibiotic                     | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| Mafenide                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Magaldrate                       | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Magic mushroom                   | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| Magnamycin                       | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Magnesia magma                   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Magnesium NEC                    | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |

| Substance                                | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - carbonate                              | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - citrate                                | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - hydroxide                              | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - oxide                                  | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - peroxide                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - salicylate                             | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - silicofluoride                         | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - sulfate                                | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - thiosulfate                            | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| - trisilicate                            | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Malathion(medicinal)</b>              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - insecticide                            | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Male fern extract</b>                 | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>M-AMSA</b>                            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Mandelic acid</b>                     | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Manganese(dioxide) (salts)</b>        | T57.2X1                               | T57.2X2                          | T57.2X3            | T57.2X4                 | --             | --          |
| - medicinal                              | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Mannitol</b>                          | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| - hexanitrate                            | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Mannomustine</b>                      | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>MAO inhibitors</b>                    | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| <b>Mapharsen</b>                         | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Maphenide</b>                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Maprotiline</b>                       | T43.021                               | T43.022                          | T43.023            | T43.024                 | T43.025        | T43.026     |
| <b>Marcaine</b>                          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)             | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Marezine</b>                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Marihuana</b>                         | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Marijuana</b>                         | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Marine(sting)</b>                     | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| - animals(sting)                         | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| - plants(sting)                          | T63.711                               | T63.712                          | T63.713            | T63.714                 | --             | --          |
| <b>Marplan</b>                           | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| <b>Marsh gas</b>                         | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Marsilid</b>                          | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| <b>Matulane</b>                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Mazindol</b>                          | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| <b>MCPA</b>                              | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>MDMA</b>                              | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Meadow saffron</b>                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Measles virus vaccine(attenuated)</b> | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Meat, noxious</b>                     | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| <b>Meballymal</b>                        | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Mebanazine</b>                        | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| <b>Mebaral</b>                           | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Mebendazole</b>                       | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Mebeverine                         | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Mebhydrolin                        | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Mebumal                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Mebutamate                         | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Mecamylamine                       | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Mechlorethamine                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mecillinam                         | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Meclizine(hydrochloride)           | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Meclocycline                       | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Meclofenamate                      | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Meclofenamic acid                  | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Meclofenoxate                      | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| Meclozine                          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Mecobalamin                        | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Mecoprop                           | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Mecrilate                          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Mecysteine                         | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Medazepam                          | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Medicament NEC                     | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Medinal                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Medomin                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Medrogestone                       | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Medroxalol                         | T44.8X1                               | T44.8X2                          | T44.8X3            | T44.8X4                 | T44.8X5        | T44.8X6     |
| Medroxyprogesterone acetate(depot) | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Medrysone                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Mefenamic acid                     | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Mefenorex                          | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Mefloquine                         | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Mefruside                          | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Megahallucinogen                   | T40.901                               | T40.902                          | T40.903            | T40.904                 | T40.905        | T40.906     |
| Megestrol                          | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Meglumine                          |                                       |                                  |                    |                         |                |             |
| - antimoniate                      | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - diatrizoate                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - iodipamide                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - iotroxate                        | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| MEK(methyl ethyl ketone)           | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| Meladinin                          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Meladrazine                        | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Melaleuca alternifolia oil         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Melanizing agents                  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Melanocyte-stimulating hormone     | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Melarsonyl potassium               | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Melarsoprol                        | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Melia azedarach                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Melitracen                         | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Mellaril                           | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |

| Substance             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Meloxine              | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Melperone             | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Melphalan             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Memantine             | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| Menadiol              | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - sodium sulfate      | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Menadione             | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - sodium bisulfite    | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Menaphthone           | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Menaquinone           | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Menatetrenone         | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Meningococcal vaccine | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| Menningovax(-AC) (-C) | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| Menotropins           | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Menthol               | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| Mepacrine             | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Meparfynol            | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Mepartricin           | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| Mepazine              | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Mepenzolate           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - bromide             | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Meperidine            | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Mephebarbital         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Mephenamin(e)         | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Mephenesin            | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Mephenhydramine       | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Mephenoxalone         | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Mephentermine         | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Mephenytoin           | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| - with phenobarbital  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Mephobarbital         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Mephosfolan           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Mepindolol            | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Mepiperphenidol       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Mepitiostane          | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Mepivacaine           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - epidural            | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Meprednisone          | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| Meprobam              | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Meprobamate           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Meproscillarin        | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Meprylcaine           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Meptazinol            | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Mepyramine            | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Mequitazine           | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Meralluride           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Merbaphen             | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Merbromin</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Mercaptobenzothiazole salts</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Mercaptomerin</b>  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Mercaptopurine</b>   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Mercumatilin</b>   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Mercuramide</b>  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Mercurochrome</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Mercurophylline</b>  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Mercury, mercurial, mercuric, mercurous(compounds) (cyanide) (fumes) (nonmedicinal) (vapor)NEC</b> | T56.1X1                               | T56.1X2                          | T56.1X3            | T56.1X4                 | --             | --          |
| - ammoniated  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - anti-infective  |                                       |                                  |                    |                         |                |             |
| -- local  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| -- systemic   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| -- topical  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - chloride(ammoniated)  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| -- fungicide  | T56.1X1                               | T56.1X2                          | T56.1X3            | T56.1X4                 | --             | --          |
| - diuretic NEC  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - fungicide   | T56.1X1                               | T56.1X2                          | T56.1X3            | T56.1X4                 | --             | --          |
| - organic(fungicide)  | T56.1X1                               | T56.1X2                          | T56.1X3            | T56.1X4                 | --             | --          |
| - oxide, yellow   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Mersalyl</b>   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Merthiolate</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Meruvax</b>  | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Mesalazine</b>   | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Mescal buttons</b>   | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Mescaline</b>  | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Mesna</b>  | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Mesoglycan</b>   | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Mesoridazine</b>   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Mestanolone</b>  | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Mesterolone</b>  | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Mestranol</b>  | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Mesulergine</b>  | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Mesulfen</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Mesuximide</b>   | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| <b>Metabutethamine</b>  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Metactesylacetate</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Metacycline</b>  | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| <b>Metaldehyde(snail killer)NEC</b>   | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| <b>Metals(heavy) (nonmedicinal)</b>   | T56.91                                | T56.92                           | T56.93             | T56.94                  | --             | --          |
| - dust, fumes, or vapor NEC   | T56.91                                | T56.92                           | T56.93             | T56.94                  | --             | --          |
| - light NEC   | T56.91                                | T56.92                           | T56.93             | T56.94                  | --             | --          |
| -- dust, fumes, or vapor NEC  | T56.91                                | T56.92                           | T56.93             | T56.94                  | --             | --          |
| - specified NEC   | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |

| Substance                      | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - thallium                     | T56.811                               | T56.812                          | T56.813            | T56.814                 | --             | --          |
| <b>Metamfetamine</b>           | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Metamizole sodium</b>       | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Metampicillin</b>           | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Metamucil</b>               | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Metandienone</b>            | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Metandrostenolone</b>       | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Metaphen</b>                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Metaphos</b>                | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Metapramine</b>             | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Metaproterenol</b>          | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| <b>Metaraminol</b>             | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| <b>Metaxalone</b>              | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Metenolone</b>              | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Metergoline</b>             | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Metescufylline</b>          | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Metetoin</b>                | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| <b>Metformin</b>               | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Methacholine</b>            | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Methacycline</b>            | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| <b>Methadone</b>               | T40.3X1                               | T40.3X2                          | T40.3X3            | T40.3X4                 | T40.3X5        | T40.3X6     |
| <b>Methallenestril</b>         | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Methallenoestril</b>        | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Methamphetamine</b>         | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Methampyrone</b>            | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Methandienone</b>           | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Methandriol</b>             | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Methandrostenolone</b>      | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Methane</b>                 | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Methanethiol</b>            | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Methaniazide</b>            | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Methanol(vapor)</b>         | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| <b>Methantheline</b>           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Methanthelinium bromide</b> | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Methaphenilene</b>          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Methapyrilene</b>           | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Methaqualone(compound)</b>  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Metharbital</b>             | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Methazolamide</b>           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Methdilazine</b>            | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Methedrine</b>              | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Methenamine(mandelate)</b>  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Methenolone</b>             | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Methergine</b>              | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Methetoin</b>               | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| <b>Methiacil</b>               | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Methicillin</b>             | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |

| Substance                     | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Methimazole                   | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| Methiodal sodium              | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Methionine                    | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Methisazone                   | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Methisoprinol                 | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Methitural                    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Methixene                     | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Methobarbital, methobarbitone | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Methocarbamol                 | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - skeletal muscle relaxant    | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Methohexital                  | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| Methohexitone                 | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| Methoin                       | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| Methopholine                  | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Methopromazine                | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Methorate                     | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Methoserpidine                | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Methotrexate                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Methotrimeprazine             | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Methoxa-Dome                  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Methoxamine                   | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Methoxsalen                   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Methoxyaniline                | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Methoxybenzyl penicillin      | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Methoxychlor                  | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| Methoxy-DDT                   | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| 2-Methoxyethanol              | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| Methoxyflurane                | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Methoxyphenamine              | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Methoxypromazine              | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| 5-Methoxypsoralen(5-MOP)      | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| 8-Methoxypsoralen(8-MOP)      | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Methscopolamine bromide       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Methsuximide                  | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Methyclothiazide              | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Methyl</b>                 |                                       |                                  |                    |                         |                |             |
| - acetate                     | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - acetone                     | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - acrylate                    | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - alcohol                     | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| - aminophenol                 | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - amphetamine                 | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| - androstanolone              | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - atropine                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - benzene                     | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| - benzoate                    | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - benzol                      | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |

| Substance                     | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - bromide(gas)                | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| -- fumigant                   | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - butanol                     | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - carbinol                    | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| - carbonate                   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - CCNU                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - cellosolve                  | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| - cellulose                   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - chloride(gas)               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - chloroformate               | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| - cyclohexane                 | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - cyclohexanol                | T51.8X1                               | T51.8X2                          | T51.8X3            | T51.8X4                 | --             | --          |
| - cyclohexanone               | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - cyclohexyl acetate          | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - demeton                     | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - dihydromorphinone           | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| - ergometrine                 | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| - ergonovine                  | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| - ethyl ketone                | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - glucamine antimonate        | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - hydrazine                   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - iodide                      | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - isobutyl ketone             | T52.4X1                               | T52.4X2                          | T52.4X3            | T52.4X4                 | --             | --          |
| - isothiocyanate              | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - mercaptan                   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - morphine NEC                | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| - nicotinate                  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - paraben                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - parafynol                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - parathion                   | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - peridol                     | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| - phenidate                   | T43.631                               | T43.632                          | T43.633            | T43.634                 | T43.635        | T43.636     |
| - prednisolone                | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| -- ENT agent                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| -- ophthalmic preparation     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| -- topical NEC                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - propylcarbinol              | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - rosaniline NEC              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - salicylate                  | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - sulfate(fumes)              | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| -- liquid                     | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - sulfonal                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - testosterone                | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - thiouracil                  | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Methylamphetamine</b>      | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Methylated spirit</b>      | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| <b>Methylatropine nitrate</b> | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Methylbenactyzium bromide                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Methylbenzethonium chloride                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Methylcellulose                                    | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - laxative   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| Methylchlorophenoxy-acetic acid                    | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Methyldopa   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Methyldopate                                       | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Methylene  |                                       |                                  |                    |                         |                |             |
| - blue   | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - chloride or dichloride(solvent)NEC               | T53.4X1                               | T53.4X2                          | T53.4X3            | T53.4X4                 | --             | --          |
| Methylenedioxyamphetamine                          | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Methylenedioxymethamphetamine                      | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| Methylergometrine                                  | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Methylergonovine                                   | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Methylestrenolone                                  | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Methylethyl cellulose                              | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Methylhexabital                                    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Methylmorphine                                     | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Methylparaben(opthalmic)                           | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Methylparafynol                                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Methylpentynol, methylpentynol                     | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Methylphenidate                                    | T43.631                               | T43.632                          | T43.633            | T43.634                 | T43.635        | T43.636     |
| Methylphenobarbital                                | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Methylpolysiloxane                                 | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Methylprednisolone—see <i>Methyl, prednisolone</i> |                                       |                                  |                    |                         |                |             |
| Methylrosaniline                                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Methylrosanilinium chloride                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Methyltestosterone                                 | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Methylthionine chloride                            | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Methylthionium chloride                            | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Methylthiouracil                                   | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| Methypylon   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Methysergide                                       | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Metiamide  | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Meticillin   | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Metricrane   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Metildigoxin                                       | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Metipranolol                                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Metirosine   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Metisazone   | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Metixene   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Metizoline   | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| Metoclopramide                                     | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Metofenazate                                       | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Metofoline   | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Metolazone   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Metopon                            | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Metoprine                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Metoprolol                         | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Metrifonate                        | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Metrizamide                        | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Metrizoic acid                     | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Metronidazole                      | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Metycaine                          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus) | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Metyrapone                         | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Mevinphos                          | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Mexazolam                          | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Mexenone                           | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Mexiletine                         | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| Mezereon                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berries                          | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| Mezlocillin                        | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Mianserin                          | T43.021                               | T43.022                          | T43.023            | T43.024                 | T43.025        | T43.026     |
| Micatin                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Miconazole                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Micronomicin                       | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Midazolam                          | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Midecamycin                        | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| Mifepristone                       | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| Milk of magnesia                   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Millipede(tropical) (venomous)     | T63.411                               | T63.412                          | T63.413            | T63.414                 | --             | --          |
| Miltown                            | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Milverine                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Minaprine                          | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| Minaxolone                         | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| <b>Mineral</b>                     |                                       |                                  |                    |                         |                |             |
| - acids                            | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - oil(laxative)(medicinal)         | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - - emulsion                       | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - - nonmedicinal                   | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - - topical                        | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - salt NEC                         | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - spirits                          | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| Mineralocorticosteroid             | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| Minocycline                        | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Minoxidil                          | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Miokamycin                         | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| Miotic drug                        | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Mipafox                            | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Mirex                              | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Mirtazapine   | T43.021                               | T43.022                          | T43.023            | T43.024                 | T43.025        | T43.026     |
| Misonidazole  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Misoprostol   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Mithramycin   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mitobronitol  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mitoguazone   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mitolactol  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mitomycin   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mitopodozide  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mitotane  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mitoxantrone  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Mivacurium chloride   | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Miyari bacteria   | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| Moclobemide   | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Moderil   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Mofebutazone  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Mogadon—see Nitrazepam  |                                       |                                  |                    |                         |                |             |
| Molindone   | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Molsidomine   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Mometasone  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Monistat  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Monkshood   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Monoamine oxidase inhibitor NEC                                   | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| - hydrazine   | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Monobenzene   | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Monochloroacetic acid   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Monochlorobenzene   | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| Monoethanolamine  | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| - oleate  | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| Monooctanoin  | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Monophenylbutazone  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Monosodium glutamate  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Monosulfiram  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Monoxide, carbon—see Carbon, monoxide                             |                                       |                                  |                    |                         |                |             |
| Monoxidine hydrochloride  | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Monuron   | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Moperone  | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Mopidamol   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| MOPP(mechloreth-amine + vincristine + prednisone + procarba-zine) | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Morfin  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Morinamide  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Morning glory seeds   | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| Moroxydine  | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Morphazinamide  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Morphine  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| - antagonist  | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Morpholinylethylmorphine</b>              | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Morsuximide</b>                           | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| <b>Mosapramine</b>                           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Moth balls—see also Pesticides</b>        | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - naphthalene                                | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - paradichlorobenzene                        | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Motor exhaust gas</b>                     | T58.01                                | T58.02                           | T58.03             | T58.04                  | --             | --          |
| <b>Mouthwash(antiseptic) (zinc chloride)</b> | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Moxastine</b>                             | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Moxaverine</b>                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Moxisylyte</b>                            | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Mucilage, plant</b>                       | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Mucolytic drug</b>                        | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Mucomyst</b>                              | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Mucous membrane agents(external)</b>      | T49.91                                | T49.92                           | T49.93             | T49.94                  | T49.95         | T49.96      |
| - specified NEC                              | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Mumps</b>                                 |                                       |                                  |                    |                         |                |             |
| - immune globulin(human)                     | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - skin test antigen                          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - vaccine                                    | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Mumpsvox</b>                              | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Mupirocin</b>                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Muriatic acid—see Hydrochloric acid</b>   |                                       |                                  |                    |                         |                |             |
| <b>Muromonab-CD3</b>                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Muscle-action drug NEC</b>                | T48.201                               | T48.202                          | T48.203            | T48.204                 | T48.205        | T48.206     |
| <b>Muscle affecting agents NEC</b>           | T48.201                               | T48.202                          | T48.203            | T48.204                 | T48.205        | T48.206     |
| - oxytocic                                   | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| - relaxants                                  | T48.201                               | T48.202                          | T48.203            | T48.204                 | T48.205        | T48.206     |
| -- central nervous system                    | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| -- skeletal                                  | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| -- smooth                                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Muscle relaxant—see Relaxant, muscle</b>  |                                       |                                  |                    |                         |                |             |
| <b>Muscle-tone depressant, central NEC</b>   | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - specified NEC                              | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Mushroom, noxious</b>                     | T62.0X1                               | T62.0X2                          | T62.0X3            | T62.0X4                 | --             | --          |
| <b>Mussel, noxious</b>                       | T61.781                               | T61.782                          | T61.783            | T61.784                 | --             | --          |
| <b>Mustard(emetic)</b>                       | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| - black                                      | T47.7X1                               | T47.7X2                          | T47.7X3            | T47.7X4                 | T47.7X5        | T47.7X6     |
| - gas, not in war                            | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - nitrogen                                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Mustine</b>                               | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>M-vac</b>                                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Mycifradin</b>                            | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| - topical                                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Mycitracin</b>                            | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - ophthalmic preparation                     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Mycostatin</b>                            | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - topical                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Mycotoxins</b>                     | T64.81                                | T64.82                           | T64.83             | T64.84                  | --             | --          |
| - aflatoxin                           | T64.01                                | T64.02                           | T64.03             | T64.04                  | --             | --          |
| - specified NEC                       | T64.81                                | T64.82                           | T64.83             | T64.84                  | --             | --          |
| <b>Mydriacyl</b>                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Mydriatic drug</b>                 | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Myelobromal</b>                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Myleran</b>                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Myochrysin(e)</b>                  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Myoneural blocking agents</b>      | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Myralact</b>                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Myristica fragrans</b>             | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Myristicin</b>                     | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Mysoline</b>                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Nabilone</b>                       | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Nabumetone</b>                     | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Nadolol</b>                        | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Nafcillin</b>                      | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Nafoxidine</b>                     | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| <b>Naftazone</b>                      | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Naftidrofuryl(oxalate)</b>         | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Naftifine</b>                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Nail polish remover</b>            | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| <b>Nalbuphine</b>                     | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Naled</b>                          | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Nalidixic acid</b>                 | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Nalorphine</b>                     | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Naloxone</b>                       | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Naltrexone</b>                     | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Namenda</b>                        | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| <b>Nandrolone</b>                     | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Naphazoline</b>                    | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Naphtha(painters') (petroleum)</b> | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - solvent                             | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - vapor                               | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Naphthalene(non-chlorinated)</b>   | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - chlorinated                         | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - - vapor                             | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - insecticide or moth repellent       | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - - chlorinated                       | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - vapor                               | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - - chlorinated                       | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Naphthol</b>                       | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Naphthylamine</b>                  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Naphthylthiourea(ANTU)</b>         | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Naprosyn—see Naproxen</b>          |                                       |                                  |                    |                         |                |             |
| <b>Naproxen</b>                       | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Narcotic(drug)</b>                 | T40.601                               | T40.602                          | T40.603            | T40.604                 | T40.605        | T40.606     |
| - analgesic NEC                       | T40.601                               | T40.602                          | T40.603            | T40.604                 | T40.605        | T40.606     |
| - antagonist                          | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| - specified NEC                       | T40.691                               | T40.692                          | T40.693            | T40.694                 | T40.695        | T40.696     |
| - synthetic                           | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Narcotine</b>                      | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Nardil</b>                         | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| <b>Nasal drug NEC</b>                 | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Natamycin</b>                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Natrium cyanide—see Cyanide(s)</b> |                                       |                                  |                    |                         |                |             |
| <b>Natural</b>                        |                                       |                                  |                    |                         |                |             |
| - blood(product)                      | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - gas(piped)                          | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - - incomplete combustion             | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| <b>Nealbarbital</b>                   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Nectadon</b>                       | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Nedocromil</b>                     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Nefopam</b>                        | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Nematocyst(sting)</b>              | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| <b>Nembutal</b>                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Nemonapride</b>                    | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Neoarsphenamine</b>                | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Neocinchophen</b>                  | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Neomycin(derivatives)</b>          | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| - with                                |                                       |                                  |                    |                         |                |             |
| - - bacitracin                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - - neostigmine                       | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Neonal</b>                         | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Neoprontosil</b>                   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| <b>Neosalvarsan</b>                   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Neosilversalvarsan</b>             | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Neosporin</b>                      | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - ENT agent                           | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation              | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Neostigmine bromide</b>            | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Neraval</b>                        | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Neravan</b>                        | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Nerium oleander</b>                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Nerve gas, not in war</b>          | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| <b>Nesacaine</b>                      | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)    | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Netilmicin</b>                     | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Neurobarb  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Neuroleptic drug NEC                                   | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| Neuromuscular blocking drug                            | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Neutral insulin injection                              | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Neutral spirits  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - beverage   | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| Niacin   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Niacinamide  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Nialamide  | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Niaprazine   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Nicametate   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Nicardipine  | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Nicergoline  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Nickel(carbonyl) (tetra-carbonyl)(fumes) (vapor)       | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| Nickelocene  | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| Niclosamide  | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Nicofuranose   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Nicomorphine   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| Nicorandil   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Nicotiana(plant)                                       | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Nicotinamide   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Nicotine(insecticide) (spray) (sulfate)NEC             | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - from tobacco   | T65.291                               | T65.292                          | T65.293            | T65.294                 | --             | --          |
| -- cigarettes  | T65.221                               | T65.222                          | T65.223            | T65.224                 | --             | --          |
| - not insecticide                                      | T65.291                               | T65.292                          | T65.293            | T65.294                 | --             | --          |
| Nicotinic acid   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Nicotinyl alcohol                                      | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Nicoumalone  | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Nifedipine   | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Nifenazone   | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Nifuraldezone  | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| Nifuratel  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Nifurtimox   | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Nifurtoinol  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Nightshade, deadly(solanum)—see also <i>Belladonna</i> | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berry  | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| Nikethamide  | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Nilstat  | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| - topical  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Nilutamide   | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| Nimesulide   | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Nimetazepam  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Nimodipine   | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Nimorazole   | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Nimustine  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |

| Substance                                | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Niridazole                               | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Nisentil                                 | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Nisoldipine                              | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Nitramine                                | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Nitrate, organic                         | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Nitrazepam                               | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Nitrefazole                              | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Nitrendipine                             | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| <b>Nitric</b>                            |                                       |                                  |                    |                         |                |             |
| - acid(liquid)                           | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - - vapor                                | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - oxide(gas)                             | T59.0X1                               | T59.0X2                          | T59.0X3            | T59.0X4                 | --             | --          |
| Nitrimidazine                            | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Nitrite, amyl(medicinal) (vapor)         | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Nitroaniline                             | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - vapor                                  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Nitrobenzene, nitrobenzol                | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - vapor                                  | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Nitrocellulose                           | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - lacquer                                | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Nitrodiphenyl                            | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Nitrofural                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Nitrofurantoin                           | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Nitrofurazone                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Nitrogen                                 | T59.0X1                               | T59.0X2                          | T59.0X3            | T59.0X4                 | --             | --          |
| - mustard                                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Nitroglycerin, nitro-glycerol(medicinal) | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| - nonmedicinal                           | T65.5X1                               | T65.5X2                          | T65.5X3            | T65.5X4                 | --             | --          |
| - - fumes                                | T65.5X1                               | T65.5X2                          | T65.5X3            | T65.5X4                 | --             | --          |
| Nitroglycol                              | T52.3X1                               | T52.3X2                          | T52.3X3            | T52.3X4                 | --             | --          |
| Nitrohydrochloric acid                   | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| Nitromersol                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Nitronaphthalene                         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Nitrophenol                              | T54.0X1                               | T54.0X2                          | T54.0X3            | T54.0X4                 | --             | --          |
| Nitropropane                             | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Nitroprusside                            | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Nitrosodimethylamine                     | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Nitrothiazol                             | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Nitrotoluene, nitrotoluol                | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - vapor                                  | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Nitrous</b>                           |                                       |                                  |                    |                         |                |             |
| - acid(liquid)                           | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - - fumes                                | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - ether spirit                           | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| - oxide                                  | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Nitroxoline                              | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Nitrozone                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                              | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Nizatidine                             | T47.0X1                               | T47.0X2                          | T47.0X3            | T47.0X4                 | T47.0X5        | T47.0X6     |
| Nizofenone                             | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| Noctec                                 | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Noludar                                | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Nomegestrol                            | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Nomifensine                            | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| Nonoxinol                              | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Nonylphenoxy(polyethoxy-ethanol)       | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Noptil                                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Noradrenaline                          | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Noramidopyrine                         | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| - methanesulfonate sodium              | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Norbormide                             | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Nordazepam                             | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Norepinephrine                         | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Norethandrolone                        | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Norethindrone                          | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Norethisterone(acetate) (enantate)     | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| - with ethinylestradiol                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Noretynodrel                           | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Norfefrine                             | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Norfloxacin                            | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Norgestrel                             | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Norgestrienone                         | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Norlestrin                             | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Norlutin                               | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Normal serum albumin(human), salt-poor | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Normethandrone                         | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Normison—see <i>Benzodiazepines</i>    |                                       |                                  |                    |                         |                |             |
| Normorphine                            | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| Norpseudoephedrine                     | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Nortestosterone(furanpropionate)       | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Nortriptyline                          | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Noscapine                              | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Nose preparations                      | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Novobiocin                             | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Novocain(infiltration) (topical)       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)     | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                               | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Noxious foodstuff                      | T62.91                                | T62.92                           | T62.93             | T62.94                  | --             | --          |
| - specified NEC                        | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| Noxytioline                            | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Noxytiolin                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| NPH Iletin(insulin)                    | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Numorphan                              | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Nunol                                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Nupercaine(spinal anesthetic)          | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - topical(surface)                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Nutmeg oil(liniment)</b>          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Nutritional supplement</b>        | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Nux vomica</b>                    | T65.1X1                               | T65.1X2                          | T65.1X3            | T65.1X4                 | --             | --          |
| <b>Nydrazid</b>                      | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Nylidrin</b>                      | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Nystatin</b>                      | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| - topical                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Nytol</b>                         | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Obidoxime chloride</b>            | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Octafonium(chloride)</b>          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Octamethyl pyrophos-phoramide</b> | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Octanoin</b>                      | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Octatropine methyl-bromide</b>    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Octotiamine</b>                   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Octoxinol(9)</b>                  | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Octreotide</b>                    | T38.991                               | T38.992                          | T38.993            | T38.994                 | T38.995        | T38.996     |
| <b>Octyl nitrite</b>                 | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Oestradiol</b>                    | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Oestriol</b>                      | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Oestrogen</b>                     | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Oestrone</b>                      | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Ofloxacin</b>                     | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Oil(of)</b>                       | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - bitter almond                      | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| - cloves                             | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| - colors                             | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| - fumes                              | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - lubricating                        | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - Niobe                              | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - vitriol(liquid)                    | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - - fumes                            | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - wintergreen(bitter)NEC             | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Oily preparation(for skin)</b>    | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Ointment NEC</b>                  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Olanzapine</b>                    | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Oleander</b>                      | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Oleandomycin</b>                  | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| <b>Oleandrin</b>                     | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Oleic acid</b>                    | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Oleovitamin A</b>                 | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Oleum ricini</b>                  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Olive oil(medicinal)NEC</b>       | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Olivomycin</b>                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Olsalazine</b>                    | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Omeprazole</b>                    | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>OMPA</b>                          | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |

| Substance                       | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Oncovin                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Ondansetron                     | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Ophthaine                       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Ophthetic                       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Opiate NEC                      | T40.601                               | T40.602                          | T40.603            | T40.604                 | T40.605        | T40.606     |
| - antagonists                   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Opioid NEC                      | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Opi Pramol                      | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Opium alkaloids(total)          | T40.0X1                               | T40.0X2                          | T40.0X3            | T40.0X4                 | T40.0X5        | T40.0X6     |
| - standardized powdered         | T40.0X1                               | T40.0X2                          | T40.0X3            | T40.0X4                 | T40.0X5        | T40.0X6     |
| - tincture(camphorated)         | T40.0X1                               | T40.0X2                          | T40.0X3            | T40.0X4                 | T40.0X5        | T40.0X6     |
| Oracon                          | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Oragrafin                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Oral contraceptives             | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Oral rehydration salts          | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Orazamide                       | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Orciprenaline                   | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| Organidin                       | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Organonitrate NEC               | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Organophosphates                | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Orimune                         | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| Orinase                         | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Ormeloxifene                    | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| Ornidazole                      | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Ornithine aspartate             | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Ornoprostil                     | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Orphenadrine(hydrochloride)     | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Ortal(sodium)                   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Orthoboric acid                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                     | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation        | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Orthocaine                      | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Orthodichlorobenzene            | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| Ortho-Novum                     | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Orthotolidine(reagent)          | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| Osmic acid(liquid)              | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - fumes                         | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| Osmotic diuretics               | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Otilonium bromide               | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Otorhinolaryngological drug NEC | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Ouabain(e)                      | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Ovarian                         |                                       |                                  |                    |                         |                |             |
| - hormone                       | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - stimulant                     | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Ovral                           | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Ovulen                          | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| Oxacillin                       | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |

| Substance                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Oxalic acid                  | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - ammonium salt              | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Oxamniquine                  | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Oxanamide                    | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Oxandrolone                  | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Oxantel                      | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Oxapium iodide               | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Oxaprotiline                 | T43.021                               | T43.022                          | T43.023            | T43.024                 | T43.025        | T43.026     |
| Oxaprozin                    | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| Oxatomide                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Oxazepam                     | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Oxazimidine                  | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Oxazolam                     | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Oxazolidine derivatives      | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Oxazolidinedione(derivative) | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Ox bile extract              | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Oxcarbazepine                | T42.1X1                               | T42.1X2                          | T42.1X3            | T42.1X4                 | T42.1X5        | T42.1X6     |
| Oxedrine                     | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Oxeladin(citrate)            | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Oxendolone                   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Oxetacaine                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Oxethazine                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Oxetorone                    | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Oxiconazole                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Oxidizing agent NEC          | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| Oxipurinol                   | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Oxitriptan                   | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| Oxitropium bromide           | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Oxodipine                    | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Oxolamine                    | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Oxolinic acid                | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Oxomemazine                  | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Oxophenarsine                | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Oxprenolol                   | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Oxsoralen                    | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Oxtriphylline                | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Oxybate sodium               | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| Oxybuprocaine                | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Oxybutynin                   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Oxychlorosene                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Oxycodone                    | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Oxyfedrine                   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Oxygen                       | T41.5X1                               | T41.5X2                          | T41.5X3            | T41.5X4                 | T41.5X5        | T41.5X6     |
| Oxylone                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Oxymesterone                 | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Oxymetazoline                | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |

| Substance                       | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Oxymetholone                    | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Oxymorphone                     | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Oxypertine                      | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Oxyphenbutazone                 | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Oxyphencylimine                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Oxyphenisatine                  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Oxyphenonium bromide            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Oxypolygelatin                  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Oxyquinoline(derivatives)       | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Oxytetracycline                 | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Oxytotic drug NEC               | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Oxytocin(synthetic)             | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Ozone                           | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| PABA                            | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Packed red cells                | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Padimate                        | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Paint NEC                       | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| - cleaner                       | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| - fumes NEC                     | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - lead(fumes)                   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - solvent NEC                   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - stripper                      | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Palfium                         | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| Palm kernel oil                 | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Paludrine                       | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| PAM(pralidoxime)                | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Pamaquine(naphthoute)           | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Panadol                         | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Pancreatic                      |                                       |                                  |                    |                         |                |             |
| - digestive secretion stimulant | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - dornase                       | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Pancreatin                      | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Pancrelipase                    | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Pancuronium(bromide)            | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Pangamic acid                   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Panthenol                       | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - topical                       | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Pantopon                        | T40.0X1                               | T40.0X2                          | T40.0X3            | T40.0X4                 | T40.0X5        | T40.0X6     |
| Pantothenic acid                | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Panwarfin                       | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Papain                          | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| - digestant                     | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Papaveretum                     | T40.0X1                               | T40.0X2                          | T40.0X3            | T40.0X4                 | T40.0X5        | T40.0X6     |
| Papaverine                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Para-acetamidophenol            | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Para-aminobenzoic acid          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Para-aminophenol derivatives    | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |

| Substance                         | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Para-aminosalicylic acid          | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Paracetaldehyde                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Paracetamol                       | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| Parachlorophenol(camphorated)     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Paracodin                         | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| Paradione                         | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Paraffin(s) (wax)                 | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - liquid(medicinal)               | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| -- nonmedicinal                   | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| Paraformaldehyde                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Paraldehyde                       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Paramethadione                    | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Paramethasone                     | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - acetate                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Paraoxon                          | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Paraquat                          | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Parasympatholytic NEC             | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Parasympathomimetic drug NEC      | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| Parathion                         | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Parathormone                      | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Parathyroid extract               | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Paratyphoid vaccine               | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| Paredrine                         | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Paregoric                         | T40.0X1                               | T40.0X2                          | T40.0X3            | T40.0X4                 | T40.0X5        | T40.0X6     |
| Pargyline                         | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Paris green                       | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - insecticide                     | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| Parnate                           | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Paromomycin                       | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Paroxypropione                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Parzone                           | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| PAS                               | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Pasiniazid                        | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| PBB(polybrominated biphenyls)     | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| PCB                               | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| PCP                               |                                       |                                  |                    |                         |                |             |
| - meaning pentachlorophenol       | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| -- fungicide                      | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| -- herbicide                      | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| -- insecticide                    | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - meaning phencyclidine           | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| Peach kernel oil(emulsion)        | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| Peanut oil(emulsion)NEC           | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - topical                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Pearly Gates(morning glory seeds) | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| Pecazine                          | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Pectin                            | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |

| Substance                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Pefloxacin                   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Pegademase, bovine           | T50.Z91                               | T50.Z92                          | T50.Z93            | T50.Z94                 | T50.Z95        | T50.Z96     |
| Pelletierine tannate         | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Pemirolast(potassium)        | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Pemoline                     | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Pempidine                    | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Penamecillin                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Penbutolol                   | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Penethamate                  | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Penfluridol                  | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Penflutizide                 | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Pengitoxin                   | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Penicillamine                | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| Penicillin(any)              | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Penicillinase                | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Penicilloyl polylysine       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Penimepicycline              | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Pentachloroethane            | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Pentachloronaphthalene       | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| Pentachlorophenol(pesticide) | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - fungicide                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - herbicide                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - insecticide                | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Pentaerythritol              | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| - chloral                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - tetranitrate NEC           | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Pentaerythrityl tetranitrate | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Pentagastrin                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Pentalin                     | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Pentamethonium bromide       | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Pentamidine                  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Pentanol                     | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| Pentapyrrolinium(bitartrate) | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Pentaquine                   | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Pentazocine                  | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Pentetrazole                 | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| Penthienate bromide          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Pentifylline                 | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Pentobarbital                | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - sodium                     | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Pentobarbitone               | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Pentolonium tartrate         | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Pentosan polysulfate(sodium) | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Pentostatin                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Pentothal                    | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| Pentoxifylline               | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Pentoxiverine                | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Pentrinat</b>  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Pentylene tetrazole</b>                              | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Pentylsalicylamide</b>                               | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Pentymal</b>   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Peplomycin</b>                                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Peppermint(oil)</b>                                  | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Pepsin</b>   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| - digestant   | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Pepstatin</b>  | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Peptavlon</b>  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Perazine</b>   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Percaine(spinal)</b>                                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                                      | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Perchloroethylene</b>                                | T53.3X1                               | T53.3X2                          | T53.3X3            | T53.3X4                 | --             | --          |
| - medicinal   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| - vapor   | T53.3X1                               | T53.3X2                          | T53.3X3            | T53.3X4                 | --             | --          |
| <b>Percodan</b>   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Percogesic—see also acetaminophen</b>                | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Percorten</b>  | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Pergolide</b>  | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Pergonal</b>   | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Perhexilene</b>                                      | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Perhexiline(maleate)</b>                             | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Periactin</b>  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Periciazine</b>                                      | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Periclor</b>   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Perindopril</b>                                      | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| <b>Perisoxal</b>  | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Peritoneal dialysis solution</b>                     | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Peritrate</b>  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Perlazine</b>  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Permanganate</b>                                     | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Permethrin</b>                                       | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Pernocton</b>  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Pernoston</b>  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Peronine</b>   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Perphenazine</b>                                     | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Pertofrane</b>                                       | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Pertussis</b>  |                                       |                                  |                    |                         |                |             |
| - immune serum(human)                                   | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - vaccine(with diphtheria toxoid) (with tetanus toxoid) | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| <b>Peruvian balsam</b>                                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Peruvoside</b>                                       | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Pesticide(dust) (fumes) (vapor)NEC</b>               | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - arsenic   | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - chlorinated   | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - cyanide                             | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - kerosene                            | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - mixture(of compounds)               | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - naphthalene                         | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - organochlorine(compounds)           | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - petroleum(distillate) (products)NEC | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - specified ingredient NEC            | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - strychnine                          | T65.1X1                               | T65.1X2                          | T65.1X3            | T65.1X4                 | --             | --          |
| - thallium                            | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Pethidine</b>                      | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Petrichloral</b>                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Petrol</b>                         | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - vapor                               | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Petrolatum</b>                     | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - hydrophilic                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - liquid                              | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - - topical                           | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - nonmedicinal                        | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - red veterinary                      | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - white                               | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Petroleum(products)NEC</b>         | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - benzine(s)—see <i>Ligroin</i>       |                                       |                                  |                    |                         |                |             |
| - ether—see <i>Ligroin</i>            |                                       |                                  |                    |                         |                |             |
| - jelly—see <i>Petrolatum</i>         |                                       |                                  |                    |                         |                |             |
| - naphtha—see <i>Ligroin</i>          |                                       |                                  |                    |                         |                |             |
| - pesticide                           | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - solids                              | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - solvents                            | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - vapor                               | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Peyote</b>                         | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Phanodorm, phanodorn</b>           | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Phanquinone</b>                    | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Phanquone</b>                      | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Pharmaceutical</b>                 |                                       |                                  |                    |                         |                |             |
| - adjunct NEC                         | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| - excipient NEC                       | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| - sweetener                           | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| - viscous agent                       | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Phemitone</b>                      | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Phenacaine</b>                     | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Phenacemide</b>                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Phenacetin</b>                     | T39.1X1                               | T39.1X2                          | T39.1X3            | T39.1X4                 | T39.1X5        | T39.1X6     |
| <b>Phenadoxone</b>                    | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Phenaglycodol</b>                  | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Phenantoin</b>                     | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| <b>Phenaphthazine reagent</b>         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Phenazocine</b>                    | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |

| Substance                      | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Phenazone                      | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Phenazopyridine                | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Phenbenicillin                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Phenbutrazate                  | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Phencyclidine                  | T40.991                               | T40.992                          | T40.993            | T40.994                 | T40.995        | T40.996     |
| Phendimetrazine                | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Phenelzine                     | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Phenemal                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Phenergan                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Pheneticillin                  | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Pheneturide                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Phenformin                     | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Phenglutarimide                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Phenicarbazine                 | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Phenindamine                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Phenindione                    | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Pheniprazine                   | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Pheniramine                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Phenisatin                     | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Phenmetrazine                  | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Phenobal                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Phenobarbital                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - with                         |                                       |                                  |                    |                         |                |             |
| -- mephenytoin                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| -- phenytoin                   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - sodium                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Phenobarbitone                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Phenobutidil                   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Phenoctide                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Phenol                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - disinfectant                 | T54.0X1                               | T54.0X2                          | T54.0X3            | T54.0X4                 | --             | --          |
| - in oil injection             | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| - medicinal                    | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| - nonmedicinal NEC             | T54.0X1                               | T54.0X2                          | T54.0X3            | T54.0X4                 | --             | --          |
| - pesticide                    | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| - red                          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Phenolic preparation           | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| Phenolphthalein                | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Phenolsulfonphthalein          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Phenomorphane                  | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| Phenonyl                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Phenoperidine                  | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | --             | --          |
| Phenopyrazone                  | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| Phenoquin                      | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Phenothiazine(psychotropic)NEC | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - insecticide                  | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| Phenothrin                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                               | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Phenoxybenzamine                        | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Phenoxyethanol                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Phenoxymethyl penicillin                | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Phenprobamate                           | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Phenprocoumon                           | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Phensuximide                            | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Phentermine                             | T50.5X1                               | T50.5X2                          | T50.5X3            | T50.5X4                 | T50.5X5        | T50.5X6     |
| Phenthicillin                           | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Phentolamine                            | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Phenyl</b>                           |                                       |                                  |                    |                         |                |             |
| - butazone                              | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| - enediamine                            | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| - hydrazine                             | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| -- antineoplastic                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - mercuric compounds—see <i>Mercury</i> |                                       |                                  |                    |                         |                |             |
| - salicylate                            | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Phenylalanine mustard                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Phenylbutazone                          | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Phenylenediamine                        | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Phenylephrine                           | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| Phenylethylbiguanide                    | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Phenylmercuric</b>                   |                                       |                                  |                    |                         |                |             |
| - acetate                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - borate                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nitrate                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Phenylmethylbarbitone                   | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Phenylpropanol                          | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Phenylpropanolamine                     | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Phenylsulfthion                         | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Phenyltoloxamine                        | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Phenyramidol, phenyramidon              | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Phenytoin                               | T42.0X1                               | T42.0X2                          | T42.0X3            | T42.0X4                 | T42.0X5        | T42.0X6     |
| - with Phenobarbital                    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| pHisoHex                                | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Pholcodine                              | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Pholedrine                              | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| Phorate                                 | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Phosdrin                                | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Phosfolan                               | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Phosgene(gas)                           | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Phosphamidon                            | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Phosphate                               | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - laxative                              | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - organic                               | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| - solvent                               | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| - tricresyl                             | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Phosphine                               | T57.1X1                               | T57.1X2                          | T57.1X3            | T57.1X4                 | --             | --          |

| Substance                           | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - fumigant                          | T57.1X1                               | T57.1X2                          | T57.1X3            | T57.1X4                 | --             | --          |
| <b>Phospholine</b>                  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Phosphoric acid</b>              | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| <b>Phosphorus(compound)NEC</b>      | T57.1X1                               | T57.1X2                          | T57.1X3            | T57.1X4                 | --             | --          |
| - pesticide                         | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Phthalates</b>                   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Phthalic anhydride</b>           | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Phthalimidoglutarimide</b>       | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Phthalylsulfathiazole</b>        | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| <b>Phylloquinone</b>                | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Physeptone</b>                   | T40.3X1                               | T40.3X2                          | T40.3X3            | T40.3X4                 | T40.3X5        | T40.3X6     |
| <b>Physostigma venenosum</b>        | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Physostigmine</b>                | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Phytolacca decandra</b>          | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berries                           | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Phytomenadione</b>               | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Phytonadione</b>                 | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Picoperine</b>                   | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Picosulfate(sodium)</b>          | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Picric(acid)</b>                 | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| <b>Picrotoxin</b>                   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Piketopropfen</b>                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Pilocarpine</b>                  | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Pilocarpus(jaborandi)extract</b> | T44.1X1                               | T44.1X2                          | T44.1X3            | T44.1X4                 | T44.1X5        | T44.1X6     |
| <b>Pilsicainide(hydrochloride)</b>  | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Pimaricin</b>                    | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| <b>Pimeclone</b>                    | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Pimelic ketone</b>               | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Pimethixene</b>                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Piminodine</b>                   | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Pimozide</b>                     | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Pinacidil</b>                    | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Pinaverium bromide</b>           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Pinazepam</b>                    | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Pindolol</b>                     | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Pindone</b>                      | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Pine oil(disinfectant)</b>       | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Pinkroot</b>                     | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Pipadone</b>                     | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Pipamazine</b>                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Pipamperone</b>                  | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| <b>Pipazetate</b>                   | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Pipemidic acid</b>               | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Pipenzolate bromide</b>          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Piperacetazine</b>               | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Piperacillin</b>                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Piperazine</b>                   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - estrone sulfate                    | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Piper cubeba</b>                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Piperidione</b>                   | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Piperidolate</b>                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Piperocaine</b>                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Piperonyl butoxide</b>            | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| <b>Pipethanate</b>                   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Pipobroman</b>                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Pipotiazine</b>                   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Pipoxizine</b>                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Pipradrol</b>                     | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Piprinhydrinate</b>               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Pirarubicin</b>                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Pirazinamide</b>                  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Pirbuterol</b>                    | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Pirenzepine</b>                   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Piretanide</b>                    | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| <b>Piribedil</b>                     | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Piridoxilate</b>                  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Piritramide</b>                   | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | --             | --          |
| <b>Piromidic acid</b>                | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Piroxicam</b>                     | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| - beta-cyclodextrin complex          | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Pirozadil</b>                     | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Piscidia(bark) (erythrina)</b>    | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Pitch</b>                         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Pitkin's solution</b>             | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Pitocin</b>                       | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Pitressin(tannate)</b>            | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Pituitary extracts(posterior)</b> | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| - anterior                           | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Pituitrin</b>                     | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Pivampicillin</b>                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Pivmecillinam</b>                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Placental hormone</b>             | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Placidyl</b>                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Plague vaccine</b>                | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| <b>Plant</b>                         |                                       |                                  |                    |                         |                |             |
| - food or fertilizer NEC             | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| -- containing herbicide              | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - noxious, used as food              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| -- berries                           | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| -- seeds                             | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| -- specified type NEC                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Plasma</b>  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - expander NEC   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - protein fraction(human)  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Plasmanate</b>  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Plasminogen(tissue)activator</b>                                  | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| <b>Plaster dressing</b>  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Plastic dressing</b>  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Plegicil</b>  | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Plicamycin</b>  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Podophyllotoxin</b>   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Podophyllum(resin)</b>  | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Poison NEC</b>  | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| <b>Poisonous berries</b>   | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Pokeweed(any part)</b>  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Poldine metilsulfate</b>  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Polidexide(sulfate)</b>   | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Polidocanol</b>   | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| <b>Poliomyelitis vaccine</b>   | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Polish(car) (floor) (furni-ture) (metal) (porcelain) (silver)</b> | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - abrasive   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - porcelain  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Poloxalkol</b>  | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Poloxamer</b>   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Polyaminostyrene resins</b>                                       | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Polycarbophil</b>   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Polychlorinated biphenyl</b>                                      | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Polycycline</b>   | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| <b>Polyester fumes</b>   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Polyester resin hardener</b>                                      | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| - fumes  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Polyestradiol phosphate</b>                                       | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Polyethanolamine alkyl sulfate</b>                                | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Polyethylene adhesive</b>   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Polyferose</b>  | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| <b>Polygeline</b>  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Polymyxin</b>   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - B  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| -- ENT agent   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| -- ophthalmic preparation  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| -- topical NEC   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - E sulfate(eye preparation)   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Polynoxylin</b>   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Polyoestradiol phosphate</b>                                      | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Polyoxymethyleneurea</b>  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Polysilane</b>  | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| <b>Polytetrafluoroethylene(inhaled)</b>                              | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Polythiazide</b>                                       | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Polyvidone</b>   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Polyvinylpyrrolidone</b>                               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Pontocaine(hydrochloride) (infiltration) (topical)</b> | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)                        | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Porfiromycin</b>                                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Posterior pituitary hormone NEC</b>                    | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Pot</b>  | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Potash(caustic)</b>                                    | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| <b>Potassic saline injection(lactated)</b>                | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Potassium(salts)NEC</b>                                | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - aminobenzoate   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - aminosalicylate   | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - antimony ' tartrate'                                    | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - arsenite(solution)                                      | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - bichromate  | T56.2X1                               | T56.2X2                          | T56.2X3            | T56.2X4                 | --             | --          |
| - bisulfate   | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| - bromide   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - canrenoate  | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| - carbonate   | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - chlorate NEC  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - chloride  | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - citrate   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - cyanide   | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - ferric hexacyanoferrate(medicinal)                      | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - - nonmedicinal  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - Fluoride  | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - glucaldrate   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - hydroxide   | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - iodate  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - iodide  | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - nitrate   | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - oxalate   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - perchlorate(nonmedicinal)NEC                            | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - - antithyroid   | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| - - medicinal   | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| - Permanganate(nonmedicinal)                              | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - - medicinal   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - sulfate   | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Potassium-removing resin</b>                           | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Potassium-retaining drug</b>                           | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Povidone</b>   | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - iodine  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Practolol</b>  | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Prajmalium bitartrate</b>                              | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Pralidoxime(iodide)</b>         | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - chloride                         | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Pramiverine</b>                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Pramocaine</b>                  | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Pramoxine</b>                   | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Prasterone</b>                  | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Pravastatin</b>                 | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Prazepam</b>                    | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Praziquantel</b>                | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Prazitone</b>                   | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| <b>Prazosin</b>                    | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| <b>Prednicarbate</b>               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Prednimustine</b>               | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Prednisolone</b>                | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - ENT agent                        | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation           | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - steaglate                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - topical NEC                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Prednisone</b>                  | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Prednylidene</b>                | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| <b>Pregnandiol</b>                 | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Pregneninolone</b>              | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Preludin</b>                    | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Premarin</b>                    | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Premedication anesthetic</b>    | T41.201                               | T41.202                          | T41.203            | T41.204                 | T41.205        | T41.206     |
| <b>Prenalterol</b>                 | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Prenoxdiazine</b>               | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Prenylamine</b>                 | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Preparation H</b>               | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Preparation, local</b>          | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Preservative(nonmedicinal)</b>  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - medicinal                        | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| - wood                             | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| <b>Prethcamide</b>                 | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| <b>Pride of China</b>              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Pridinol</b>                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Prifinium bromide</b>           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Prilocaine</b>                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus) | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - regional                         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Primaquine</b>                  | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Primidone</b>                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Primula(veris)</b>              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Prinadol</b>                    | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Priscol, Priscoline</b>         | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| <b>Pristinamycin</b>               | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Privet</b>                      | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berries                          | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Privine</b>                     | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| <b>Pro-Banthine</b>                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Probarbital</b>                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Probenecid</b>                  | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Probutol</b>                    | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Procainamide</b>                | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Procaine</b>                    | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - benzylpenicillin                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| - nerve block(periphreal) (plexus) | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - penicillin G                     | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| - regional                         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Procalmidol</b>                 | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Procarbazine</b>                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Procatrol</b>                   | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Prochlorperazine</b>            | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Procyclidine</b>                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Producer gas</b>                | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| <b>Profadol</b>                    | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Profenamine</b>                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Profenil</b>                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Proflavine</b>                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Progabide</b>                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Progesterone</b>                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Progestin</b>                   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - oral contraceptive               | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| <b>Progestogen NEC</b>             | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Progestone</b>                  | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Proglumide</b>                  | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Proguanil</b>                   | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Prolactin</b>                   | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Prolintane</b>                  | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Proloid</b>                     | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| <b>Proluton</b>                    | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Promacetin</b>                  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Promazine</b>                   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Promedol</b>                    | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Promegestone</b>                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Promethazine(teoclate)</b>      | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Promin</b>                      | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Pronase</b>                     | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Pronestyl(hydrochloride)</b>    | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Pronetalol</b>                  | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Prontosil</b>                   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| <b>Propachlor</b>                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |

| Substance                                       | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Propafenone</b>                              | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Propallylonal</b>                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Propamidine</b>                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Propane(distributed in mobile container)</b> | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - distributed through pipes                     | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - incomplete combustion                         | T58.11                                | T58.12                           | T58.13             | T58.14                  | --             | --          |
| <b>Propanidid</b>                               | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| <b>Propanil</b>                                 | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>1-Propanol</b>                               | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| <b>2-Propanol</b>                               | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| <b>Propantheline</b>                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - bromide                                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Proparacaine</b>                             | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Propatylnitrate</b>                          | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Propicillin</b>                              | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Propiolactone</b>                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Propiomazine</b>                             | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Propionaidehyde(medicinal)</b>               | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Propionate(calcium) (sodium)</b>             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Propion gel</b>                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Propitocaine</b>                             | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)                    | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)              | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Propofol</b>                                 | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| <b>Propoxur</b>                                 | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Propoxycaine</b>                             | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)                    | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)              | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)                              | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Propoxyphene</b>                             | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Propranolol</b>                              | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Propyl</b>                                   |                                       |                                  |                    |                         |                |             |
| - alcohol                                       | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - carbinol                                      | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| - hexadrine                                     | T44.4X1                               | T44.4X2                          | T44.4X3            | T44.4X4                 | T44.4X5        | T44.4X6     |
| - iodone  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - thiouracil                                    | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Propylaminopheno-thiazine</b>                | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Propylene</b>                                | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Propylhexadrine</b>                          | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Propyliodone</b>                             | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Propylparaben(ophthalmic)</b>                | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Propylthiouracil</b>                         | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Propyphenazone</b>                           | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Proquazone</b>                               | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Proscillaridin</b>                           | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| <b>Prostacyclin</b>                             | T45.521                               | T45.522                          | T45.523            | T45.524                 | T45.525        | T45.526     |

| Substance                                     | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Prostaglandin(I2)</b>                      | T45.521                               | T45.522                          | T45.523            | T45.524                 | T45.525        | T45.526     |
| - E1  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| - E2  | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| - F2 alpha                                    | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Prostigmin</b>                             | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Prosultiamine</b>                          | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Protamine sulfate</b>                      | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - zinc insulin                                | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Protease</b>                               | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| <b>Protectant, skin NEC</b>                   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Protein hydrolysate</b>                    | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Prothiaden—see Dothiepin hydrochloride</b> |                                       |                                  |                    |                         |                |             |
| <b>Prothionamide</b>                          | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Prothipendyl</b>                           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Prothoate</b>                              | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Prothrombin</b>                            |                                       |                                  |                    |                         |                |             |
| - activator                                   | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - synthesis inhibitor                         | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Protionamide</b>                           | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Protirelin</b>                             | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Protokylol</b>                             | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Protopam</b>                               | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Protoveratrine(s) (A) (B)</b>              | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Protriptyline</b>                          | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Provera</b>                                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Provitamin A</b>                           | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Proxibarbal</b>                            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Proxymetacaine</b>                         | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Proxyphylline</b>                          | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Prozac—see Fluoxetine hydrochloride</b>    |                                       |                                  |                    |                         |                |             |
| <b>Prunus</b>                                 |                                       |                                  |                    |                         |                |             |
| - laurocerasus                                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - virginiana                                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Prussian blue</b>                          |                                       |                                  |                    |                         |                |             |
| - commercial                                  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - therapeutic                                 | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Prussic acid</b>                           | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - vapor                                       | T57.3X1                               | T57.3X2                          | T57.3X3            | T57.3X4                 | --             | --          |
| <b>Pseudoephedrine</b>                        | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| <b>Psilocin</b>                               | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Psilocybin</b>                             | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Psilocybine</b>                            | T40.991                               | T40.992                          | T40.993            | T40.994                 | --             | --          |
| <b>Psoralene(nonmedicinal)</b>                | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Psoralens(medicinal)</b>                   | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>PSP(phenolsulfonphthalein)</b>             | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Psychodysleptic drug NEC</b>               | T40.901                               | T40.902                          | T40.903            | T40.904                 | T40.905        | T40.906     |
| <b>Psychostimulant</b>                        | T43.601                               | T43.602                          | T43.603            | T43.604                 | T43.605        | T43.606     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - amphetamine                                     | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| - caffeine  | T43.611                               | T43.612                          | T43.613            | T43.614                 | T43.615        | T43.616     |
| - methylphenidate                                 | T43.631                               | T43.632                          | T43.633            | T43.634                 | T43.635        | T43.636     |
| - specified NEC                                   | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| <b>Psychotherapeutic drug NEC</b>                 | T43.91                                | T43.92                           | T43.93             | T43.94                  | T43.95         | T43.96      |
| - antidepressants— <i>see also Antidepressant</i> | T43.201                               | T43.202                          | T43.203            | T43.204                 | T43.205        | T43.206     |
| - specified NEC                                   | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| - tranquilizers NEC                               | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| <b>Psychotomimetic agents</b>                     | T40.901                               | T40.902                          | T40.903            | T40.904                 | T40.905        | T40.906     |
| <b>Psychotropic drug NEC</b>                      | T43.91                                | T43.92                           | T43.93             | T43.94                  | T43.95         | T43.96      |
| - specified NEC                                   | T43.8X1                               | T43.8X2                          | T43.8X3            | T43.8X4                 | T43.8X5        | T43.8X6     |
| <b>Psyllium hydrophilic mucilloid</b>             | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Pteroylglutamic acid</b>                       | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Pteroyltriglutamate</b>                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>PTFE—<i>see Polytetrafluoroethylene</i></b>    |                                       |                                  |                    |                         |                |             |
| <b>Pulp</b>                                       |                                       |                                  |                    |                         |                |             |
| - devitalizing paste                              | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| - dressing  | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| <b>Pulsatilla</b>                                 | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Pumpkin seed extract</b>                       | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Purex(bleach)</b>                              | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| <b>Purgative NEC—<i>see also Cathartic</i></b>    | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Purine analogue(antineoplastic)</b>            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Purine diuretics</b>                           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Purinethol</b>                                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>PVP</b>  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Pyrabital</b>                                  | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Pyramidon</b>                                  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Pyrantel</b>                                   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Pyrazinamide</b>                               | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Pyrazinoic acid(amide)</b>                     | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Pyrazole(derivatives)</b>                      | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Pyrazolone analgesic NEC</b>                   | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| <b>Pyrethrin, pyrethrum(nonmedicinal)</b>         | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| <b>Pyrethrum extract</b>                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Pyribenzamine</b>                              | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Pyridine</b>                                   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - aldoxime methiodide                             | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - aldoxime methyl chloride                        | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - vapor   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Pyridium</b>                                   | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Pyridostigmine bromide</b>                     | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Pyridoxal phosphate</b>                        | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Pyridoxine</b>                                 | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Pyrilamine</b>                                 | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Pyrimethamine</b>                              | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |

| Substance                        | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - with sulfadoxine               | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Pyrimidine antagonist</b>     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Pyriminil</b>                 | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Pyrithione zinc</b>           | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Pyrithyldione</b>             | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Pyrogallic acid</b>           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Pyrogallol</b>                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Pyroxylin</b>                 | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Pyrrobutamine</b>             | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Pyrrolizidine alkaloids</b>   | T62.8X1                               | T62.8X2                          | T62.8X3            | T62.8X4                 | --             | --          |
| <b>Pyrvinium chloride</b>        | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>PZI</b>                       | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Quaalude</b>                  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Quarternary ammonium</b>      |                                       |                                  |                    |                         |                |             |
| - anti-infective                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ganglion blocking              | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| - parasympatholytic              | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Quazepam</b>                  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Quicklime</b>                 | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| <b>Quillaja extract</b>          | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Quinacrine</b>                | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Quinaglute</b>                | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Quinalbarbital</b>            | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Quinalbarbitone sodium</b>    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Quinalphos</b>                | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Quinapril</b>                 | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| <b>Quinestradiol</b>             | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Quinestradol</b>              | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Quinestrol</b>                | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Quinethazone</b>              | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Quingestanol</b>              | T38.4X1                               | T38.4X2                          | T38.4X3            | T38.4X4                 | T38.4X5        | T38.4X6     |
| <b>Quinidine</b>                 | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Quinine</b>                   | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Quiniobine</b>                | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Quinisocaine</b>              | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Quinocide</b>                 | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Quinoline(derivatives)NEC</b> | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Quinupramine</b>              | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Quotane</b>                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Rabies</b>                    |                                       |                                  |                    |                         |                |             |
| - immune globulin(human)         | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - vaccine                        | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Racemoramide</b>              | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | --             | --          |
| <b>Racemorphan</b>               | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Racepinefrin</b>              | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Raclopride</b>                | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Radiator alcohol</b>          | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |

| Substance                                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Radioactive drug NEC                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Radio-opaque(drugs) (materials)            | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Ramifenazone                               | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Ramipril                                   | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| Ranitidine                                 | T47.0X1                               | T47.0X2                          | T47.0X3            | T47.0X4                 | T47.0X5        | T47.0X6     |
| Ranunculus                                 | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Rat poison NEC                             | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Rattlesnake(venom)                         | T63.011                               | T63.012                          | T63.013            | T63.014                 | --             | --          |
| Raubasine                                  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Raudixin                                   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Rautensin                                  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Rautina                                    | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Rautotal                                   | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Rauwiloid                                  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Rauwoldin                                  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Rauwolfia(alkaloids)                       | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Razoxane                                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Realgar                                    | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| Recombinant(R)—see <i>specific protein</i> |                                       |                                  |                    |                         |                |             |
| Red blood cells, packed                    | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Red squill(scilliroside)                   | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Reducing agent, industrial NEC             | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Refrigerant gas(chlorofluoro-carbon)       | T53.5X1                               | T53.5X2                          | T53.5X3            | T53.5X4                 | --             | --          |
| - not chlorofluoro-carbon                  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Regroton                                   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Rehydration salts(oral)                    | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Rela                                       | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Relaxant, muscle                           |                                       |                                  |                    |                         |                |             |
| - anesthetic                               | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| - central nervous system                   | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| - skeletal NEC                             | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| - smooth NEC                               | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Remoxipride                                | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Renese                                     | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Renografin                                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Replacement solution                       | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Reproterol                                 | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Rescinnamine                               | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Reserpin(e)                                | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Resorcin, resorcinol(nonmedicinal)         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - medicinal                                | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Respaire                                   | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Respiratory drug NEC                       | T48.901                               | T48.902                          | T48.903            | T48.904                 | T48.905        | T48.906     |
| - antiasthmatic NEC                        | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - anti-common-cold NEC                     | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| - expectorant NEC                          | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - stimulant                                | T48.901                               | T48.902                          | T48.903            | T48.904                 | T48.905        | T48.906     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Retinoic acid                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Retinol                              | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Rh(D) immune globulin (human)        | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Rhodine                              | T39.011                               | T39.012                          | T39.013            | T39.014                 | T39.015        | T39.016     |
| RhoGAM                               | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| Rhubarb                              |                                       |                                  |                    |                         |                |             |
| - dry extract                        | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - tincture, compound                 | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Ribavirin                            | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Riboflavin                           | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| Ribostamycin                         | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Ricin                                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Ricinus communis                     | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Rickettsial vaccine NEC              | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| Rifabutin                            | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| Rifamide                             | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| Rifampicin                           | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| - with isoniazid                     | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Rifampin                             | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| Rifamycin                            | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| Rifaximin                            | T36.6X1                               | T36.6X2                          | T36.6X3            | T36.6X4                 | T36.6X5        | T36.6X6     |
| Rimantadine                          | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Rimazolium metilsulfate              | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Rimifon                              | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Rimiterol                            | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Ringer(lactate)solution              | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Ristocetin                           | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Ritalin                              | T43.631                               | T43.632                          | T43.633            | T43.634                 | T43.635        | T43.636     |
| Ritodrine                            | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| Roach killer—see <i>Insecticide</i>  |                                       |                                  |                    |                         |                |             |
| Rociverine                           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Rocky Mountain spotted fever vaccine | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| Rodenticide NEC                      | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Rohypnol                             | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Rokitamycin                          | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| Roloids                              | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Rolitetracycline                     | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| Romilar                              | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Ronifibrate                          | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Rosaprostol                          | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Rose bengal sodium(131I)             | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Rose water ointment                  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Rosoxacin                            | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Rotenone                             | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| Rotoxamine                           | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Rough-on-rats                        | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| Roxatidine                           | T47.0X1                               | T47.0X2                          | T47.0X3            | T47.0X4                 | T47.0X5        | T47.0X6     |

| Substance                         | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Roxithromycin                     | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| Rt-PA                             | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| Rubbing alcohol                   | T51.2X1                               | T51.2X2                          | T51.2X3            | T51.2X4                 | --             | --          |
| Rubefacient                       | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Rubella vaccine                   | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| Rubeola vaccine                   | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| Rubidium chloride Rb82            | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Rubidomycin                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Rue                               | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Rufocromomycin                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Russel's viper venom              | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Ruta(graveolens)                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Rutinum                           | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| Rutoside                          | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| Sabadilla(plant)                  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - pesticide                       | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| Saccharated iron oxide            | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Saccharin                         | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Saccharomyces boulardii           | T47.6X1                               | T47.6X2                          | T47.6X3            | T47.6X4                 | T47.6X5        | T47.6X6     |
| Safflower oil                     | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Safrazine                         | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| Salazosulfapyridine               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Salbutamol                        | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Salicylamide                      | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| Salicylate NEC                    | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - methyl                          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - theobromine calcium             | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Salicylazosulfapyridine           | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Salicylhydroxamic acid            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Salicylic acid                    | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - with benzoic acid               | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - congeners                       | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - derivative                      | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - salts                           | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| Salinazid                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Salmeterol                        | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| Salol                             | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Salsalate                         | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| Salt substitute                   | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Salt-replacing drug               | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Salt-retaining mineralocorticoid  | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| Saluretic NEC                     | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Saluron                           | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Salvarsan 606(neosilver) (silver) | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Sambucus canadensis               | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berry                           | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| Sandril                           | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Sanguinaria canadensis</b>        | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Saniflush(cleaner)</b>            | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| <b>Santonin</b>                      | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Santyl</b>                        | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Saralasin</b>                     | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Sarcolysin</b>                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Sarkomycin</b>                    | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Saroten</b>                       | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Saturnine—see Lead</b>            |                                       |                                  |                    |                         |                |             |
| <b>Savin(oil)</b>                    | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Scammony</b>                      | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Scarlet red</b>                   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Scheele's green</b>               | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - insecticide                        | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| <b>Schizontozide(blood) (tissue)</b> | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| <b>Schradan</b>                      | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Schweinfurth green</b>            | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - insecticide                        | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| <b>Scilla, rat poison</b>            | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Scillaren</b>                     | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Sclerosing agent</b>              | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| <b>Scombrotxin</b>                   | T61.11                                | T61.12                           | T61.13             | T61.14                  | --             | --          |
| <b>Scopolamine</b>                   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Scopolia extract</b>              | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Scouring powder</b>               | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Sea</b>                           |                                       |                                  |                    |                         |                |             |
| - anemone(sting)                     | T63.631                               | T63.632                          | T63.633            | T63.634                 | --             | --          |
| - cucumber(sting)                    | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| - snake(bite) (venom)                | T63.091                               | T63.092                          | T63.093            | T63.094                 | --             | --          |
| - urchin spine(puncture)             | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| <b>Seafood</b>                       | T61.91                                | T61.92                           | T61.93             | T61.94                  | --             | --          |
| - specified NEC                      | T61.8X1                               | T61.8X2                          | T61.8X3            | T61.8X4                 | --             | --          |
| <b>Secbutabarbital</b>               | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Secbutabarbitone</b>              | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Secnidazole</b>                   | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Secobarbital</b>                  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Seconal</b>                       | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Secretin</b>                      | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Sedative NEC</b>                  | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| - mixed NEC                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Sedormid</b>                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Seed disinfectant or dressing</b> | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| <b>Seeds(poisonous)</b>              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Selegiline</b>                    | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Selenium NEC</b>                  | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - disulfide or sulfide               | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - fumes                              | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |

| Substance                               | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - sulfide                               | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Selenomethionine(75Se)</b>           | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Selsun</b>                           | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Semustine</b>                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Senega syrup</b>                     | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Senna</b>                            | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Sennoside A+B</b>                    | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Septisol</b>                         | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Seractide</b>                        | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Serax</b>                            | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Serenesil</b>                        | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Serenium(hydrochloride)</b>          | T37.91                                | T37.92                           | T37.93             | T37.94                  | T37.95         | T37.96      |
| <b>Serepax—see Oxazepam</b>             |                                       |                                  |                    |                         |                |             |
| <b>Sermorelin</b>                       | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Sernyl</b>                           | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Serotonin</b>                        | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Serpasil</b>                         | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Serrapeptase</b>                     | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Serum</b>                            |                                       |                                  |                    |                         |                |             |
| - antitobulinus                         | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - anticytotoxic                         | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - antidiphtheria                        | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - antimeningococcus                     | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - anti-Rh                               | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - anti-snake-bite                       | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - antitetanic                           | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - antitoxic                             | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - complement(inhibitor)                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - convalescent                          | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - hemolytic complement                  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - immune(human)                         | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - protective NEC                        | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Setastine</b>                        | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Setoperone</b>                       | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Sewer gas</b>                        | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| <b>Shampoo</b>                          | T55.0X1                               | T55.0X2                          | T55.0X3            | T55.0X4                 | --             | --          |
| <b>Shellfish, noxious, nonbacterial</b> | T61.781                               | T61.782                          | T61.783            | T61.784                 | --             | --          |
| <b>Sildenafil</b>                       | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Silibinin</b>                        | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Silicone NEC</b>                     | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - medicinal                             | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Silvadene</b>                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Silver</b>                           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - anti-infectives                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - arsphenamine                          | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - colloidal                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - nitrate                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |

| Substance                                     | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| -- ophthalmic preparation                     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| -- toughened(keratolytic)                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - nonmedicinal(dust)                          | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - protein                                     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - salvarsan                                   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - sulfadiazine                                | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Silymarin</b>                              | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Simaldrate</b>                             | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Simazine</b>                               | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Simethicone</b>                            | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Simfibrate</b>                             | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Simvastatin</b>                            | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Sincalide</b>                              | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Sinequan</b>                               | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Singoserp</b>                              | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Sintrom</b>                                | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Sisomicin</b>                              | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Sitosterols</b>                            | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Skeletal muscle relaxants</b>              | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Skin</b>                                   |                                       |                                  |                    |                         |                |             |
| - agents(external)                            | T49.91                                | T49.92                           | T49.93             | T49.94                  | T49.95         | T49.96      |
| -- specified NEC                              | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| - test antigen                                | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Sleep-eze</b>                              | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Sleeping draught, pill</b>                 | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| <b>Smallpox vaccine</b>                       | T50.B11                               | T50.B12                          | T50.B13            | T50.B14                 | T50.B15        | T50.B16     |
| <b>Smelter fumes NEC</b>                      | T56.91                                | T56.92                           | T56.93             | T56.94                  | --             | --          |
| <b>Smog</b>                                   | T59.1X1                               | T59.1X2                          | T59.1X3            | T59.1X4                 | --             | --          |
| <b>Smoke NEC</b>                              | T59.811                               | T59.812                          | T59.813            | T59.814                 | --             | --          |
| <b>Smooth muscle relaxant</b>                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Snail killer NEC</b>                       | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| <b>Snake venom or bite</b>                    | T63.001                               | T63.002                          | T63.003            | T63.004                 | --             | --          |
| - hemocoagulase                               | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Snuff</b>                                  | T65.211                               | T65.212                          | T65.213            | T65.214                 | --             | --          |
| <b>Soap(powder) (product)</b>                 | T55.0X1                               | T55.0X2                          | T55.0X3            | T55.0X4                 | --             | --          |
| - enema                                       | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - medicinal, soft                             | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - superfatted                                 | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Sobrerol</b>                               | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Soda(caustic)</b>                          | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - bicarb                                      | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - chlorinated—see <i>Sodium, hypochlorite</i> |                                       |                                  |                    |                         |                |             |
| <b>Sodium</b>                                 |                                       |                                  |                    |                         |                |             |
| - acetosulfone                                | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - acetrizoate                                 | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - acid phosphate                              | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - alginate                                    | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |

| Substance                         | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - amidotrizoate                   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - aminopterin                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| - amylosulfate                    | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| - amytal                          | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - antimony gluconate              | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| - arsenate                        | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - aurothiomalate                  | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| - aurothiosulfate                 | T39.4X1                               | T39.4X2                          | T39.4X3            | T39.4X4                 | T39.4X5        | T39.4X6     |
| - barbiturate                     | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - basic phosphate                 | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - bicarbonate                     | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - bichromate                      | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| - biphosphate                     | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - bisulfate                       | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - borate                          |                                       |                                  |                    |                         |                |             |
| -- cleanser                       | T57.8X1                               | T57.8X2                          | T57.8X3            | T57.8X4                 | --             | --          |
| --- eye                           | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| -- therapeutic                    | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| - bromide                         | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - cacodylate(nonmedicinal)NEC     | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| -- anti-infective                 | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| -- herbicide                      | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - calcium edetate                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - carbonate NEC                   | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - chlorate NEC                    | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| -- herbicide                      | T54.91                                | T54.92                           | T54.93             | T54.94                  | --             | --          |
| - chloride                        | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| -- with glucose                   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - chromate                        | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - citrate                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - cromoglicate                    | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - cyanide                         | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| - cyclamate                       | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - dehydrocholate                  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - diatrizoate                     | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - dibunate                        | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| - dioctyl sulfosuccinate          | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - dipantoyl ferrate               | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - edetate                         | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - ethacrynate                     | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| - feredetate                      | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - Fluoride—see Fluoride           |                                       |                                  |                    |                         |                |             |
| - fluoroacetate(dust) (pesticide) | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| - free salt                       | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - fusidate                        | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| - glucaldrate                     | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - glucosulfone                    | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |

| Substance                                   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - glutamate                                 | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - hydrogen carbonate                        | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - hydroxide                                 | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - hypochlorite(bleach)NEC                   | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| -- disinfectant                             | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| -- medicinal(anti-infective) (external)     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| -- vapor                                    | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - hyposulfite                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - indigotin disulfonate                     | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - iodide                                    | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| -- I-131                                    | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| -- - therapeutic                            | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| - iodohippurate(131I)                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - iopodate                                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - iothalamate                               | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - iron edetate                              | T45.4X1                               | T45.4X2                          | T45.4X3            | T45.4X4                 | T45.4X5        | T45.4X6     |
| - lactate(compound solution)                | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - lauryl(sulfate)                           | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - L-triiodothyronine                        | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| - magnesium citrate                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - mersalate                                 | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| - metasilicate                              | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - metrizoate                                | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - monofluoroacetate(pesticide)              | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| - morrhuate                                 | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| - nafcillin                                 | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| - nitrate(oxidizing agent)                  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - nitrite                                   | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - nitroferricyanide                         | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| - nitroprusside                             | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| - oxalate                                   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - oxide/peroxide                            | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - oxybate                                   | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| - para-aminohippurate                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - perborate(nonmedicinal)NEC                | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| -- medicinal                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| -- soap                                     | T55.0X1                               | T55.0X2                          | T55.0X3            | T55.0X4                 | --             | --          |
| - percarbonate—see <i>Sodium, perborate</i> |                                       |                                  |                    |                         |                |             |
| - pertechnetate Tc99m                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - phosphate                                 |                                       |                                  |                    |                         |                |             |
| -- cellulose                                | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| -- dibasic                                  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| -- monobasic                                | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - phytate                                   | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - picosulfate                               | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| - polyhydroxyaluminium monocarbonate        | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - polystyrene sulfonate                     | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |

| Substance                      | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - propionate                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - propyl hydroxybenzoate       | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| - psylliate                    | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| - removing resins              | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - salicylate                   | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - salt NEC                     | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - selenate                     | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - stibogluconate               | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| - sulfate                      | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| - sulfoxone                    | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - tetradecyl sulfate           | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| - thiopental                   | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| - thiosalicylate               | T39.091                               | T39.092                          | T39.093            | T39.094                 | T39.095        | T39.096     |
| - thiosulfate                  | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| - tolbutamide                  | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| - (L)-triiodothyronine         | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| - tyropanoate                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| - valproate                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - versenate                    | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Sodium-free salt</b>        | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Sodium-removing resin</b>   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Soft soap</b>               | T55.0X1                               | T55.0X2                          | T55.0X3            | T55.0X4                 | --             | --          |
| <b>Solanine</b>                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berries                      | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Solanum dulcamara</b>       | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - berries                      | T62.1X1                               | T62.1X2                          | T62.1X3            | T62.1X4                 | --             | --          |
| <b>Solapson</b>                | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Solar lotion</b>            | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Solasulfone</b>             | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Soldering fluid</b>         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Solid substance</b>         | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| - specified NEC                | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Solvent, industrial NEC</b> | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| - naphtha                      | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - petroleum                    | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - specified NEC                | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Soma</b>                    | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Somatorelin</b>             | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Somatostatin</b>            | T38.991                               | T38.992                          | T38.993            | T38.994                 | T38.995        | T38.996     |
| <b>Somatotropin</b>            | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Somatrem</b>                | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Somatropin</b>              | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Sominex</b>                 | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Somnos</b>                  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Somonal</b>                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Soneryl</b>                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Soothing syrup</b>          | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Sopor</b>                                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Soporific</b>                                  | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| <b>Soporific drug</b>                             | T42.71                                | T42.72                           | T42.73             | T42.74                  | T42.75         | T42.76      |
| - specified type NEC                              | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Sorbide nitrate</b>                            | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Sorbitol</b>                                   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Sotalol</b>                                    | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Sotradecol</b>                                 | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| <b>Soysterol</b>                                  | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| <b>Spacoline</b>                                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Spanish fly</b>                                | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Sparine</b>                                    | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Sparteine</b>                                  | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Spasmolytic</b>                                |                                       |                                  |                    |                         |                |             |
| - anticholinergics                                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - autonomic                                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - bronchial NEC                                   | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - quaternary ammonium                             | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - skeletal muscle NEC                             | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Spectinomycin</b>                              | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Speed</b>                                      | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Spermicide</b>                                 | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Spider(bite) (venom)</b>                       | T63.391                               | T63.392                          | T63.393            | T63.394                 | --             | --          |
| - antivenin                                       | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Spigelia(root)</b>                             | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Spindle inactivator</b>                        | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| <b>Spiperone</b>                                  | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| <b>Spiramycin</b>                                 | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| <b>Spirapril</b>                                  | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| <b>Spirilene</b>                                  | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Spirit(s) (neutral)NEC</b>                     | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - beverage  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - industrial                                      | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| - mineral   | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - of salt—see <i>Hydrochloric acid</i>            |                                       |                                  |                    |                         |                |             |
| - surgical  | T51.0X1                               | T51.0X2                          | T51.0X3            | T51.0X4                 | --             | --          |
| <b>Spirolactone</b>                               | T50.0X1                               | T50.0X2                          | T50.0X3            | T50.0X4                 | T50.0X5        | T50.0X6     |
| <b>Spiroperidol</b>                               | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| <b>Sponge, absorbable(gelatin)</b>                | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| <b>Sporostacin</b>                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Spray(aerosol)</b>                             | T65.91                                | T65.92                           | T65.93             | T65.94                  | --             | --          |
| - cosmetic  | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - medicinal NEC                                   | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| - pesticides—see <i>Pesticides</i>                |                                       |                                  |                    |                         |                |             |
| - specified content—see <i>specific substance</i> |                                       |                                  |                    |                         |                |             |
| <b>Spurge flax</b>                                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Spurges</b>                                    | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Sputum viscosity-lowering drug</b>                            | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Squill</b>  | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| - rat poison   | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Squirting cucumber(cathartic)</b>                             | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Stains</b>  | T65.6X1                               | T65.6X2                          | T65.6X3            | T65.6X4                 | --             | --          |
| <b>Stannous fluoride</b>   | T49.7X1                               | T49.7X2                          | T49.7X3            | T49.7X4                 | T49.7X5        | T49.7X6     |
| <b>Stanolone</b>   | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Stanozolol</b>  | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Staphisagria or stavesacre(pediculicide)</b>                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Starch</b>  | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Stelazine</b>   | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Stemetil</b>  | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Stepronin</b>   | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Sterculia</b>   | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Sternutator gas</b>   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Steroid</b>   | T38.0X1                               | T38.0X2                          | T38.0X3            | T38.0X4                 | T38.0X5        | T38.0X6     |
| - anabolic   | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - androgenic   | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - antineoplastic, hormone  | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| - - estrogen   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| - ENT agent  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation   | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Stibine</b>   | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| <b>Stibogluconate</b>  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Stibophen</b>   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Stilbamidine(isetionate)</b>                                  | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Stilbestrol</b>   | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Stilboestrol</b>  | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| <b>Stimulant</b>   |                                       |                                  |                    |                         |                |             |
| - central nervous system—see also <i>Psychostimulant</i>         | T43.601                               | T43.602                          | T43.603            | T43.604                 | T43.605        | T43.606     |
| - - analeptics   | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| - - opiate antagonist  | T50.7X1                               | T50.7X2                          | T50.7X3            | T50.7X4                 | T50.7X5        | T50.7X6     |
| - - psychotherapeutic NEC—see also <i>Psychotherapeutic drug</i> | T43.601                               | T43.602                          | T43.603            | T43.604                 | T43.605        | T43.606     |
| - - specified NEC  | T43.691                               | T43.692                          | T43.693            | T43.694                 | T43.695        | T43.696     |
| - respiratory  | T48.901                               | T48.902                          | T48.903            | T48.904                 | T48.905        | T48.906     |
| <b>Stone-dissolving drug</b>                                     | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Storage battery(cells) (acid)</b>                             | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| <b>Stovaine</b>  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - infiltration(subcutaneous)                                     | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)                               | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - topical(surface)   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Stovarsal</b>   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Stove gas—see Gas, stove</b>                                  |                                       |                                  |                    |                         |                |             |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Stoxil                                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Stramonium                                   | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - natural state                              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Streptodornase                               | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Streptoduocin                                | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Streptokinase                                | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| Streptomycin(derivative)                     | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Streptonivicin                               | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Streptovarycin                               | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| Streptozocin                                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Streptozotocin                               | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Stripper(paint) (solvent)                    | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| Strobane                                     | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| Strofantina                                  | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Strophanthin(g) (k)                          | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Strophanthus                                 | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Strophantin                                  | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Strophantin-g                                | T46.0X1                               | T46.0X2                          | T46.0X3            | T46.0X4                 | T46.0X5        | T46.0X6     |
| Strychnine(nonmedicinal) (pesticide) (salts) | T65.1X1                               | T65.1X2                          | T65.1X3            | T65.1X4                 | --             | --          |
| - medicinal                                  | T48.291                               | T48.292                          | T48.293            | T48.294                 | T48.295        | T48.296     |
| <b>Strychnos(ignatii)—see Strychnine</b>     |                                       |                                  |                    |                         |                |             |
| Styramate                                    | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Styrene                                      | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Succinimide, antiepileptic or anticonvulsant | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| - mercuric—see Mercury                       |                                       |                                  |                    |                         |                |             |
| Succinylcholine                              | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Succinylsulfathiazole                        | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sucralfate                                   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Sucrose                                      | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| Sufentanil                                   | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| Sulbactam                                    | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Sulbenicillin                                | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Sulbentine                                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Sulfacetamide                                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation                     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Sulfachlorpyridazine                         | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfacitine                                  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfadiazole sodium                          | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfadiazine                                 | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| - silver(topical)                            | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Sulfadimethoxine                             | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfadimidine                                | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfadoxine                                  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| - with pyrimethamine                         | T37.2X1                               | T37.2X2                          | T37.2X3            | T37.2X4                 | T37.2X5        | T37.2X6     |
| Sulfaethidole                                | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfafurazole                                | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfaguanidine                               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |

| Substance                   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Sulfalene                   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfaloxate                 | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfaloxic acid             | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamazone                 | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Sulfamerazine               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfameter                  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamethazine              | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamethizole              | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamethoxazole            | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| - with trimethoprim         | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Sulfamethoxydiazine         | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamethoxypyridazine      | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamethylthiazole         | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfametoxydiazine          | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamidopyrine             | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Sulfamonomethoxine          | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamoxole                 | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfamylon                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Sulfan blue(diagnostic dye) | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Sulfanilamide               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfanilylguanidine         | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfaperin                  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfaphenazole              | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfaphenylthiazole         | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfaproxyline              | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfapyridine               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfapyrimidine             | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfarsphenamine            | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Sulfasalazine               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfasuxidine               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfasymazine               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfated amylopectin        | T47.8X1                               | T47.8X2                          | T47.8X3            | T47.8X4                 | T47.8X5        | T47.8X6     |
| Sulfathiazole               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfatostearate             | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Sulfinpyrazone              | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Sulfiram                    | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Sulfisomidine               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulfisoxazole               | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| - ophthalmic preparation    | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Sulfobromophthalein(sodium) | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Sulfobromphthalein          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Sulfogaiacol                | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Sulfomyxin                  | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Sulfonal                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Sulfonamide NEC             | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| - eye                       | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Sulfonazide                 | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Sulfones   | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Sulfonethylmethane   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Sulfonmethane  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Sulfonphthal, sulfonphthol   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Sulfonylurea derivatives, oral   | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| Sulforidazine  | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Sulfoxone  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Sulfur, sulfurated, sulfuric, sulfurous, sulfuryl(compounds NEC) (medicinal) | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - acid   | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - dioxide(gas)   | T59.1X1                               | T59.1X2                          | T59.1X3            | T59.1X4                 | --             | --          |
| - ether—see Ether(s)   |                                       |                                  |                    |                         |                |             |
| - hydrogen   | T59.6X1                               | T59.6X2                          | T59.6X3            | T59.6X4                 | --             | --          |
| - medicinal(keratolytic) (ointment)NEC                                       | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - ointment   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - pesticide(vapor)   | T60.91                                | T60.92                           | T60.93             | T60.94                  | --             | --          |
| - vapor NEC  | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| Sulfuric acid  | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| Sulglucotide   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| Sulindac   | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Sulisatin  | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| Sulisobenzone  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Sulkowitch's reagent   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Sulmetozine  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Suloctidil   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Sulph—see also Sulf-   |                                       |                                  |                    |                         |                |             |
| Sulphadiazine  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphadimethoxine  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphadimidine   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphadione  | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Sulphafurazole   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphamethizole  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphamethoxazole  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphan blue   | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Sulphaphenazole  | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphapyridine   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphasalazine   | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| Sulphinpyrazone  | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Sulpiride  | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Sulprostone  | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Sulpyrine  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Sultamicillin  | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Sulthiame  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Sultiame   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Sultopride   | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Sumatriptan  | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Sunflower seed oil   | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Superinone                           | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| Suprofen                             | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| Suramin(sodium)                      | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Surfacaine                           | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Surital                              | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| Sutilains                            | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| Suxamethonium(chloride)              | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Suxethonium(chloride)                | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Suxibuzone                           | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Sweet niter spirit                   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Sweet oil(birch)                     | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Sweetener                            | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Sym-dichloroethyl ether              | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Sympatholytic NEC                    | T44.8X1                               | T44.8X2                          | T44.8X3            | T44.8X4                 | T44.8X5        | T44.8X6     |
| - haloalkylamine                     | T44.8X1                               | T44.8X2                          | T44.8X3            | T44.8X4                 | T44.8X5        | T44.8X6     |
| Sympathomimetic NEC                  | T44.901                               | T44.902                          | T44.903            | T44.904                 | T44.905        | T44.906     |
| - anti-common-cold                   | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| - bronchodilator                     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - specified NEC                      | T44.991                               | T44.992                          | T44.993            | T44.994                 | T44.995        | T44.996     |
| Synagis                              | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| Synalar                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Synthroid                            | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Syntocinon                           | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| Syrosingopine                        | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Systemic drug                        | T45.91                                | T45.92                           | T45.93             | T45.94                  | T45.95         | T45.96      |
| - specified NEC                      | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| 2,4,5-T                              | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Tablets—see also specified substance | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| Tace                                 | T38.5X1                               | T38.5X2                          | T38.5X3            | T38.5X4                 | T38.5X5        | T38.5X6     |
| Tacrine                              | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| Tadalafil                            | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Talampicillin                        | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Talbutal                             | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| Talc powder                          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Talcum                               | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Taleranol                            | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| Tamoxifen                            | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| Tamsulosin                           | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| Tandearil, tanderil                  | T39.2X1                               | T39.2X2                          | T39.2X3            | T39.2X4                 | T39.2X5        | T39.2X6     |
| Tannic acid                          | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| - medicinal(astringent)              | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Tannin—see Tannic acid               |                                       |                                  |                    |                         |                |             |
| Tansy                                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| TAO                                  | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| Tapazole                             | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| Tar NEC                              | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| - camphor                            | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |

| Substance                                 | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - distillate                              | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| - fumes                                   | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - medicinal                               | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| - ointment                                | T49.1X1                               | T49.1X2                          | T49.1X3            | T49.1X4                 | T49.1X5        | T49.1X6     |
| <b>Taractan</b>                           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Tarantula(venomous)</b>                | T63.321                               | T63.322                          | T63.323            | T63.324                 | --             | --          |
| <b>Tartar emetic</b>                      | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Tartaric acid</b>                      | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Tartrate, laxative</b>                 | T47.4X1                               | T47.4X2                          | T47.4X3            | T47.4X4                 | T47.4X5        | T47.4X6     |
| <b>Tartrated antimony(anti-infective)</b> | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Tauromustine</b>                       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>TCA—see Trichloroacetic acid</b>       |                                       |                                  |                    |                         |                |             |
| <b>TCDD</b>                               | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| <b>TDI(vapor)</b>                         | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| <b>Tear</b>                               |                                       |                                  |                    |                         |                |             |
| - gas                                     | T59.3X1                               | T59.3X2                          | T59.3X3            | T59.3X4                 | --             | --          |
| - solution                                | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Teclorhiazide</b>                      | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Teclozan</b>                           | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Tegafur</b>                            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Tegretol</b>                           | T42.1X1                               | T42.1X2                          | T42.1X3            | T42.1X4                 | T42.1X5        | T42.1X6     |
| <b>Teicoplanin</b>                        | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Telepaque</b>                          | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Tellurium</b>                          | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - fumes                                   | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| <b>TEM</b>                                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Temazepam</b>                          | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Temocillin</b>                         | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Tenamfetamine</b>                      | T43.621                               | T43.622                          | T43.623            | T43.624                 | T43.625        | T43.626     |
| <b>Teniposide</b>                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Tenitramine</b>                        | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Tenoglicin</b>                         | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Tenonitrosole</b>                      | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Tenoxicam</b>                          | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>TEPA</b>                               | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>TEPP</b>                               | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Teprotide</b>                          | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Terazosin</b>                          | T44.6X1                               | T44.6X2                          | T44.6X3            | T44.6X4                 | T44.6X5        | T44.6X6     |
| <b>Terbufos</b>                           | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Terbutaline</b>                        | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Terconazole</b>                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Terfenadine</b>                        | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Teriparatide(acetate)</b>              | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Terizidone</b>                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Terlipressin</b>                       | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Terodiline</b>                         | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Teroxalene</b>                         | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Terpin(cis)hydrate</b>                          | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Terramycin</b>                                  | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| <b>Tertatolol</b>                                  | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Tessalon</b>                                    | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Testolactone</b>                                | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Testosterone</b>                                | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| <b>Tetanus toxoid or vaccine</b>                   | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - antitoxin  | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - immune globulin(human)                           | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| - toxoid   | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - - with diphtheria toxoid                         | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - - - with pertussis                               | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| <b>Tetrabenazine</b>                               | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Tetracaine</b>                                  | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - regional   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Tetrachlorethylene—see Tetrachloroethylene</b>  |                                       |                                  |                    |                         |                |             |
| <b>Tetrachlormethiazide</b>                        | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>2,3,7,8-Tetrachlorodibenzo-p-dioxin</b>         | T53.7X1                               | T53.7X2                          | T53.7X3            | T53.7X4                 | --             | --          |
| <b>Tetrachloroethane</b>                           | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - vapor  | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| - - paint or varnish                               | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| <b>Tetrachloroethylene(liquid)</b>                 | T53.3X1                               | T53.3X2                          | T53.3X3            | T53.3X4                 | --             | --          |
| - medicinal  | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| - vapor  | T53.3X1                               | T53.3X2                          | T53.3X3            | T53.3X4                 | --             | --          |
| <b>Tetrachloromethane—see Carbon tetrachloride</b> |                                       |                                  |                    |                         |                |             |
| <b>Tetracosactide</b>                              | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Tetracosactrin</b>                              | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Tetracycline</b>                                | T36.4X1                               | T36.4X2                          | T36.4X3            | T36.4X4                 | T36.4X5        | T36.4X6     |
| - ophthalmic preparation                           | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Tetradifon</b>                                  | T60.8X1                               | T60.8X2                          | T60.8X3            | T60.8X4                 | --             | --          |
| <b>Tetradotoxin</b>                                | T61.771                               | T61.772                          | T61.773            | T61.774                 | --             | --          |
| <b>Tetraethyl</b>                                  |                                       |                                  |                    |                         |                |             |
| - lead   | T56.0X1                               | T56.0X2                          | T56.0X3            | T56.0X4                 | --             | --          |
| - pyrophosphate                                    | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Tetraethylammonium chloride</b>                 | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| <b>Tetraethylthiuram disulfide</b>                 | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Tetrahydroaminoacridine</b>                     | T44.0X1                               | T44.0X2                          | T44.0X3            | T44.0X4                 | T44.0X5        | T44.0X6     |
| <b>Tetrahydrocannabinol</b>                        | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Tetrahydrofuran</b>                             | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Tetrahydronaphthalene</b>                       | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Tetrahydrozoline</b>                            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Tetralin</b>                                    | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Tetramethrin</b>                                | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |

| Substance                               | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Tetramethylthiuram(disulfide)NEC</b> | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - medicinal                             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Tetramisole</b>                      | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Tetranicotinoyl fructose</b>         | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Tetrazepam</b>                       | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Tetronal</b>                         | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Tetryl</b>                           | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Tetrylammonium chloride</b>          | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| <b>Tetryzoline</b>                      | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Thalidomide</b>                      | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Thallium(compounds) (dust)NEC</b>    | T56.811                               | T56.812                          | T56.813            | T56.814                 | --             | --          |
| - pesticide                             | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>THC</b>                              | T40.7X1                               | T40.7X2                          | T40.7X3            | T40.7X4                 | T40.7X5        | T40.7X6     |
| <b>Thebacon</b>                         | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| <b>Thebaine</b>                         | T40.2X1                               | T40.2X2                          | T40.2X3            | T40.2X4                 | T40.2X5        | T40.2X6     |
| <b>Thenoic acid</b>                     | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| <b>Thenyldiamine</b>                    | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Theobromine(calcium salicylate)</b>  | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - sodium salicylate                     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Theophyllamine</b>                   | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Theophylline</b>                     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - aminobenzoic acid                     | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - ethylenediamine                       | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| - piperazine p-amino-benzoate           | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Thiabendazole</b>                    | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Thialbarbital</b>                    | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Thiamazole</b>                       | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Thiambutosine</b>                    | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Thiamine</b>                         | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Thiamphenicol</b>                    | T36.2X1                               | T36.2X2                          | T36.2X3            | T36.2X4                 | T36.2X5        | T36.2X6     |
| <b>Thiamylal</b>                        | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| - sodium                                | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Thiazesim</b>                        | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| <b>Thiazides(diuretics)</b>             | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Thiazinamium metilsulfate</b>        | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Thiethylperazine</b>                 | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| <b>Thimerosal</b>                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation                | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Thioacetazone</b>                    | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| - with isoniazid                        | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Thiobarbital sodium</b>              | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Thiobarbiturate anesthetic</b>       | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Thiobismol</b>                       | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Thiobutabarbital sodium</b>          | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| <b>Thiocarbamate(insecticide)</b>       | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| <b>Thiocarbamide</b>                    | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| <b>Thiocarbarsone</b>                   | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Thiocarlide                          | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Thioctamide                          | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Thioctic acid                        | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Thiofos                              | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Thioglycolate                        | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Thioglycolic acid                    | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Thioguanine                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Thiomercaptomerin                    | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Thiomerin                            | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Thiomersal                           | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Thionazin                            | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Thiopental(sodium)                   | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| Thiopentone(sodium)                  | T41.1X1                               | T41.1X2                          | T41.1X3            | T41.1X4                 | T41.1X5        | T41.1X6     |
| Thiopropazate                        | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Thiopropazine                        | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Thioridazine                         | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Thiosinamine                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Thiotepa                             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Thiothixene                          | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Thiouracil(benzyl) (methyl) (propyl) | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| Thiourea                             | T38.2X1                               | T38.2X2                          | T38.2X3            | T38.2X4                 | T38.2X5        | T38.2X6     |
| Thiphenamil                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Thiram                               | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| - medicinal                          | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Thonzylamine(systemic)               | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| - mucosal decongestant               | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| Thorazine                            | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Thorium dioxide suspension           | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Thornapple                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Throat drug NEC                      | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| Thrombin                             | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Thrombolysin                         | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| Thromboplastin                       | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| Thurfyl nicotinate                   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Thymol                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Thymopentin                          | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Thymoxamine                          | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Thymus extract                       | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| Thyreotropic hormone                 | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Thyroglobulin                        | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Thyroid(hormone)                     | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Thyrolar                             | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Thyrotrophin                         | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Thyrotropic hormone                  | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Thyroxine                            | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Tiabendazole                         | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| Tiamizide                            | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Tianeptine                         | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| Tiapamil                           | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| Tiaprude                           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Tiaprofenic acid                   | T39.311                               | T39.312                          | T39.313            | T39.314                 | T39.315        | T39.316     |
| Tiaramide                          | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Ticarcillin                        | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| Ticlatone                          | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Ticlopidine                        | T45.521                               | T45.522                          | T45.523            | T45.524                 | T45.525        | T45.526     |
| Ticrynafan                         | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| Tidiacic                           | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Tiemonium                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| - iodide                           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Tienilic acid                      | T50.1X1                               | T50.1X2                          | T50.1X3            | T50.1X4                 | T50.1X5        | T50.1X6     |
| Tifenamil                          | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Tigan                              | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Tigloidine                         | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Tilactase                          | T47.5X1                               | T47.5X2                          | T47.5X3            | T47.5X4                 | T47.5X5        | T47.5X6     |
| Tiletamine                         | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| Tilidine                           | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | --             | --          |
| Timepidium bromide                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Timiperone                         | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Timolol                            | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| Tin(chloride) (dust) (oxide)NEC    | T56.6X1                               | T56.6X2                          | T56.6X3            | T56.6X4                 | --             | --          |
| - anti-infectives                  | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Tincture, iodine—see <i>Iodine</i> |                                       |                                  |                    |                         |                |             |
| Tindal                             | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Tinidazole                         | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Tinoridine                         | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Tiocarlide                         | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| Tiocloमारol                        | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Tioconazole                        | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Tioguanine                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Tiopronin                          | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Tiotixene                          | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Tioxolone                          | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Tipepidine                         | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Tiquizium bromide                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Tiratricol                         | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Tisopurine                         | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Titanium(compounds) (vapor)        | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| - dioxide                          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - ointment                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - oxide                            | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - tetrachloride                    | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| Titanocene                         | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| Titroid                            | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Tizanidine                         | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |

| Substance                             | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>TMTD</b>                           | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>TNT(fumes)</b>                     | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Toadstool</b>                      | T62.0X1                               | T62.0X2                          | T62.0X3            | T62.0X4                 | --             | --          |
| <b>Tobacco NEC</b>                    | T65.291                               | T65.292                          | T65.293            | T65.294                 | --             | --          |
| - cigarettes                          | T65.221                               | T65.222                          | T65.223            | T65.224                 | --             | --          |
| - Indian                              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - smoke, second-hand                  | T65.221                               | T65.222                          | T65.223            | T65.224                 | --             | --          |
| <b>Tobramycin</b>                     | T36.5X1                               | T36.5X2                          | T36.5X3            | T36.5X4                 | T36.5X5        | T36.5X6     |
| <b>Tocainide</b>                      | T46.2X1                               | T46.2X2                          | T46.2X3            | T46.2X4                 | T46.2X5        | T46.2X6     |
| <b>Tocopherol</b>                     | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Tocopherol</b>                     | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - acetate                             | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Tocosamine</b>                     | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Todralazine</b>                    | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Tofisopam</b>                      | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Tofranil</b>                       | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>Toilet deodorizer</b>              | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Tolamolol</b>                      | T44.7X1                               | T44.7X2                          | T44.7X3            | T44.7X4                 | T44.7X5        | T44.7X6     |
| <b>Tolazamide</b>                     | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Tolazoline</b>                     | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Tolbutamide(sodium)</b>            | T38.3X1                               | T38.3X2                          | T38.3X3            | T38.3X4                 | T38.3X5        | T38.3X6     |
| <b>Tolciclate</b>                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Tolmetin</b>                       | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Tolnaftate</b>                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Tolonidine</b>                     | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Toloxatone</b>                     | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Tolperisone</b>                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Tolserol</b>                       | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| <b>Toluene(liquid)</b>                | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| - diisocyanate                        | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| <b>Toluidine</b>                      | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - vapor                               | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Toluol(liquid)</b>                 | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| - vapor                               | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| <b>Tolylenediamine</b>                | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| <b>Tolylene-2,4-diisocyanate</b>      | T65.0X1                               | T65.0X2                          | T65.0X3            | T65.0X4                 | --             | --          |
| <b>Tonic NEC</b>                      | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Topical action drug NEC</b>        | T49.91                                | T49.92                           | T49.93             | T49.94                  | T49.95         | T49.96      |
| - ear, nose or throat                 | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - eye                                 | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - skin                                | T49.91                                | T49.92                           | T49.93             | T49.94                  | T49.95         | T49.96      |
| - specified NEC                       | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Toquizine</b>                      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Toremifene</b>                     | T38.6X1                               | T38.6X2                          | T38.6X3            | T38.6X4                 | T38.6X5        | T38.6X6     |
| <b>Tosylchloramide sodium</b>         | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Toxaphene(dust) (spray)</b>        | T60.1X1                               | T60.1X2                          | T60.1X3            | T60.1X4                 | --             | --          |
| <b>Toxin, diphtheria(Schick Test)</b> | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |

| Substance                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Toxoid</b>                |                                       |                                  |                    |                         |                |             |
| - combined                   | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - diphtheria                 | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - tetanus                    | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| <b>Trace element NEC</b>     | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Tractor fuel NEC</b>      | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Tragacanth</b>            | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Tramadol</b>              | T40.4X1                               | T40.4X2                          | T40.4X3            | T40.4X4                 | T40.4X5        | T40.4X6     |
| <b>Tramazoline</b>           | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Tranexamic acid</b>       | T45.621                               | T45.622                          | T45.623            | T45.624                 | T45.625        | T45.626     |
| <b>Tranilast</b>             | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Tranquilizer NEC</b>      | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| - with hypnotic or sedative  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - benzodiazepine NEC         | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| - butyrophenone NEC          | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| - carbamate                  | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| - dimethylamine              | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - ethylamine                 | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - hydroxyzine                | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| - major NEC                  | T43.501                               | T43.502                          | T43.503            | T43.504                 | T43.505        | T43.506     |
| - penothiazine NEC           | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - phenothiazine-based        | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - piperazine NEC             | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - piperidine                 | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - propylamine                | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| - specified NEC              | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| - thioxanthene NEC           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Tranxene</b>              | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Tranlycypromine</b>       | T43.1X1                               | T43.1X2                          | T43.1X3            | T43.1X4                 | T43.1X5        | T43.1X6     |
| <b>Trapidil</b>              | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Trasentine</b>            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Travert</b>               | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Trazodone</b>             | T43.211                               | T43.212                          | T43.213            | T43.214                 | T43.215        | T43.216     |
| <b>Trecator</b>              | T37.1X1                               | T37.1X2                          | T37.1X3            | T37.1X4                 | T37.1X5        | T37.1X6     |
| <b>Treosulfan</b>            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Tretamine</b>             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Tretinoin</b>             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Tretoquinol</b>           | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Triacetin</b>             | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Triacetoxanthracene</b>   | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Triacetyloleandomycin</b> | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| <b>Triamcinolone</b>         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ENT agent                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - hexacetonide               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation     | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| - topical NEC                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Triampyzine</b>           | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |

| Substance                                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Triamterene                                | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Triazine(herbicide)                        | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Triaziquone                                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Triazolam                                  | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| Triazole(herbicide)                        | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Tribenoside                                | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| Tribromacetaldehyde                        | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Tribromoethanol, rectal                    | T41.291                               | T41.292                          | T41.293            | T41.294                 | T41.295        | T41.296     |
| Tribromomethane                            | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Trichlorethane                             | T53.2X1                               | T53.2X2                          | T53.2X3            | T53.2X4                 | --             | --          |
| Trichlorethylene                           | T53.2X1                               | T53.2X2                          | T53.2X3            | T53.2X4                 | --             | --          |
| Trichlorfon                                | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Trichlormethiazide                         | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Trichlormethine                            | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Trichloroacetic acid, Trichloroacetic acid | T54.2X1                               | T54.2X2                          | T54.2X3            | T54.2X4                 | --             | --          |
| - medicinal                                | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Trichloroethane                            | T53.2X1                               | T53.2X2                          | T53.2X3            | T53.2X4                 | --             | --          |
| Trichloroethanol                           | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Trichloroethyl phosphate                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Trichloroethylene(liquid) (vapor)          | T53.2X1                               | T53.2X2                          | T53.2X3            | T53.2X4                 | --             | --          |
| - anesthetic(gas)                          | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| - vapor NEC                                | T53.2X1                               | T53.2X2                          | T53.2X3            | T53.2X4                 | --             | --          |
| Trichlorofluoromethane NEC                 | T53.5X1                               | T53.5X2                          | T53.5X3            | T53.5X4                 | --             | --          |
| Trichloronate                              | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| 2,4,5-Trichlorophen-oxyacetic acid         | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| Trichloropropane                           | T53.6X1                               | T53.6X2                          | T53.6X3            | T53.6X4                 | --             | --          |
| Trichlorotriethylamine                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Trichomonacides NEC                        | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| Trichomycin                                | T36.7X1                               | T36.7X2                          | T36.7X3            | T36.7X4                 | T36.7X5        | T36.7X6     |
| Triclobonium chloride                      | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Triclocarban                               | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Triclofos                                  | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Triclosan                                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Tricresyl phosphate                        | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - solvent                                  | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| Tricyclamol chloride                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Tridesilon                                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Tridihexethyl iodide                       | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Tridione                                   | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Trientine                                  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| Triethanolamine NEC                        | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - detergent                                | T54.3X1                               | T54.3X2                          | T54.3X3            | T54.3X4                 | --             | --          |
| - trinitrate(biphosphate)                  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Triethanomelamine                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Triethylenemelamine                        | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Triethylenephosphoramidate                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Triethylenethiophosphoramidate             | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |

| Substance                  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|----------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Trifluoperazine            | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Trifluoroethyl vinyl ether | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Trifluoperidol             | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Triflupromazine            | T43.3X1                               | T43.3X2                          | T43.3X3            | T43.3X4                 | T43.3X5        | T43.3X6     |
| Trifluridine               | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Triflusal                  | T45.521                               | T45.522                          | T45.523            | T45.524                 | T45.525        | T45.526     |
| Trihexyphenidyl            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Triiodothyronine           | T38.1X1                               | T38.1X2                          | T38.1X3            | T38.1X4                 | T38.1X5        | T38.1X6     |
| Trilene                    | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| Trilostane                 | T38.991                               | T38.992                          | T38.993            | T38.994                 | T38.995        | T38.996     |
| Trimebutine                | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Trimecaine                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| Trimeprazine(tartrate)     | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Trimetaphan camsilate      | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Trimetazidine              | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| Trimethadione              | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| Trimethaphan               | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Trimethidinium             | T44.2X1                               | T44.2X2                          | T44.2X3            | T44.2X4                 | T44.2X5        | T44.2X6     |
| Trimethobenzamide          | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Trimethoprim               | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - with sulfamethoxazole    | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| Trimethylcarbinol          | T51.3X1                               | T51.3X2                          | T51.3X3            | T51.3X4                 | --             | --          |
| Trimethylpsoralen          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| Trimeton                   | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Trimetrexate               | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Trimipramine               | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| Trimustine                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Trinitrine                 | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| Trinitrobenzol             | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Trinitrophenol             | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Trinitrotoluene(fumes)     | T65.3X1                               | T65.3X2                          | T65.3X3            | T65.3X4                 | --             | --          |
| Trional                    | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Triorthocresyl phosphate   | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Trioxide of arsenic        | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| Trioxysalen                | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| Tripamide                  | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Triparanol                 | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Tripelennamine             | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| Triperiden                 | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| Triperidol                 | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Triphenylphosphate         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| Triple                     |                                       |                                  |                    |                         |                |             |
| - bromides                 | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - carbonate                | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| - vaccine                  |                                       |                                  |                    |                         |                |             |
| -- DPT                     | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| -- including pertussis     | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |

| Substance   | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| -- MMR  | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Tripolidine</b>                                  | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Trisodium hydrogen edetate</b>                   | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Trisoralen</b>                                   | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Trisulfapyrimidines</b>                          | T37.0X1                               | T37.0X2                          | T37.0X3            | T37.0X4                 | T37.0X5        | T37.0X6     |
| <b>Trithiozine</b>                                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Tritiozine</b>                                   | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Tritoqualine</b>                                 | T45.0X1                               | T45.0X2                          | T45.0X3            | T45.0X4                 | T45.0X5        | T45.0X6     |
| <b>Trofosfamide</b>                                 | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Troleandomycin</b>                               | T36.3X1                               | T36.3X2                          | T36.3X3            | T36.3X4                 | T36.3X5        | T36.3X6     |
| <b>Trolnitrate(phosphate)</b>                       | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Tromantadine</b>                                 | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Trometamol</b>                                   | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Tromethamine</b>                                 | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Tronothane</b>                                   | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Tropacine</b>                                    | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Tropatepine</b>                                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Tropicamide</b>                                  | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Trospium chloride</b>                            | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Troxaerutin</b>                                  | T46.991                               | T46.992                          | T46.993            | T46.994                 | T46.995        | T46.996     |
| <b>Troxidone</b>                                    | T42.2X1                               | T42.2X2                          | T42.2X3            | T42.2X4                 | T42.2X5        | T42.2X6     |
| <b>Tryparsamide</b>                                 | T37.3X1                               | T37.3X2                          | T37.3X3            | T37.3X4                 | T37.3X5        | T37.3X6     |
| <b>Trypsin</b>                                      | T45.3X1                               | T45.3X2                          | T45.3X3            | T45.3X4                 | T45.3X5        | T45.3X6     |
| <b>Tryptizol</b>                                    | T43.011                               | T43.012                          | T43.013            | T43.014                 | T43.015        | T43.016     |
| <b>TSH</b>  | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| <b>Tuaminoheptane</b>                               | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Tuberculin, purified protein derivative(PPD)</b> | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Tubocurare</b>                                   | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Tubocurarine(chloride)</b>                       | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Tulobuterol</b>                                  | T48.6X1                               | T48.6X2                          | T48.6X3            | T48.6X4                 | T48.6X5        | T48.6X6     |
| <b>Turpentine(spirits of)</b>                       | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| - vapor   | T52.8X1                               | T52.8X2                          | T52.8X3            | T52.8X4                 | --             | --          |
| <b>Tybamate</b>                                     | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| <b>Tyloxapol</b>                                    | T48.4X1                               | T48.4X2                          | T48.4X3            | T48.4X4                 | T48.4X5        | T48.4X6     |
| <b>Tymazoline</b>                                   | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Typhoid-paratyphoid vaccine</b>                  | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| <b>Typhus vaccine</b>                               | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| <b>Tyropanoate</b>                                  | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Tyrothricin</b>                                  | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ENT agent   | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - ophthalmic preparation                            | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Ufenamate</b>                                    | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| <b>Ultraviolet light protectant</b>                 | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Undecenoic acid</b>                              | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Undecoylium</b>                                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Undecylenic acid(derivatives)</b>                | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Unna's boot</b>                                  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |

| Substance                                    | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Unsaturated fatty acid                       | T46.6X1                               | T46.6X2                          | T46.6X3            | T46.6X4                 | T46.6X5        | T46.6X6     |
| Uracil mustard                               | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Uramustine                                   | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Urapidil                                     | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| Urari  | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| Urate oxidase                                | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Urea   | T47.3X1                               | T47.3X2                          | T47.3X3            | T47.3X4                 | T47.3X5        | T47.3X6     |
| - peroxide                                   | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - stibamine                                  | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| - topical                                    | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| Urethane                                     | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Urginea(maritima) (scilla)—see Squill</b> |                                       |                                  |                    |                         |                |             |
| Uric acid metabolism drug NEC                | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Uricosuric agent                             | T50.4X1                               | T50.4X2                          | T50.4X3            | T50.4X4                 | T50.4X5        | T50.4X6     |
| Urinary anti-infective                       | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| Urofollitropin                               | T38.811                               | T38.812                          | T38.813            | T38.814                 | T38.815        | T38.816     |
| Urokinase                                    | T45.611                               | T45.612                          | T45.613            | T45.614                 | T45.615        | T45.616     |
| Urokon                                       | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| Ursodeoxycholic acid                         | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Ursodiol                                     | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| Urtica                                       | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Utility gas—see Gas, utility</b>          |                                       |                                  |                    |                         |                |             |
| <b>Vaccine NEC</b>                           | T50.Z91                               | T50.Z92                          | T50.Z93            | T50.Z94                 | T50.Z95        | T50.Z96     |
| - antineoplastic                             | T50.Z91                               | T50.Z92                          | T50.Z93            | T50.Z94                 | T50.Z95        | T50.Z96     |
| - bacterial NEC                              | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - - with                                     |                                       |                                  |                    |                         |                |             |
| - - - other bacterial component              | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - - - pertussis component                    | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - - - viral-rickettsial component            | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - - mixed NEC                                | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - BCG  | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - cholera                                    | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - diphtheria                                 | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - - with tetanus                             | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - - - and pertussis                          | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - influenza                                  | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - measles                                    | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - - with mumps and rubella                   | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - meningococcal                              | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - mumps                                      | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - paratyphoid                                | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - pertussis                                  | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - - with diphtheria                          | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - - - and tetanus                            | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - - with other component                     | T50.A11                               | T50.A12                          | T50.A13            | T50.A14                 | T50.A15        | T50.A16     |
| - plague                                     | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - poliomyelitis                              | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |

| Substance                       | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - poliovirus                    | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - rabies                        | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - respiratory syncytial virus   | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - rickettsial NEC               | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - - with                        |                                       |                                  |                    |                         |                |             |
| - - - bacterial component       | T50.A21                               | T50.A22                          | T50.A23            | T50.A24                 | T50.A25        | T50.A26     |
| - Rocky Mountain spotted fever  | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - rubella                       | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - sabin oral                    | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - smallpox                      | T50.B11                               | T50.B12                          | T50.B13            | T50.B14                 | T50.B15        | T50.B16     |
| - TAB                           | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - tetanus                       | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - typhoid                       | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - typhus                        | T50.A91                               | T50.A92                          | T50.A93            | T50.A94                 | T50.A95        | T50.A96     |
| - viral NEC                     | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - yellow fever                  | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Vaccinia immune globulin</b> | T50.Z11                               | T50.Z12                          | T50.Z13            | T50.Z14                 | T50.Z15        | T50.Z16     |
| <b>Vaginal contraceptives</b>   | T49.8X1                               | T49.8X2                          | T49.8X3            | T49.8X4                 | T49.8X5        | T49.8X6     |
| <b>Valerian</b>                 |                                       |                                  |                    |                         |                |             |
| - root                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| - tincture                      | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Valethamate bromide</b>      | T44.3X1                               | T44.3X2                          | T44.3X3            | T44.3X4                 | T44.3X5        | T44.3X6     |
| <b>Valisone</b>                 | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Valium</b>                   | T42.4X1                               | T42.4X2                          | T42.4X3            | T42.4X4                 | T42.4X5        | T42.4X6     |
| <b>Valmid</b>                   | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Valnoctamide</b>             | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Valproate(sodium)</b>        | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Valproic acid</b>            | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Valpromide</b>               | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Vanadium</b>                 | T56.891                               | T56.892                          | T56.893            | T56.894                 | --             | --          |
| <b>Vancomycin</b>               | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Vapor—see also Gas</b>       | T59.91                                | T59.92                           | T59.93             | T59.94                  | --             | --          |
| - kiln(carbon monoxide)         | T58.8X1                               | T58.8X2                          | T58.8X3            | T58.8X4                 | --             | --          |
| - lead—see <i>lead</i>          |                                       |                                  |                    |                         |                |             |
| - specified source NEC          | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| <b>Vardenafil</b>               | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Varicose reduction drug</b>  | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| <b>Varnish</b>                  | T65.4X1                               | T65.4X2                          | T65.4X3            | T65.4X4                 | --             | --          |
| - cleaner                       | T52.91                                | T52.92                           | T52.93             | T52.94                  | --             | --          |
| <b>Vaseline</b>                 | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Vasodilan</b>                | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Vasodilator</b>              |                                       |                                  |                    |                         |                |             |
| - coronary NEC                  | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| - peripheral NEC                | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Vasopressin</b>              | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Vasopressor drugs</b>        | T38.891                               | T38.892                          | T38.893            | T38.894                 | T38.895        | T38.896     |
| <b>Vecuronium bromide</b>       | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |

| Substance                            | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Vegetable extract, astringent        | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| Venlafaxine                          | T43.211                               | T43.212                          | T43.213            | T43.214                 | T43.215        | T43.216     |
| <b>Venom, venomous(bite) (sting)</b> | T63.91                                | T63.92                           | T63.93             | T63.94                  | --             | --          |
| - amphibian NEC                      | T63.831                               | T63.832                          | T63.833            | T63.834                 | --             | --          |
| - animal NEC                         | T63.891                               | T63.892                          | T63.893            | T63.894                 | --             | --          |
| - ant                                | T63.421                               | T63.422                          | T63.423            | T63.424                 | --             | --          |
| - arthropod NEC                      | T63.481                               | T63.482                          | T63.483            | T63.484                 | --             | --          |
| - bee                                | T63.441                               | T63.442                          | T63.443            | T63.444                 | --             | --          |
| - centipede                          | T63.411                               | T63.412                          | T63.413            | T63.414                 | --             | --          |
| - fish                               | T63.591                               | T63.592                          | T63.593            | T63.594                 | --             | --          |
| - frog                               | T63.811                               | T63.812                          | T63.813            | T63.814                 | --             | --          |
| - hornet                             | T63.451                               | T63.452                          | T63.453            | T63.454                 | --             | --          |
| - insect NEC                         | T63.481                               | T63.482                          | T63.483            | T63.484                 | --             | --          |
| - lizard                             | T63.121                               | T63.122                          | T63.123            | T63.124                 | --             | --          |
| - marine                             |                                       |                                  |                    |                         |                |             |
| -- animals                           | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| --- bluebottle                       | T63.611                               | T63.612                          | T63.613            | T63.614                 | --             | --          |
| --- jellyfish NEC                    | T63.621                               | T63.622                          | T63.623            | T63.624                 | --             | --          |
| --- Portugese Man-o-war              | T63.611                               | T63.612                          | T63.613            | T63.614                 | --             | --          |
| --- sea anemone                      | T63.631                               | T63.632                          | T63.633            | T63.634                 | --             | --          |
| --- specified NEC                    | T63.691                               | T63.692                          | T63.693            | T63.694                 | --             | --          |
| -- fish                              | T63.591                               | T63.592                          | T63.593            | T63.594                 | --             | --          |
| -- plants                            | T63.711                               | T63.712                          | T63.713            | T63.714                 | --             | --          |
| -- sting ray                         | T63.511                               | T63.512                          | T63.513            | T63.514                 | --             | --          |
| - millipede(tropical)                | T63.411                               | T63.412                          | T63.413            | T63.414                 | --             | --          |
| - plant NEC                          | T63.791                               | T63.792                          | T63.793            | T63.794                 | --             | --          |
| -- marine                            | T63.711                               | T63.712                          | T63.713            | T63.714                 | --             | --          |
| - reptile                            | T63.191                               | T63.192                          | T63.193            | T63.194                 | --             | --          |
| -- gila monster                      | T63.111                               | T63.112                          | T63.113            | T63.114                 | --             | --          |
| -- lizard NEC                        | T63.121                               | T63.122                          | T63.123            | T63.124                 | --             | --          |
| - scorpion                           | T63.2X1                               | T63.2X2                          | T63.2X3            | T63.2X4                 | --             | --          |
| - snake                              | T63.001                               | T63.002                          | T63.003            | T63.004                 | --             | --          |
| -- African NEC                       | T63.081                               | T63.082                          | T63.083            | T63.084                 | --             | --          |
| -- American(North) (South)NEC        | T63.061                               | T63.062                          | T63.063            | T63.064                 | --             | --          |
| -- Asian                             | T63.081                               | T63.082                          | T63.083            | T63.084                 | --             | --          |
| -- Australian                        | T63.071                               | T63.072                          | T63.073            | T63.074                 | --             | --          |
| -- cobra                             | T63.041                               | T63.042                          | T63.043            | T63.044                 | --             | --          |
| -- coral snake                       | T63.021                               | T63.022                          | T63.023            | T63.024                 | --             | --          |
| -- rattlesnake                       | T63.011                               | T63.012                          | T63.013            | T63.014                 | --             | --          |
| -- specified NEC                     | T63.091                               | T63.092                          | T63.093            | T63.094                 | --             | --          |
| -- taipan                            | T63.031                               | T63.032                          | T63.033            | T63.034                 | --             | --          |
| - specified NEC                      | T63.891                               | T63.892                          | T63.893            | T63.894                 | --             | --          |
| - spider                             | T63.301                               | T63.302                          | T63.303            | T63.304                 | --             | --          |
| -- black widow                       | T63.311                               | T63.312                          | T63.313            | T63.314                 | --             | --          |
| -- brown recluse                     | T63.331                               | T63.332                          | T63.333            | T63.334                 | --             | --          |
| -- specified NEC                     | T63.391                               | T63.392                          | T63.393            | T63.394                 | --             | --          |
| -- tarantula                         | T63.321                               | T63.322                          | T63.323            | T63.324                 | --             | --          |

| Substance                         | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|-----------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - sting ray                       | T63.511                               | T63.512                          | T63.513            | T63.514                 | --             | --          |
| - toad                            | T63.821                               | T63.822                          | T63.823            | T63.824                 | --             | --          |
| - wasp                            | T63.461                               | T63.462                          | T63.463            | T63.464                 | --             | --          |
| <b>Venous sclerosing drug NEC</b> | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| <b>Ventolin—see Albuterol</b>     |                                       |                                  |                    |                         |                |             |
| <b>Veramon</b>                    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Verapamil</b>                  | T46.1X1                               | T46.1X2                          | T46.1X3            | T46.1X4                 | T46.1X5        | T46.1X6     |
| <b>Veratrine</b>                  | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| <b>Veratrum</b>                   |                                       |                                  |                    |                         |                |             |
| - album                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - alkaloids                       | T46.5X1                               | T46.5X2                          | T46.5X3            | T46.5X4                 | T46.5X5        | T46.5X6     |
| - viride                          | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Verdigris</b>                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Veronal</b>                    | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Veroxil</b>                    | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Versenate</b>                  | T50.6X1                               | T50.6X2                          | T50.6X3            | T50.6X4                 | T50.6X5        | T50.6X6     |
| <b>Versidyne</b>                  | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Vetrabutine</b>                | T48.0X1                               | T48.0X2                          | T48.0X3            | T48.0X4                 | T48.0X5        | T48.0X6     |
| <b>Vidarabine</b>                 | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Vienna</b>                     |                                       |                                  |                    |                         |                |             |
| - green                           | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - - insecticide                   | T60.2X1                               | T60.2X2                          | T60.2X3            | T60.2X4                 | --             | --          |
| - red                             | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - - pharmaceutical dye            | T50.991                               | T50.992                          | T50.993            | T50.994                 | T50.995        | T50.996     |
| <b>Vigabatrin</b>                 | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>Viloxazine</b>                 | T43.291                               | T43.292                          | T43.293            | T43.294                 | T43.295        | T43.296     |
| <b>Viminol</b>                    | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| <b>Vinbarbital, vinbarbitone</b>  | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Vinblastine</b>                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Vinburnine</b>                 | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Vincamine</b>                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Vincristine</b>                | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Vindesine</b>                  | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Vinesthene, vinethene</b>      | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| <b>Vinorelbine tartrate</b>       | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| <b>Vinpocetine</b>                | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Vinyl</b>                      |                                       |                                  |                    |                         |                |             |
| - acetate                         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - bital                           | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| - bromide                         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - chloride                        | T59.891                               | T59.892                          | T59.893            | T59.894                 | --             | --          |
| - ether                           | T41.0X1                               | T41.0X2                          | T41.0X3            | T41.0X4                 | T41.0X5        | T41.0X6     |
| <b>Vinylbital</b>                 | T42.3X1                               | T42.3X2                          | T42.3X3            | T42.3X4                 | T42.3X5        | T42.3X6     |
| <b>Vinylidene chloride</b>        | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Vioform</b>                    | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| - topical                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| <b>Viomycin</b>                   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |

| Substance  | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| <b>Viosterol</b>   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Viper(venom)</b>  | T63.091                               | T63.092                          | T63.093            | T63.094                 | --             | --          |
| <b>Viprymium</b>   | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Viquidil</b>  | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Viral vaccine NEC</b>   | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| <b>Virginiamycin</b>   | T36.8X1                               | T36.8X2                          | T36.8X3            | T36.8X4                 | T36.8X5        | T36.8X6     |
| <b>Virugon</b>   | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| <b>Viscous agent</b>   | T50.901                               | T50.902                          | T50.903            | T50.904                 | T50.905        | T50.906     |
| <b>Visine</b>  | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| <b>Visnadine</b>   | T46.3X1                               | T46.3X2                          | T46.3X3            | T46.3X4                 | T46.3X5        | T46.3X6     |
| <b>Vitamin NEC</b>   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - A  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - B NEC  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - - nicotinic acid   | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| - B1   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - B2   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - B6   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - B12  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - B15  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - C  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - D  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - D2   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - D3   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - E  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - E acetate  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - hematopoietic  | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| - K NEC  | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - K1   | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - K2   | T45.7X1                               | T45.7X2                          | T45.7X3            | T45.7X4                 | T45.7X5        | T45.7X6     |
| - PP   | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - ulceroprotectant   | T47.1X1                               | T47.1X2                          | T47.1X3            | T47.1X4                 | T47.1X5        | T47.1X6     |
| <b>Vleminckx's solution</b>                                      | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Voltaren—see Diclofenac sodium</b>                            |                                       |                                  |                    |                         |                |             |
| <b>Warfarin</b>  | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| - rodenticide  | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| - sodium   | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| <b>Wasp(sting)</b>   | T63.461                               | T63.462                          | T63.463            | T63.464                 | --             | --          |
| <b>Water</b>   |                                       |                                  |                    |                         |                |             |
| - balance drug   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - distilled  | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| - gas—see Gas, water   |                                       |                                  |                    |                         |                |             |
| - - incomplete combustion of—see Carbon, monoxide, fuel, utility |                                       |                                  |                    |                         |                |             |
| - hemlock  | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - moccasin(venom)  | T63.061                               | T63.062                          | T63.063            | T63.064                 | --             | --          |
| - purified   | T50.3X1                               | T50.3X2                          | T50.3X3            | T50.3X4                 | T50.3X5        | T50.3X6     |
| <b>Wax(paraffin) (petroleum)</b>                                 | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |

| Substance                                | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|--|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| - automobile                             | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| - floor                                  | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Weed killers NEC</b>                  | T60.3X1                               | T60.3X2                          | T60.3X3            | T60.3X4                 | --             | --          |
| <b>Welldorm</b>                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| <b>White</b>                             |                                       |                                  |                    |                         |                |             |
| - arsenic                                | T57.0X1                               | T57.0X2                          | T57.0X3            | T57.0X4                 | --             | --          |
| - hellebore                              | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - lotion(keratolytic)                    | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - spirit                                 | T52.0X1                               | T52.0X2                          | T52.0X3            | T52.0X4                 | --             | --          |
| <b>Whitewash</b>                         | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Whole blood(human)</b>                | T45.8X1                               | T45.8X2                          | T45.8X3            | T45.8X4                 | T45.8X5        | T45.8X6     |
| <b>Wild</b>                              |                                       |                                  |                    |                         |                |             |
| - black cherry                           | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - poisonous plants NEC                   | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Window cleaning fluid</b>             | T65.891                               | T65.892                          | T65.893            | T65.894                 | --             | --          |
| <b>Wintergreen(oil)</b>                  | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Wisterine</b>                         | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Witch hazel</b>                       | T49.2X1                               | T49.2X2                          | T49.2X3            | T49.2X4                 | T49.2X5        | T49.2X6     |
| <b>Wood alcohol or spirit</b>            | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| <b>Wool fat(hydrous)</b>                 | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Woorali</b>                           | T48.1X1                               | T48.1X2                          | T48.1X3            | T48.1X4                 | T48.1X5        | T48.1X6     |
| <b>Wormseed, American</b>                | T37.4X1                               | T37.4X2                          | T37.4X3            | T37.4X4                 | T37.4X5        | T37.4X6     |
| <b>Xamoterol</b>                         | T44.5X1                               | T44.5X2                          | T44.5X3            | T44.5X4                 | T44.5X5        | T44.5X6     |
| <b>Xanthine diuretics</b>                | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Xanthinol nicotinate</b>              | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Xanthotoxin</b>                       | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| <b>Xantinol nicotinate</b>               | T46.7X1                               | T46.7X2                          | T46.7X3            | T46.7X4                 | T46.7X5        | T46.7X6     |
| <b>Xantocillin</b>                       | T36.0X1                               | T36.0X2                          | T36.0X3            | T36.0X4                 | T36.0X5        | T36.0X6     |
| <b>Xenon(127Xe) (133Xe)</b>              | T50.8X1                               | T50.8X2                          | T50.8X3            | T50.8X4                 | T50.8X5        | T50.8X6     |
| <b>Xenysalate</b>                        | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| <b>Xibornol</b>                          | T37.8X1                               | T37.8X2                          | T37.8X3            | T37.8X4                 | T37.8X5        | T37.8X6     |
| <b>Xigris</b>                            | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| <b>Xipamide</b>                          | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| <b>Xylene(vapor)</b>                     | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| <b>Xylocaine(infiltration) (topical)</b> | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - nerve block(peripheral) (plexus)       | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| - spinal                                 | T41.3X1                               | T41.3X2                          | T41.3X3            | T41.3X4                 | T41.3X5        | T41.3X6     |
| <b>Xylol(vapor)</b>                      | T52.2X1                               | T52.2X2                          | T52.2X3            | T52.2X4                 | --             | --          |
| <b>Xylometazoline</b>                    | T48.5X1                               | T48.5X2                          | T48.5X3            | T48.5X4                 | T48.5X5        | T48.5X6     |
| <b>Yeast</b>                             | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| - dried                                  | T45.2X1                               | T45.2X2                          | T45.2X3            | T45.2X4                 | T45.2X5        | T45.2X6     |
| <b>Yellow</b>                            |                                       |                                  |                    |                         |                |             |
| - fever vaccine                          | T50.B91                               | T50.B92                          | T50.B93            | T50.B94                 | T50.B95        | T50.B96     |
| - jasmine                                | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| - phenolphthalein                        | T47.2X1                               | T47.2X2                          | T47.2X3            | T47.2X4                 | T47.2X5        | T47.2X6     |
| <b>Yew</b>                               | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| <b>Yohimbic acid</b>                     | T40.991                               | T40.992                          | T40.993            | T40.994                 | T40.995        | T40.996     |

| Substance                          | Poisoning, Accidental (unintentional) | Poisoning, Intentional self-harm | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|------------------------------------|---------------------------------------|----------------------------------|--------------------|-------------------------|----------------|-------------|
| Zactane                            | T39.8X1                               | T39.8X2                          | T39.8X3            | T39.8X4                 | T39.8X5        | T39.8X6     |
| Zalcitabine                        | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Zaroxolyn                          | T50.2X1                               | T50.2X2                          | T50.2X3            | T50.2X4                 | T50.2X5        | T50.2X6     |
| Zephiran(topical)                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - ophthalmic preparation           | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| Zeranol                            | T38.7X1                               | T38.7X2                          | T38.7X3            | T38.7X4                 | T38.7X5        | T38.7X6     |
| Zerone                             | T51.1X1                               | T51.1X2                          | T51.1X3            | T51.1X4                 | --             | --          |
| Zidovudine                         | T37.5X1                               | T37.5X2                          | T37.5X3            | T37.5X4                 | T37.5X5        | T37.5X6     |
| Zimeldine                          | T43.221                               | T43.222                          | T43.223            | T43.224                 | T43.225        | T43.226     |
| Zinc(compounds) (fumes) (vapor)NEC | T56.5X1                               | T56.5X2                          | T56.5X3            | T56.5X4                 | --             | --          |
| - anti-infectives                  | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - antivaricose                     | T46.8X1                               | T46.8X2                          | T46.8X3            | T46.8X4                 | T46.8X5        | T46.8X6     |
| - bacitracin                       | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - chloride(mouthwash)              | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| - chromate                         | T56.5X1                               | T56.5X2                          | T56.5X3            | T56.5X4                 | --             | --          |
| - gelatin                          | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - oxide                            | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| -- plaster                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - peroxide                         | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - pesticides                       | T56.5X1                               | T56.5X2                          | T56.5X3            | T56.5X4                 | --             | --          |
| - phosphide                        | T60.4X1                               | T60.4X2                          | T60.4X3            | T60.4X4                 | --             | --          |
| - pyrithionate                     | T49.4X1                               | T49.4X2                          | T49.4X3            | T49.4X4                 | T49.4X5        | T49.4X6     |
| - stearate                         | T49.3X1                               | T49.3X2                          | T49.3X3            | T49.3X4                 | T49.3X5        | T49.3X6     |
| - sulfate                          | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| -- ENT agent                       | T49.6X1                               | T49.6X2                          | T49.6X3            | T49.6X4                 | T49.6X5        | T49.6X6     |
| -- ophthalmic solution             | T49.5X1                               | T49.5X2                          | T49.5X3            | T49.5X4                 | T49.5X5        | T49.5X6     |
| -- topical NEC                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| - undecylenate                     | T49.0X1                               | T49.0X2                          | T49.0X3            | T49.0X4                 | T49.0X5        | T49.0X6     |
| Zineb                              | T60.0X1                               | T60.0X2                          | T60.0X3            | T60.0X4                 | --             | --          |
| Zinostatin                         | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Zipeprol                           | T48.3X1                               | T48.3X2                          | T48.3X3            | T48.3X4                 | T48.3X5        | T48.3X6     |
| Zofenopril                         | T46.4X1                               | T46.4X2                          | T46.4X3            | T46.4X4                 | T46.4X5        | T46.4X6     |
| Zolpidem                           | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Zomepirac                          | T39.391                               | T39.392                          | T39.393            | T39.394                 | T39.395        | T39.396     |
| Zopiclone                          | T42.6X1                               | T42.6X2                          | T42.6X3            | T42.6X4                 | T42.6X5        | T42.6X6     |
| Zorubicin                          | T45.1X1                               | T45.1X2                          | T45.1X3            | T45.1X4                 | T45.1X5        | T45.1X6     |
| Zotepine                           | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |
| Zovant                             | T45.511                               | T45.512                          | T45.513            | T45.514                 | T45.515        | T45.516     |
| Zoxazolamine                       | T42.8X1                               | T42.8X2                          | T42.8X3            | T42.8X4                 | T42.8X5        | T42.8X6     |
| Zuclopenthixol                     | T43.4X1                               | T43.4X2                          | T43.4X3            | T43.4X4                 | T43.4X5        | T43.4X6     |
| Zygadenus(venenosus)               | T62.2X1                               | T62.2X2                          | T62.2X3            | T62.2X4                 | --             | --          |
| Zyprexa                            | T43.591                               | T43.592                          | T43.593            | T43.594                 | T43.595        | T43.596     |