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# ICD-10-CM TABLE of DRUGS and CHEMICALS 2012 Addenda

**KEY:**New or Revised text: UnderlinedDeleted text: ~~Strikeout~~

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
<b>#</b>						
<b>2,3,7,8-Tetrachlorodi-benzo-p-dioxin</b>	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
<b>2,4,5-Trichlorophen-oxyacetic acid</b>	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
<b>2,4-Dichlorophenoxy-acetic acid</b>	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
<b>2-Deoxy-5-fluorouridine</b>	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
<b>2-Ethoxyethanol</b>	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
<b>2-Methoxyethanol</b>	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
<b>4-Aminobutyric acid</b>	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
<b>4-Aminophenol derivatives</b>	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
<b>5-Deoxy-5-fluorouridine</b>	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
<b>5-Methoxypsoralen (5-MOP)</b>	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
<b>8-Aminoquinoline drugs</b>	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
<b>8-Methoxypsoralen (8-MOP)</b>	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
<b>A</b>						
<b>Acetomenaphihone</b>	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
<b>P-Acetamidophenol</b>	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
<b>Acetomenaphthone</b>	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
<b>Acetomorphine</b>	T40.1X1	T40.1X2	T40.1X3	T40.1X4	T40.1X5	T40.1X6--
<b>Acetorphine</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5--	T40.2X6--
<b>Acetyldihydrocodeine</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5--	T40.2X6--
<b>Acetyldihydrocodeinone</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5--	T40.2X6--
<b>Acetylene (gas)</b>	T59.891	T59.892	T59.893	T59.894	--	--
- incomplete combustion of-- see Carbon, monoxide, industrial fuels or gases	T58.11	T58.12	T58.13	T58.14	--	--
<b>Activated charcoal- see also Charcoal, medicinal</b>						
<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>Alpha</b>						
- Acetyldigoxin						
- adrenergic blocking drug	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
- tocopherol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
<b>Alpha tocopherol</b>	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
<b>Alpha-adrenergic blocking drug</b>	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
<b>4-Aminobutyric acid</b>	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
<b>4-Aminophenol derivatives</b>	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
<b>8-Aminoquinoline drugs</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
<b>Ammonium</b>						
- compounds (household) NEC						
- - ichthyosulfonate	<u>T49.4X1</u>	<u>T49.4X2</u>	<u>T49.4X3</u>	<u>T49.4X4</u>	<u>T49.4X5</u>	<u>T49.4X6</u>
- - mandelate	<u>T37.91</u>	<u>T37.92</u>	<u>T37.93</u>	<u>T37.94</u>	<u>T37.95</u>	<u>T37.96</u>
- ichthyosulfonate	<u>T49.4X1</u>	<u>T49.4X2</u>	<u>T49.4X3</u>	<u>T49.4X4</u>	<u>T49.4X5</u>	<u>T49.4X6</u>
- mandelate	<u>T37.91</u>	<u>T37.92</u>	<u>T37.93</u>	<u>T37.94</u>	<u>T37.95</u>	<u>T37.96</u>
<b>Analgesic NEC</b>	<u>T39.8X1</u>	<u>T39.8X2</u>	<u>T39.8X3</u>	<u>T39.8X4</u>	<u>T39.8X5</u>	<u>T39.8X6</u>
- anti-inflammatory NEC	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- - propionic acid derivative	<u>T39.311</u>	<u>T39.312</u>	<u>T39.313</u>	<u>T39.314</u>	<u>T39.315</u>	<u>T39.316</u>
- antirheumatic NEC	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- aromatic NEC	<u>T39.1X1</u>	<u>T39.1X2</u>	<u>T39.1X3</u>	<u>T39.1X4</u>	<u>T39.1X5</u>	<u>T39.1X6</u>
- narcotic NEC	<u>T40.601</u>	<u>T40.602</u>	<u>T40.603</u>	<u>T40.604</u>	<u>T40.605</u>	<u>T40.606</u>
- - combination	<u>T40.601</u>	<u>T40.602</u>	<u>T40.603</u>	<u>T40.604</u>	<u>T40.605</u>	<u>T40.606</u>
- - obstetric	<u>T40.601</u>	<u>T40.602</u>	<u>T40.603</u>	<u>T40.604</u>	<u>T40.605</u>	<u>T40.606</u>
- non-narcotic NEC	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- - combination	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- pyrazole	<u>T39.2X1</u>	<u>T39.2X2</u>	<u>T39.2X3</u>	<u>T39.2X4</u>	<u>T39.2X5</u>	<u>T39.2X6</u>
- specified NEC	<u>T39.8X1</u>	<u>T39.8X2</u>	<u>T39.8X3</u>	<u>T39.8X4</u>	<u>T39.8X5</u>	<u>T39.8X6</u>
<b>Ant poisons - see Pesticides</b>						
<b>Analgesic</b>	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- anti-inflammatory NEC	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- - propionic acid derivative	<u>T39.311</u>	<u>T39.312</u>	<u>T39.313</u>	<u>T39.314</u>	<u>T39.315</u>	<u>T39.316</u>
- antirheumatic NEC	<u>T39.4X1</u>	<u>T39.4X2</u>	<u>T39.4X3</u>	<u>T39.4X4</u>	<u>T39.4X5</u>	<u>T39.4X6</u>
- aromatic NEC	<u>T39.1X1</u>	<u>T39.1X2</u>	<u>T39.1X3</u>	<u>T39.1X4</u>	<u>T39.1X5</u>	<u>T39.1X6</u>
- narcotic NEC	<u>T40.601</u>	<u>T40.602</u>	<u>T40.603</u>	<u>T40.604</u>	<u>T40.605</u>	<u>T40.606</u>
- - combination	<u>T40.601</u>	<u>T40.602</u>	<u>T40.603</u>	<u>T40.604</u>	<u>T40.605</u>	<u>T40.606</u>
- - obstetric	<u>T40.601</u>	<u>T40.602</u>	<u>T40.603</u>	<u>T40.604</u>	<u>T40.605</u>	<u>T40.606</u>
- non-narcotic NEC	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- - combination	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- pyrazole	<u>T39.2X1</u>	<u>T39.2X2</u>	<u>T39.2X3</u>	<u>T39.2X4</u>	<u>T39.2X5</u>	<u>T39.2X6</u>
- specified NEC	<u>T39.8X1</u>	<u>T39.8X2</u>	<u>T39.8X3</u>	<u>T39.8X4</u>	<u>T39.8X5</u>	<u>T39.8X6</u>
<b>Antagonist</b>						
- alpha-adrenoreceptor	<u>T44.6X1</u>	<u>T44.6X2</u>	<u>T44.6X3</u>	<u>T44.6X4</u>	<u>T44.6X5</u>	<u>T44.6X6</u>
- beta-adrenoreceptor	<u>T44.7X1</u>	<u>T44.7X2</u>	<u>T44.7X3</u>	<u>T44.7X4</u>	<u>T44.7X5</u>	<u>T44.7X6</u>
- H2 receptor	<u>T47.10X1</u>	<u>T47.10X2</u>	<u>T47.10X3</u>	<u>T47.10X4</u>	<u>T47.10X5</u>	<u>T47.10X6</u>
<b>Anticonvulsant NEC</b>	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
- barbiturate	<u>T42.3X1</u>	<u>T42.3X2</u>	<u>T42.3X3</u>	<u>T42.3X4</u>	<u>T42.3X5</u>	<u>T42.3X6</u>
- combination (with barbiturate)	<u>T42.3X1</u>	<u>T42.3X2</u>	<u>T42.3X3</u>	<u>T42.3X4</u>	<u>T42.3X5</u>	<u>T42.3X6</u>
- hydantoin	<u>T42.0X1</u>	<u>T42.0X2</u>	<u>T42.0X3</u>	<u>T42.0X4</u>	<u>T42.0X5</u>	<u>T42.0X6</u>
- hypnotic NEC	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
- oxazolinedione	<u>T42.2X1</u>	<u>T42.2X2</u>	<u>T42.2X3</u>	<u>T42.2X4</u>	<u>T42.2X5</u>	<u>T42.2X6</u>
- pyrimidinedione	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
- succinimide	<u>T42.2X1</u>	<u>T42.2X2</u>	<u>T42.2X3</u>	<u>T42.2X4</u>	<u>T42.2X5</u>	<u>T42.2X6</u>
<b>Antiandrogen NEC</b>	<u>T38.6X1</u>	<u>T38.6X2</u>	<u>T38.6X3</u>	<u>T38.6X4</u>	<u>T38.6X5</u>	<u>T38.6X6</u>
<b>Anticonvulsant</b>	<u>T42.71</u>	<u>T42.72</u>	<u>T42.73</u>	<u>T42.74</u>	<u>T42.75</u>	<u>T42.76</u>
- barbiturate	<u>T42.3X1</u>	<u>T42.3X2</u>	<u>T42.3X3</u>	<u>T42.3X4</u>	<u>T42.3X5</u>	<u>T42.3X6</u>
- combination (with barbiturate)	<u>T42.3X1</u>	<u>T42.3X2</u>	<u>T42.3X3</u>	<u>T42.3X4</u>	<u>T42.3X5</u>	<u>T42.3X6</u>

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
- hydantoin	<u>T42.0X1</u>	<u>T42.0X2</u>	<u>T42.0X3</u>	<u>T42.0X4</u>	<u>T42.0X5</u>	<u>T42.0X6</u>
- hypnotic NEC	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
- oxazolidinedione	<u>T42.2X1</u>	<u>T42.2X2</u>	<u>T42.2X3</u>	<u>T42.2X4</u>	<u>T42.2X5</u>	<u>T42.2X6</u>
- pyrimidinedione	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
- specified NEC	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
- succinimide	<u>T42.2X1</u>	<u>T42.2X2</u>	<u>T42.2X3</u>	<u>T42.2X4</u>	<u>T42.2X5</u>	<u>T42.2X6</u>
<b>Antidepressant</b>	T43.201	T43.202	T43.203	T43.204	T43.205	T43.206
- monoamine oxidase inhibitor	<u>T43.1X1</u>	<u>T43.1X2</u>	<u>T43.1X3</u>	<u>T43.1X4</u>	<u>T43.1X5</u>	<u>T43.1X6</u>
<b>Anti-inflammatory drug, local, NEC</b>	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>Antidysrhythmic NEC</b>	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
<b>Antiestrogen NEC</b>	<u>T38.6X1</u>	<u>T38.6X2</u>	<u>T38.6X3</u>	<u>T38.6X4</u>	<u>T38.6X5</u>	<u>T38.6X6</u>
<b>Antigonadotrophin NEC</b>	<u>T38.6X1</u>	<u>T38.6X2</u>	<u>T38.6X3</u>	<u>T38.6X4</u>	<u>T38.6X5</u>	<u>T38.6X6</u>
<b>Antihyperlipidemic drug</b>	<u>T46.6X1</u>	<u>T46.6X2</u>	<u>T46.6X3</u>	<u>T46.6X4</u>	<u>T46.6X5</u>	<u>T46.6X6</u>
<b>Anti-inflammatory drug NEC</b>	<u>T39.391</u>	<u>T39.392</u>	<u>T39.393</u>	<u>T39.394</u>	<u>T39.395</u>	<u>T39.396</u>
- local	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
- nonsteroidal NEC	<u>T39.391</u>	<u>T39.392</u>	<u>T39.393</u>	<u>T39.394</u>	<u>T39.395</u>	<u>T39.396</u>
- - propionic acid derivative	<u>T39.311</u>	<u>T39.312</u>	<u>T39.313</u>	<u>T39.314</u>	<u>T39.315</u>	<u>T39.316</u>
- specified NEC	<u>T39.391</u>	<u>T39.392</u>	<u>T39.393</u>	<u>T39.394</u>	<u>T39.395</u>	<u>T39.396</u>
<b>Antimony (compounds) (vapor) NEC</b>	T56.891	T56.892	T56.893	T56.894	--	--
- potassium (sodium) tartrate						
<b>Antiparasitic drug, local</b>	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>Antipyretic NEC</b>	<u>T39.8X1</u>	<u>T39.8X2</u>	<u>T39.8X3</u>	<u>T39.8X4</u>	<u>T39.8X5</u>	<u>T39.8X6</u>
<b>Atabrine</b>	<u>T37.8X1</u>	<u>T37.8X2</u>	<u>T37.8X3</u>	<u>T37.8X4</u>	<u>T37.8X5</u>	<u>T37.8X6</u>
<b>Antiparasitic drug (systemic)</b>	<u>T37.91</u>	<u>T37.92</u>	<u>T37.93</u>	<u>T37.94</u>	<u>T37.95</u>	<u>T37.96</u>
- local	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
- specified NEC	<u>T37.8X1</u>	<u>T37.8X2</u>	<u>T37.8X3</u>	<u>T37.8X4</u>	<u>T37.8X5</u>	<u>T37.8X6</u>
<b>Antipyretic</b>	<u>T39.91</u>	<u>T39.92</u>	<u>T39.93</u>	<u>T39.94</u>	<u>T39.95</u>	<u>T39.96</u>
- specified NEC	<u>T39.8X1</u>	<u>T39.8X2</u>	<u>T39.8X3</u>	<u>T39.8X4</u>	<u>T39.8X5</u>	<u>T39.8X6</u>
<b>B</b>						
<b>b-adrenergic blocking agent, heart</b>	<u>T44.7X1</u>	<u>T44.7X2</u>	<u>T44.7X3</u>	<u>T44.7X4</u>	<u>T44.7X5</u>	<u>T44.7X6</u>
<b>Benzphetamine</b>	<u>T43.6250.5X1</u>	<u>T43.6250.5X2</u>	<u>T43.6250.5X3</u>	<u>T43.6250.5X4</u>	<u>T43.6250.5X5</u>	<u>T43.6250.5X6</u>
<b>Benzyl</b>						
- morphine	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<u>T40.2X5</u> <del>__</del>	<u>T40.2X6</u> <del>__</del>
<b>beta adrenergic blocking agent, heart</b>	<u>T44.7X1</u>	<u>T44.7X2</u>	<u>T44.7X3</u>	<u>T44.7X4</u>	<u>T44.7X5</u>	<u>T44.7X6</u>
<b>Bithionol</b>	<u>T37.8X1</u>	<u>T37.8X2</u>	<u>T37.8X3</u>	<u>T37.8X4</u>	<u>T37.8X5</u>	<u>T37.8X6</u>
- anthelmintic	<u>T37.4X1</u>	<u>T37.4X2</u>	<u>T37.4X3</u>	<u>T37.4X4</u>	<u>T37.4X5</u>	<u>T37.4X6</u>
<b>Blockers, calcium channel</b>	<u>T46.1X1</u>	<u>T46.1X2</u>	<u>T46.1X3</u>	<u>T46.1X4</u>	<u>T46.1X5</u>	<u>T46.1X6</u>
<b>Blue velvet</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<u>T40.2X5</u> <del>__</del>	<u>T40.2X6</u> <del>__</del>
<b>Brass (fumes)</b>	T56.4X891	T56.4X892	T56.4X893	T56.4X894	--	--
<b>Bufotenine</b>	<u>T40.991</u>	<u>T40.992</u>	<u>T40.993</u>	<u>T40.994</u>	<u>T40.995</u> <del>__</del>	<u>T40.996</u> <del>__</del>
<b>C</b>						
<b>Calcium</b>	<u>T50.3X1</u>	<u>T50.3X2</u>	<u>T50.3X3</u>	<u>T50.3X4</u>	<u>T50.3X5</u>	<u>T50.3X6</u>
- hypochlorite	<u>T37.954.3X1</u>	<u>T37.954.3X2</u>	<u>T37.954.3X3</u>	<u>T37.954.3X4</u>	<u>T37.95</u> <del>__</del>	<u>T37.96</u> <del>__</del>
<b>Carbaril</b>	<u>T4960.0X1</u>	<u>T4960.0X2</u>	<u>T4960.0X3</u>	<u>T4960.0X4</u>	<u>T49.0X5</u> <del>__</del>	<u>T49.0X6</u> <del>__</del>
<b>Carbon</b>						
- monoxide (from incomplete combustion)	T58.91	T58.92	T58.93	T58.94	--	--

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
-- exhaust gas (motor) <del>not in transit</del>						
-----						
--- not in transit	<u>T58.01</u>	<u>T58.02</u>	<u>T58.03</u>	<u>T58.04</u>	--	--
-- water gas	<u>T58.81X1</u>	<u>T58.81X2</u>	<u>T58.81X3</u>	<u>T58.81X4</u>	--	--
<b>S-Carboxymethyl-cysteine</b>	<u>T48.4X1</u>	<u>T48.4X2</u>	<u>T48.4X3</u>	<u>T48.4X4</u>	<u>T48.4X5</u>	<u>T48.4X6</u>
<b>Cardiac</b>						
- rhythm regulators	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
- rhythm regulator	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
-- specified NEC	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
<b>Cardiac rhythm regulator NEC</b>	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
- specified-NEC	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
<b>Central nervous system</b>						
- depressants	<u>T41.202.71</u>	<u>T41.202.72</u>	<u>T41.202.73</u>	<u>T41.202.74</u>	<u>T41.202.75</u>	<u>T41.202.76</u>
-- sedatives; sedative-hypnotics	<u>T42.71</u>	<u>T42.72</u>	<u>T42.73</u>	<u>T42.74</u>	<u>T42.75</u>	<u>T42.76</u>
--- mixed NEC	<u>T42.76X1</u>	<u>T42.76X2</u>	<u>T42.76X3</u>	<u>T42.76X4</u>	<u>T42.76X5</u>	<u>T42.76X6</u>
<b>Charcoal</b>	<u>T47.6X1</u>	<u>T47.6X2</u>	<u>T47.6X3</u>	<u>T47.6X4</u>	<u>T47.6X5</u>	<u>T47.6X6</u>
- activated- see also Charcoal, medicinal						
- medicinal (activated)	<u>T47.86X1</u>	<u>T47.86X2</u>	<u>T47.86X3</u>	<u>T47.86X4</u>	<u>T47.86X5</u>	<u>T47.86X6</u>
-- antidiarrheal	<u>T47.6X1</u>	<u>T47.6X2</u>	<u>T47.6X3</u>	<u>T47.6X4</u>	<u>T47.6X5</u>	<u>T47.6X6</u>
-- poison control	<u>T47.8X1</u>	<u>T47.8X2</u>	<u>T47.8X3</u>	<u>T47.8X4</u>	<u>T47.8X5</u>	<u>T47.8X6</u>
-- specified use other than for diarrhea	<u>T47.8X1</u>	<u>T47.8X2</u>	<u>T47.8X3</u>	<u>T47.8X4</u>	<u>T47.8X5</u>	<u>T47.8X6</u>
-- topical	<u>T49.8X1</u>	<u>T49.8X2</u>	<u>T49.8X3</u>	<u>T49.8X4</u>	<u>T49.8X5</u>	<u>T49.8X6</u>
<b>Chloral (betaine) (formamide) (hydrate)</b>	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
<b>Chloramine(-T)</b>	<u>T49.057.8X1</u>	<u>T49.057.8X2</u>	<u>T49.057.8X3</u>	<u>T49.057.8X4</u>	<u>T49.0X5--</u>	<u>T49.0X6--</u>
- I	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
- topical	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>Chloramphenicol</b>	<u>T36.2X1</u>	<u>T36.2X2</u>	<u>T36.2X3</u>	<u>T36.2X4</u>	<u>T36.2X5</u>	<u>T36.2X6</u>
<b>Cleaner, cleansing agent NEC</b>	<u>T52.91</u>	<u>T52.92</u>	<u>T52.93</u>	<u>T52.94</u>	--	--
- of paint or varnish	<u>T52.91</u>	<u>T52.92</u>	<u>T52.93</u>	<u>T52.94</u>	--	--
<b>Chlortrianisene</b>	<u>T38.5X1</u>	<u>T38.5X2</u>	<u>T38.5X3</u>	<u>T38.5X4</u>	<u>T38.5X5</u>	<u>T38.5X6</u>
<b>Cleaner, cleansing agent, type not specified</b>	<u>T65.891</u>	<u>T65.892</u>	<u>T65.893</u>	<u>T65.894</u>	--	--
- of paint or varnish	<u>T52.91</u>	<u>T52.92</u>	<u>T52.93</u>	<u>T52.94</u>	--	--
- specified type NEC	<u>T65.891</u>	<u>T65.892</u>	<u>T65.893</u>	<u>T65.894</u>	--	--
<b>Cliradon</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<u>T40.2X5--</u>	<u>T40.2X6--</u>
<b>Coal (carbon monoxide from) --see also Carbon, monoxide, coal</b>						
<b>Coca (leaf)</b>	<u>T40.5X1</u>	<u>T40.5X2</u>	<u>T40.5X3</u>	<u>T40.5X4</u>	<u>--T40.5X5</u>	<u>--T40.5X6</u>
<b>Coloring matter - see Dye(s)</b>						
<b>Compound</b>						
- 42 (warfarin)1080 (sodium fluoroacetate)						
- L80 (sodium fluoroacetate)	<u>T60.4X1</u>	<u>T60.4X2</u>	<u>T60.4X3</u>	<u>T60.4X4</u>	--	--
<b>Congener, anabolic</b>	<u>T38.7X1</u>	<u>T38.7X2</u>	<u>T38.7X3</u>	<u>T38.7X4</u>	<u>T38.7X5</u>	<u>T38.7X6</u>
<b>Crack</b>	<u>T40.5X1</u>	<u>T40.5X2</u>	<u>T40.5X3</u>	<u>T40.5X4</u>	<u>T40.5X5--</u>	<u>T40.5X6--</u>
<b>Cytosine (antineoplastic)</b>	<u>T45.1X1</u>	<u>T45.1X2</u>	<u>T45.1X3</u>	<u>T45.1X4</u>	<u>T45.1X5</u>	<u>T45.1X6</u>
<b>2,4-D</b>	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	--	--
<b>D</b>						
<b>Depressants</b>						

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
- appetite, central	<u>T50.5X1</u>	<u>T50.5X2</u>	<u>T50.5X3</u>	<u>T50.5X4</u>	<u>T50.5X5</u>	<u>T50.5X6</u>
- cardiac	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
- Central nervous system (anesthetic) – see also Central nervous system, depressants	<u>T41.41</u>	<u>T41.42</u>	<u>T41.43</u>	<u>T41.44</u>	<u>T41.45</u>	<u>T41.46</u>
- - general anesthetic	<u>T41.201</u>	<u>T41.202</u>	<u>T41.203</u>	<u>T41.204</u>	<u>T41.205</u>	<u>T41.206</u>
- psychotherapeutic	<u>T43.501</u>	<u>T43.502</u>	<u>T43.503</u>	<u>T43.504</u>	<u>T43.505</u>	<u>T43.506</u>
<b>Desianoside</b>	<u>T46.0X1</u>	<u>T46.0X2</u>	<u>T46.0X3</u>	<u>T46.0X4</u>	<u>T46.0X5</u>	<u>T46.0X6</u>
<b>2-Deoxy-5-fluorouridine</b>	<u>T45.1X1</u>	<u>T45.1X2</u>	<u>T45.1X3</u>	<u>T45.1X4</u>	<u>T45.1X5</u>	<u>T45.1X6</u>
<b>5-Deoxy-5-fluorouridine</b>	<u>T45.1X1</u>	<u>T45.1X2</u>	<u>T45.1X3</u>	<u>T45.1X4</u>	<u>T45.1X5</u>	<u>T45.1X6</u>
<b>Depressant</b>						
- appetite (central)	<u>T50.5X1</u>	<u>T50.5X2</u>	<u>T50.5X3</u>	<u>T50.5X4</u>	<u>T50.5X5</u>	<u>T50.5X6</u>
- cardiac	<u>T46.2X1</u>	<u>T46.2X2</u>	<u>T46.2X3</u>	<u>T46.2X4</u>	<u>T46.2X5</u>	<u>T46.2X6</u>
- central nervous system (anesthetic) - see also Central nervous system, depressants	<u>T42.71</u>	<u>T42.72</u>	<u>T42.73</u>	<u>T42.74</u>	<u>T42.75</u>	<u>T42.76</u>
- - general anesthetic	<u>T41.201</u>	<u>T41.202</u>	<u>T41.203</u>	<u>T41.204</u>	<u>T41.205</u>	<u>T41.206</u>
- - muscle tone	<u>T42.8X1</u>	<u>T42.8X2</u>	<u>T42.8X3</u>	<u>T42.8X4</u>	<u>T42.8X5</u>	<u>T42.8X6</u>
- muscle tone, central	<u>T42.8X1</u>	<u>T42.8X2</u>	<u>T42.8X3</u>	<u>T42.8X4</u>	<u>T42.8X5</u>	<u>T42.8X6</u>
- psychotherapeutic	<u>T43.501</u>	<u>T43.502</u>	<u>T43.503</u>	<u>T43.504</u>	<u>T43.505</u>	<u>T43.506</u>
<b>Desomorphine</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Detergent(local) (medicinal) NEC</b>	<u>T55.149.2X1</u>	<u>T55.149.2X2</u>	<u>T55.149.2X3</u>	<u>T55.149.2X4</u>	<del>T49.2X5</del>	<del>T49.2X6</del>
- local	<u>T49.2X1</u>	<u>T49.2X2</u>	<u>T49.2X3</u>	<u>T49.2X4</u>	<u>T49.2X5</u>	<u>T49.2X6</u>
- medicinal	<u>T49.2X1</u>	<u>T49.2X2</u>	<u>T49.2X3</u>	<u>T49.2X4</u>	<u>T49.2X5</u>	<u>T49.2X6</u>
<b>Dextro pantothenyl alcohol</b>						
- topical	<u>T49.8X1</u>	<u>T49.8X2</u>	<u>T49.8X3</u>	<u>T49.8X4</u>	<u>T49.8X5</u>	<u>T49.8X6</u>
<b>Dextromoramide</b>	<u>T40.4X1</u>	<u>T40.4X2</u>	<u>T40.4X3</u>	<u>T40.4X4</u>	<del>T40.4X5</del>	<del>T40.4X6</del>
- topical	<u>T49.8X1</u>	<u>T49.8X2</u>	<u>T49.8X3</u>	<u>T49.8X4</u>	<u>T49.8X5</u>	<u>T49.8X6</u>
<b>Diacetylmorphine</b>	<u>T40.1X1</u>	<u>T40.1X2</u>	<u>T40.1X3</u>	<u>T40.1X4</u>	<u>T40.1X5</u>	<del>T40.1X6</del>
<b>Diamorphine</b>	<u>T40.1X1</u>	<u>T40.1X2</u>	<u>T40.1X3</u>	<u>T40.1X4</u>	<u>T40.1X5</u>	<del>T40.1X6</del>
<b>Sym-Dichloroethyl ether</b>	<u>T53.6X1</u>	<u>T53.6X2</u>	<u>T53.6X3</u>	<u>T53.6X4</u>	==	==
<b>2,4-Dichlorophenoxyacetic acid</b>	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	==	==
<b>Diethyltryptamine (DET)</b>	<u>T40.991</u>	<u>T40.992</u>	<u>T40.993</u>	<u>T40.994</u>	<del>T40.995</del>	<del>T40.996</del>
<b>Dihydrocodein</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<u>T40.2X5</u>	<u>T40.2X6</u>
<b>Dihydrocodeine</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<u>T40.2X5</u>	<u>T40.2X6</u>
<b>Dihydrohydroxycodone-one</b>						
<b>Dihydromorphine</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Dimethyl</b>						
- tryptamine	<u>T40.991</u>	<u>T40.992</u>	<u>T40.993</u>	<u>T40.994</u>	<del>T40.995</del>	<del>T40.996</del>
<b>Dipipanone</b>	<u>T40.4X1</u>	<u>T40.4X2</u>	<u>T40.4X3</u>	<u>T40.4X4</u>	<del>T40.4X5</del>	<del>T40.4X6</del>
<b>Diuretic NEC</b>	<u>T50.2X1</u>	<u>T50.2X2</u>	<u>T50.2X3</u>	<u>T50.2X4</u>	<u>T50.2X5</u>	<u>T50.2X6</u>
- loop (high-ceiling)	<u>T50.1X1</u>	<u>T50.1X2</u>	<u>T50.1X3</u>	<u>T50.1X4</u>	<u>T50.1X5</u>	<u>T50.1X6</u>
<b>D-lysergic acid diethylamide</b>	<u>T40.8X1</u>	<u>T40.8X2</u>	<u>T40.8X3</u>	<u>T40.8X4</u>	<u>T40.8X5</u>	<del>T40.8X6</del>
<b>E</b>						
<b>ENT agent</b>	<u>T49.6X1</u>	<u>T49.6X2</u>	<u>T49.6X3</u>	<u>T49.6X4</u>	<u>T49.6X5</u>	<u>T49.6X6</u>
- ophthalmic preparation	<u>T49.5X1</u>	<u>T49.5X2</u>	<u>T49.5X3</u>	<u>T49.5X4</u>	<u>T49.5X5</u>	<u>T49.5X6</u>
- topical NEC	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>Enzyme NEC</b>	<u>T45.3X1</u>	<u>T45.3X2</u>	<u>T45.3X3</u>	<u>T45.3X4</u>	<u>T45.3X5</u>	<u>T45.3X6</u>
- gastric	<u>T45.37.5X1</u>	<u>T45.37.5X2</u>	<u>T45.37.5X3</u>	<u>T45.37.5X4</u>	<u>T45.37.5X5</u>	<u>T45.37.5X6</u>

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
<b>2-Ethoxyethanol</b>	<u>T52.3X1</u>	<u>T52.3X2</u>	<u>T52.3X3</u>	<u>T52.3X4</u>	--	--
<b>Ethyl</b>						
- carbinol	<u>T51.23X1</u>	<u>T51.23X2</u>	<u>T51.23X3</u>	<u>T51.23X4</u>	--	--
<b>EtovaI</b>	<u>T42.3X4</u>	<u>T42.3X2</u>	<u>T42.3X3</u>	<u>T42.3X4</u>	<u>T42.3X5</u>	<u>T42.3X6</u>
<b>F</b>						
<b>Fibrinolysis inhibitor NEC</b>	<u>T45.624</u>	<u>T45.622</u>	<u>T45.623</u>	<u>T45.624</u>	<u>T45.625</u>	<u>T45.626</u>
<b>Fibrinolysis-affecting drug</b>	<u>T45.604</u>	<u>T45.602</u>	<u>T45.603</u>	<u>T45.604</u>	<u>T45.605</u>	<u>T45.606</u>
<b>Fibrinolysis</b>						
- affecting drug	<u>T45.601</u>	<u>T45.602</u>	<u>T45.603</u>	<u>T45.604</u>	<u>T45.605</u>	<u>T45.606</u>
- inhibitor NEC	<u>T45.621</u>	<u>T45.622</u>	<u>T45.623</u>	<u>T45.624</u>	<u>T45.625</u>	<u>T45.626</u>
<b>Fish, noxious, nonbacterial</b>	<u>T61.7791</u>	<u>T61.7792</u>	<u>T61.7793</u>	<u>T61.7794</u>	--	--
- specified NEC	<u>T61.771</u>	<u>T61.772</u>	<u>T61.773</u>	<u>T61.774</u>	--	--
<b>Fluocinolone</b>	<u>T49.0X4</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>Fluoracetate</b>	<u>T60.8X1</u>	<u>T60.8X2</u>	<u>T60.8X3</u>	<u>T60.8X4</u>	--	--
<b>Fluorine (gas)</b>	<u>T59.5X1</u>	<u>T59.5X2</u>	<u>T59.5X3</u>	<u>T59.5X4</u>	--	--
- salt - see Fluoride(s)						
<b>Fluoroacetate</b>	<u>T60.48X1</u>	<u>T60.48X2</u>	<u>T60.48X3</u>	<u>T60.48X4</u>	--	--
<b>Fluoroacetate, fluoracetate</b>	<u>T60.8X1</u>	<u>T60.8X2</u>	<u>T60.8X3</u>	<u>T60.8X4</u>	--	--
<b>Food, foodstuffs, noxious, nonbacterial, NEC</b>	<u>T62.91</u>	<u>T62.92</u>	<u>T62.93</u>	<u>T62.94</u>	--	--
- fish- see also Fish	<u>T61.7791</u>	<u>T61.7792</u>	<u>T61.7793</u>	<u>T61.7794</u>	--	--
- specified type NEC	<u>T62.8X4</u>	<u>T62.8X2</u>	<u>T62.8X3</u>	<u>T62.8X4</u>	--	--
<b>Fuel</b>						
- gas (domestic use) --see also Carbon, monoxide, fuel, utility						
<b>Fumes (from)</b>	<u>T59.91</u>	<u>T59.92</u>	<u>T59.93</u>	<u>T59.94</u>	--	--
- corrosive NEC	<u>T59.84.91</u>	<u>T59.84.92</u>	<u>T59.84.93</u>	<u>T59.84.94</u>	--	--
- specified source NEC- see also substance specified	<u>T59.891</u>	<u>T59.892</u>	<u>T59.893</u>	<u>T59.894</u>	--	--
<b>G</b>						
<b>b-Galactosidase</b>	<u>T47.5X1</u>	<u>T47.5X2</u>	<u>T47.5X3</u>	<u>T47.5X4</u>	<u>T47.5X5</u>	<u>T47.5X6</u>
<b>Gamma-BHC (medicinal)- see also Gamma-benzene hexachloride</b>						
<b>Garamycin</b>	<u>T36.85X1</u>	<u>T36.85X2</u>	<u>T36.85X3</u>	<u>T36.85X4</u>	<u>T36.85X5</u>	<u>T36.85X6</u>
<b>Gas</b>	<u>T59.91</u>	<u>T59.92</u>	<u>T59.93</u>	<u>T59.94</u>	--	--
- acetylene	<u>T59.891</u>	<u>T59.892</u>	<u>T59.893</u>	<u>T59.894</u>	--	--
- - incomplete combustion of- see Carbon, monoxide, industrial fuels or gases	<u>T58.11</u>	<u>T58.12</u>	<u>T58.13</u>	<u>T58.14</u>	--	--
- hydrocyanic acid	<u>T57.365.0X1</u>	<u>T57.365.0X2</u>	<u>T57.365.0X3</u>	<u>T57.365.0X4</u>	--	--
- therapeutic	<u>T41.5X1</u>	<u>T41.5X2</u>	<u>T41.5X3</u>	<u>T41.5X4</u>	<u>T41.5X5</u>	<u>T41.5X6</u>
- water	<u>T58.81X1</u>	<u>T58.81X2</u>	<u>T58.81X3</u>	<u>T58.81X4</u>	--	--
<b>Gasoline, gasoline</b>	<u>T52.0X4</u>	<u>T52.0X2</u>	<u>T52.0X3</u>	<u>T52.0X4</u>	--	--
- vapor	<u>T52.0X4</u>	<u>T52.0X2</u>	<u>T52.0X3</u>	<u>T52.0X4</u>	--	--
<b>Gasoline</b>	<u>T52.0X1</u>	<u>T52.0X2</u>	<u>T52.0X3</u>	<u>T52.0X4</u>	--	--
- vapor	<u>T52.0X1</u>	<u>T52.0X2</u>	<u>T52.0X3</u>	<u>T52.0X4</u>	--	--
<b>Ginger</b>	<u>T47.5X1</u>	<u>T47.5X2</u>	<u>T47.5X3</u>	<u>T47.5X4</u>	<u>T47.5X5</u>	<u>T47.5X6</u>
- jamaicaJamaica - see Jamaica, ginger	<u>T62.2X4</u>	<u>T62.2X2</u>	<u>T62.2X3</u>	<u>T62.2X4</u>	--	--
<b>Glycoside, cardiac (stimulant)</b>	<u>T46.0X1</u>	<u>T46.0X2</u>	<u>T46.0X3</u>	<u>T46.0X4</u>	<u>T46.0X5</u>	<u>T46.0X6</u>

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
<b>H</b>						
<del>Hawaiianwood</del> <u>Woodrose seeds</u>	T40.991	T40.992	T40.993	T40.994	<del>F40.995</del> <u>--</u>	<del>F40.996</del> <u>--</u>
Heavenly Blue (morning glory)	T40.991	T40.992	T40.993	T40.994	<del>F40.995</del> <u>--</u>	<del>F40.996</del> <u>--</u>
Helium(nonmedicinal) NEC	<del>T48.959</del> <u>.891</u>	<del>T48.959</del> <u>.892</u>	<del>T48.959</del> <u>.893</u>	<del>T48.959</del> <u>.894</u>	<del>T48.995</del> <u>--</u>	<del>T48.996</del> <u>--</u>
- medicinal	<del>T48.991</del> <u>T48.991</u>	<del>T48.992</del> <u>T48.992</u>	<del>T48.993</del> <u>T48.993</u>	<del>T48.994</del> <u>T48.994</u>	<del>T48.995</del> <u>T48.995</u>	<del>T48.996</del> <u>T48.996</u>
Hematological agent	<del>T45.91</del> <u>T45.91</u>	<del>T45.92</del> <u>T45.92</u>	<del>T45.93</del> <u>T45.93</u>	<del>T45.94</del> <u>T45.94</u>	<del>T45.95</del> <u>T45.95</u>	<del>T45.96</del> <u>T45.96</u>
- specified NEC	<del>T45.8X1</del> <u>T45.8X1</u>	<del>T45.8X2</del> <u>T45.8X2</u>	<del>T45.8X3</del> <u>T45.8X3</u>	<del>T45.8X4</del> <u>T45.8X4</u>	<del>T45.8X5</del> <u>T45.8X5</u>	<del>T45.8X6</del> <u>T45.8X6</u>
Hemostatic	<del>T49.4X5</del> <u>.621</u>	<del>T49.4X5</del> <u>.622</u>	<del>T49.4X5</del> <u>.623</u>	<del>T49.4X5</del> <u>.624</u>	<del>T49.4X5</del> <u>.625</u>	<del>T49.4X5</del> <u>.626</u>
- drug, systemic	<del>T45.7X6</del> <u>21</u>	<del>T45.7X6</del> <u>22</u>	<del>T45.7X6</del> <u>23</u>	<del>T45.7X6</del> <u>24</u>	<del>T45.7X6</del> <u>25</u>	<del>T45.7X6</del> <u>26</u>
Heptabarbital, heptabarbitalone	<del>F42.3X1</del> <u>F42.3X1</u>	<del>F42.3X2</del> <u>F42.3X2</u>	<del>F42.3X3</del> <u>F42.3X3</u>	<del>F42.3X4</del> <u>F42.3X4</u>	<del>F42.3X5</del> <u>F42.3X5</u>	<del>F42.3X6</del> <u>F42.3X6</u>
Heptabarbital	<del>T42.3X1</del> <u>T42.3X1</u>	<del>T42.3X2</del> <u>T42.3X2</u>	<del>T42.3X3</del> <u>T42.3X3</u>	<del>T42.3X4</del> <u>T42.3X4</u>	<del>T42.3X5</del> <u>T42.3X5</u>	<del>T42.3X6</del> <u>T42.3X6</u>
Heroin	T40.1X1	T40.1X2	T40.1X3	T40.1X4	T40.1X5	<del>F40.1X6</del> <u>--</u>
Hydrogen						
- cyanide (gas)	<del>F57.3X1</del> <u>F57.3X1</u>	<del>F57.3X2</del> <u>F57.3X2</u>	<del>F57.3X3</del> <u>F57.3X3</u>	<del>F57.3X4</del> <u>F57.3X4</u>	<del>--</del> <u>--</u>	<del>--</del> <u>--</u>
Hydromorphanol	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>F40.2X5</del> <u>--</u>	<del>F40.2X6</del> <u>--</u>
<b>I</b>						
Idoxuridine	<del>F37.5X1</del> <u>F37.5X1</u>	<del>F37.5X2</del> <u>F37.5X2</u>	<del>F37.5X3</del> <u>F37.5X3</u>	<del>F37.5X4</del> <u>F37.5X4</u>	<del>F37.5X5</del> <u>F37.5X5</u>	<del>F37.5X6</del> <u>F37.5X6</u>
IDU	<del>F49.5X1</del> <u>F49.5X1</u>	<del>F49.5X2</del> <u>F49.5X2</u>	<del>F49.5X3</del> <u>F49.5X3</u>	<del>F49.5X4</del> <u>F49.5X4</u>	<del>F49.5X5</del> <u>F49.5X5</u>	<del>F49.5X6</del> <u>F49.5X6</u>
Iminostilbene	<del>T42.1X1</del> <u>T42.1X1</u>	<del>T42.1X2</del> <u>T42.1X2</u>	<del>T42.1X3</del> <u>T42.1X3</u>	<del>T42.1X4</del> <u>T42.1X4</u>	<del>T42.1X5</del> <u>T42.1X5</u>	<del>T42.1X6</del> <u>T42.1X6</u>
Immu-G	<del>T50.Z11</del> <u>T50.Z11</u>	<del>T50.Z12</del> <u>T50.Z12</u>	<del>T50.Z13</del> <u>T50.Z13</u>	<del>T50.Z14</del> <u>T50.Z14</u>	<del>T50.Z15</del> <u>T50.Z15</u>	<del>T50.Z16</del> <u>T50.Z16</u>
Indian						
- hemp	<del>T40.997X1</del> <u>T40.997X1</u>	<del>T40.997X2</del> <u>T40.997X2</u>	<del>T40.997X3</del> <u>T40.997X3</u>	<del>T40.997X4</del> <u>T40.997X4</u>	<del>T40.997X5</del> <u>T40.997X5</u>	<del>T40.997X6</del> <u>T40.997X6</u>
- tobacco	<del>T62.2X91</del> <u>T62.2X91</u>	<del>T62.2X92</del> <u>T62.2X92</u>	<del>T62.2X93</del> <u>T62.2X93</u>	<del>T62.2X94</del> <u>T62.2X94</u>	<del>--</del> <u>--</u>	<del>--</del> <u>--</u>
Indian hemp	<del>F40.7X1</del> <u>F40.7X1</u>	<del>F40.7X2</del> <u>F40.7X2</u>	<del>F40.7X3</del> <u>F40.7X3</u>	<del>F40.7X4</del> <u>F40.7X4</u>	<del>F40.7X5</del> <u>F40.7X5</u>	<del>F40.7X6</del> <u>F40.7X6</u>
Industrial						
- alcohol	<del>T51.90X1</del> <u>T51.90X1</u>	<del>T51.90X2</del> <u>T51.90X2</u>	<del>T51.90X3</del> <u>T51.90X3</u>	<del>T51.90X4</del> <u>T51.90X4</u>	<del>--</del> <u>--</u>	<del>--</del> <u>--</u>
Inhibitor						
- angiotensin-converting enzyme	<del>T46.4X1</del> <u>T46.4X1</u>	<del>T46.4X2</del> <u>T46.4X2</u>	<del>T46.4X3</del> <u>T46.4X3</u>	<del>T46.4X4</del> <u>T46.4X4</u>	<del>T46.4X5</del> <u>T46.4X5</u>	<del>T46.4X6</del> <u>T46.4X6</u>
- carbonic anhydrase	<del>T50.2X1</del> <u>T50.2X1</u>	<del>T50.2X2</del> <u>T50.2X2</u>	<del>T50.2X3</del> <u>T50.2X3</u>	<del>T50.2X4</del> <u>T50.2X4</u>	<del>T50.2X5</del> <u>T50.2X5</u>	<del>T50.2X6</del> <u>T50.2X6</u>
Insulin (amorphous) (globin) (isophane) (Lente) (NPH) (prolamine) (Semilente) (Ultralente) (zincSemilente) (Ultralente)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- defalan	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- human	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- injection, soluble	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- - biphasic	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- intermediate acting	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- protamine zinc	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- slow acting	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- zinc						
- - protamine injection	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
- - suspension (amorphous) (crystalline)	<del>T38.3X1</del> <u>T38.3X1</u>	<del>T38.3X2</del> <u>T38.3X2</u>	<del>T38.3X3</del> <u>T38.3X3</u>	<del>T38.3X4</del> <u>T38.3X4</u>	<del>T38.3X5</del> <u>T38.3X5</u>	<del>T38.3X6</del> <u>T38.3X6</u>
Insulin NEC	<del>F38.3X1</del> <u>F38.3X1</u>	<del>F38.3X2</del> <u>F38.3X2</u>	<del>F38.3X3</del> <u>F38.3X3</u>	<del>F38.3X4</del> <u>F38.3X4</u>	<del>F38.3X5</del> <u>F38.3X5</u>	<del>F38.3X6</del> <u>F38.3X6</u>
- defalan	<del>F38.3X1</del> <u>F38.3X1</u>	<del>F38.3X2</del> <u>F38.3X2</u>	<del>F38.3X3</del> <u>F38.3X3</u>	<del>F38.3X4</del> <u>F38.3X4</u>	<del>F38.3X5</del> <u>F38.3X5</u>	<del>F38.3X6</del> <u>F38.3X6</u>
- human	<del>F38.3X1</del> <u>F38.3X1</u>	<del>F38.3X2</del> <u>F38.3X2</u>	<del>F38.3X3</del> <u>F38.3X3</u>	<del>F38.3X4</del> <u>F38.3X4</u>	<del>F38.3X5</del> <u>F38.3X5</u>	<del>F38.3X6</del> <u>F38.3X6</u>
- injection, soluble	<del>F38.3X1</del> <u>F38.3X1</u>	<del>F38.3X2</del> <u>F38.3X2</u>	<del>F38.3X3</del> <u>F38.3X3</u>	<del>F38.3X4</del> <u>F38.3X4</u>	<del>F38.3X5</del> <u>F38.3X5</u>	<del>F38.3X6</del> <u>F38.3X6</u>
- - biphasic	<del>F38.3X1</del> <u>F38.3X1</u>	<del>F38.3X2</del> <u>F38.3X2</u>	<del>F38.3X3</del> <u>F38.3X3</u>	<del>F38.3X4</del> <u>F38.3X4</u>	<del>F38.3X5</del> <u>F38.3X5</u>	<del>F38.3X6</del> <u>F38.3X6</u>

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
- intermediate-acting	<del>T38.3X1</del>	<del>T38.3X2</del>	<del>T38.3X3</del>	<del>T38.3X4</del>	<del>T38.3X5</del>	<del>T38.3X6</del>
- protamine-zinc	<del>T38.3X1</del>	<del>T38.3X2</del>	<del>T38.3X3</del>	<del>T38.3X4</del>	<del>T38.3X5</del>	<del>T38.3X6</del>
- slow-acting	<del>T38.3X1</del>	<del>T38.3X2</del>	<del>T38.3X3</del>	<del>T38.3X4</del>	<del>T38.3X5</del>	<del>T38.3X6</del>
- zinc						
-- protamine-injection	<del>T38.3X1</del>	<del>T38.3X2</del>	<del>T38.3X3</del>	<del>T38.3X4</del>	<del>T38.3X5</del>	<del>T38.3X6</del>
-- suspension (amorphous) (crystalline)	<del>T38.3X1</del>	<del>T38.3X2</del>	<del>T38.3X3</del>	<del>T38.3X4</del>	<del>T38.3X5</del>	<del>T38.3X6</del>
<b>Iodinated-glycerol</b>	<del>T48.4X1</del>	<del>T48.4X2</del>	<del>T48.4X3</del>	<del>T48.4X4</del>	<del>T48.4X5</del>	<del>T48.4X6</del>
<b>Iodochlorhydroxyquino-line</b>						
<b>Isopropylaminophena-zone</b>						
<b>J</b>						
<b>Jamaica</b>						
- ginger	<del>T65.891</del>	<del>T65.892</del>	<del>T65.893</del>	<del>T65.894</del>	--	--
-- root	<del>T62.2X1</del>	<del>T62.2X2</del>	<del>T62.2X3</del>	<del>T62.2X4</del>	--	--
<b>Jamaica-ginger</b>	<del>T62.2X1</del>	<del>T62.2X2</del>	<del>T62.2X3</del>	<del>T62.2X4</del>	--	--
<b>K</b>						
<b>Ketobemidone</b>	<del>T40.4X1</del>	<del>T40.4X2</del>	<del>T40.4X3</del>	<del>T40.4X4</del>	<del>T40.4X5</del>	<del>T40.4X6</del>
<b>L</b>						
<b>Laxative NEC</b>	<del>T47.4X1</del>	<del>T47.4X2</del>	<del>T47.4X3</del>	<del>T47.4X4</del>	<del>T47.4X5</del>	<del>T47.4X6</del>
- osmotic	<del>T47.3X1</del>	<del>T47.3X2</del>	<del>T47.3X3</del>	<del>T47.3X4</del>	<del>T47.3X5</del>	<del>T47.3X6</del>
- saline	<del>T47.3X1</del>	<del>T47.3X2</del>	<del>T47.3X3</del>	<del>T47.3X4</del>	<del>T47.3X5</del>	<del>T47.3X6</del>
- stimulant	<del>T47.2X1</del>	<del>T47.2X2</del>	<del>T47.2X3</del>	<del>T47.2X4</del>	<del>T47.2X5</del>	<del>T47.2X6</del>
<b>Lead (dust) (fumes) (vapor) NEC</b>	<del>T56.0X1</del>	<del>T56.0X2</del>	<del>T56.0X3</del>	<del>T56.0X4</del>	--	--
- antiknock compound (tetraethyl)						
<b>Lebanese red</b>	<del>T40.997X1</del>	<del>T40.997X2</del>	<del>T40.997X3</del>	<del>T40.997X4</del>	<del>T40.997X5</del>	<del>T40.997X6</del>
<b>Liquid</b>						
- substance-NEC	<del>T65.91</del>	<del>T65.92</del>	<del>T65.93</del>	<del>T65.94</del>	--	--
- petrolatum	<del>T47.4X1</del>	<del>T47.4X2</del>	<del>T47.4X3</del>	<del>T47.4X4</del>	<del>T47.4X5</del>	<del>T47.4X6</del>
-- topical	<del>T49.3X1</del>	<del>T49.3X2</del>	<del>T49.3X3</del>	<del>T49.3X4</del>	<del>T49.3X5</del>	<del>T49.3X6</del>
- specified NEC	<del>T65.891</del>	<del>T65.892</del>	<del>T65.893</del>	<del>T65.894</del>	--	--
- substance	<del>T65.91</del>	<del>T65.92</del>	<del>T65.93</del>	<del>T65.94</del>	--	--
<b>Liquid-petrolatum</b>	<del>T47.4X1</del>	<del>T47.4X2</del>	<del>T47.4X3</del>	<del>T47.4X4</del>	<del>T47.4X5</del>	<del>T47.4X6</del>
- substance	<del>T65.91</del>	<del>T65.92</del>	<del>T65.93</del>	<del>T65.94</del>	--	--
- specified-NEC	<del>T65.891</del>	<del>T65.892</del>	<del>T65.893</del>	<del>T65.894</del>	--	--
<b>Immu-G</b>	<del>T50.Z11</del>	<del>T50.Z12</del>	<del>T50.Z13</del>	<del>T50.Z14</del>	<del>T50.Z15</del>	<del>T50.Z16</del>
<b>LSD</b>	<del>T40.8X1</del>	<del>T40.8X2</del>	<del>T40.8X3</del>	<del>T40.8X4</del>	<del>T40.8X5</del>	<del>T40.8X6</del>
<b>Lysergic acid diethylamide</b>	<del>T40.8X1</del>	<del>T40.8X2</del>	<del>T40.8X3</del>	<del>T40.8X4</del>	<del>T40.8X5</del>	<del>T40.8X6</del>
<b>Lysergide</b>	<del>T40.8X1</del>	<del>T40.8X2</del>	<del>T40.8X3</del>	<del>T40.8X4</del>	<del>T40.8X5</del>	<del>T40.8X6</del>
<b>M</b>						
<b>Magic mushroom</b>	<del>T40.991</del>	<del>T40.992</del>	<del>T40.993</del>	<del>T40.994</del>	<del>T40.995</del>	<del>T40.996</del>
<b>Mescal buttons</b>	<del>T40.991</del>	<del>T40.992</del>	<del>T40.993</del>	<del>T40.994</del>	<del>T40.995</del>	<del>T40.996</del>
<b>Mescaline</b>	<del>T40.991</del>	<del>T40.992</del>	<del>T40.993</del>	<del>T40.994</del>	<del>T40.995</del>	<del>T40.996</del>
<b>2-Methoxyethanol</b>	<del>T52.3X1</del>	<del>T52.3X2</del>	<del>T52.3X3</del>	<del>T52.3X4</del>	--	--
<b>5-Methoxypsoralen (5-MOP)</b>	<del>T50.991</del>	<del>T50.992</del>	<del>T50.993</del>	<del>T50.994</del>	<del>T50.995</del>	<del>T50.996</del>
<b>8-Methoxypsoralen (8-MOP)</b>	<del>T50.991</del>	<del>T50.992</del>	<del>T50.993</del>	<del>T50.994</del>	<del>T50.995</del>	<del>T50.996</del>
<b>Methyl</b>						
- propylcarbinol	<del>T51.8X1</del>	<del>T51.8X2</del>	<del>T51.8X3</del>	<del>T51.8X4</del>	--	--

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
<b>Methylprednisolone- see Methyl, prednisolone</b>	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>Morning glory seeds</b>	T40.991	T40.992	T40.993	T40.994	<del>T40.995</del>	<del>T40.996</del>
<b>Morpholinylethylmorphine</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Mycifradin</b>	<u>T36.85X1</u>	<u>T36.85X2</u>	<u>T36.85X3</u>	<u>T36.85X4</u>	<u>T36.85X5</u>	<u>T36.85X6</u>
<b>N</b>						
<b>Narcotic (drug)</b>	T40.601	T40.602	T40.603	T40.604	T40.605	T40.606
- analgesic NEC	<del>T39.8X40.601</del>	<del>T39.8X40.602</del>	<del>T39.8X40.603</del>	<del>T39.8X40.604</del>	<del>T39.8X40.605</del>	<del>T39.8X40.606</del>
- synthetic	<u>T40.4X1</u>	<u>T40.4X2</u>	<u>T40.4X3</u>	<u>T40.4X4</u>	<u>T40.4X5</u>	<u>T40.4X6</u>
<b>Sodium cyanide - see Cyanide(s)</b>						
<b>Neosporin</b>	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- ENT agent	<u>T49.6X1</u>	<u>T49.6X2</u>	<u>T49.6X3</u>	<u>T49.6X4</u>	<u>T49.6X5</u>	<u>T49.6X6</u>
- ophthalmic preparation	<u>T49.5X1</u>	<u>T49.5X2</u>	<u>T49.5X3</u>	<u>T49.5X4</u>	<u>T49.5X5</u>	<u>T49.5X6</u>
- topical NEC	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>Nerve gas, not in war</b>	T59.891	T59.892	T59.893	T59.894	--	--
<b>Nicomorphine</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Normorphine</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Nystatin</b>	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
- topical	<u>T49.0X1</u>	<u>T49.0X2</u>	<u>T49.0X3</u>	<u>T49.0X4</u>	<u>T49.0X5</u>	<u>T49.0X6</u>
<b>O</b>						
<b>Oblivion</b>	<u>T42.6X1</u>	<u>T42.6X2</u>	<u>T42.6X3</u>	<u>T42.6X4</u>	<u>T42.6X5</u>	<u>T42.6X6</u>
<b>Opioid NEC</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<u>T40.2X5</u>	<u>T40.2X6</u>
<b>Otorhinolaryngological drug NEC</b>	<u>T49.6X1</u>	<u>T49.6X2</u>	<u>T49.6X3</u>	<u>T49.6X4</u>	<u>T49.6X5</u>	<u>T49.6X6</u>
<b>Oxazolidinone (derivative)</b>	<u>T42.2X1</u>	<u>T42.2X2</u>	<u>T42.2X3</u>	<u>T42.2X4</u>	<u>T42.2X5</u>	<u>T42.2X6</u>
<b>P</b>						
<b>P-Acetamidophenol</b>	<u>T39.1X1</u>	<u>T39.1X2</u>	<u>T39.1X3</u>	<u>T39.1X4</u>	<u>T39.1X5</u>	<u>T39.1X6</u>
<b>Palfium</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>PCP(pentachlorophenol)</b>	<u>T60.1X1</u>	<u>T60.1X2</u>	<u>T60.1X3</u>	<u>T60.1X4</u>	--	--
- fungicide	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	--	--
- herbicide	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	--	--
- insecticide	<u>T60.1X1</u>	<u>T60.1X2</u>	<u>T60.1X3</u>	<u>T60.1X4</u>	--	--
- phencyclidine	T40.991	T40.992	T40.993	T40.994	T40.995	T40.996
- meaning pentachlorophenol	<u>T60.1X1</u>	<u>T60.1X2</u>	<u>T60.1X3</u>	<u>T60.1X4</u>	--	--
-- fungicide	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	--	--
-- herbicide	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	--	--
-- insecticide	<u>T60.1X1</u>	<u>T60.1X2</u>	<u>T60.1X3</u>	<u>T60.1X4</u>	--	--
- meaning phencyclidine	<u>T40.991</u>	<u>T40.992</u>	<u>T40.993</u>	<u>T40.994</u>	--	--
<b>Pearly Gates (morning glory seeds)</b>	T40.991	T40.992	T40.993	T40.994	<del>T40.995</del>	<del>T40.996</del>
<b>Pentachlorophenol (pesticide)</b>	T60.31X1	T60.31X2	T60.31X3	T60.31X4	--	--
- fungicide	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	--	--
<b>Pentaerythritol tetranitrate</b>	<u>T46.3X1</u>	<u>T46.3X2</u>	<u>T46.3X3</u>	<u>T46.3X4</u>	<u>T46.3X5</u>	<u>T46.3X6</u>
<b>Pentosan polysulfate (sodium)</b>	<u>T45.5139.8X1</u>	<u>T45.5139.8X2</u>	<u>T45.5139.8X3</u>	<u>T45.5139.8X4</u>	<u>T45.5139.8X5</u>	<u>T45.5139.8X6</u>
<b>Percogesic- see also acetaminophen</b>	T40.25.0X1	T40.25.0X2	T40.25.0X3	T40.25.0X4	T40.25.0X5	T40.25.0X6
<b>Peronin(-e)</b>	<u>T40.2X1</u>	<u>T40.2X2</u>	<u>T40.2X3</u>	<u>T40.2X4</u>	<u>T40.2X5</u>	<u>T40.2X6</u>
<b>Pertussis vaccine</b>	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
<b>Peronine</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--

Substance	Poisoning, Accidental (unintentional)	Poisoning, Intentional self-harm	Poisoning, Assault	Poisoning, Undetermined	Adverse effect	Underdosing
<b>Pesticide (dust) (fumes) (vapor) NEC</b>	T60.91	T60.92	T60.93	T60.94	--	--
- petroleum (distillate) (products) NEC	<del>T52.060.8X1</del>	<del>T52.060.8X2</del>	<del>T52.060.8X3</del>	<del>T52.060.8X4</del>	--	--
<b>Peyote</b>	T40.991	T40.992	T40.993	T40.994	<del>T40.995</del>	<del>T40.996</del>
<b>Phenadoxone</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Phenazopyridine</b>	T379.8X1	T379.8X2	T379.8X3	T379.8X4	T379.8X5	T379.8X6
<b>Phencyclidine</b>	<del>T41.1X0.991</del>	<del>T41.1X0.992</del>	<del>T41.1X0.993</del>	<del>T41.1X0.994</del>	<del>T41.1X0.995</del>	<del>T41.1X0.996</del>
<b>Phenomorphane</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Phenoperidine</b>	T40.4X1	T40.4X2	T40.4X3	T40.4X4	<del>T40.4X5</del>	<del>T40.4X6</del>
<b>Pipadone</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>Piritramide</b>	T40.4X1	T40.4X2	T40.4X3	T40.4X4	<del>T40.4X5</del>	<del>T40.4X6</del>
<b>Prednisolone</b>	<del>T4938.0X1</del>	<del>T4938.0X2</del>	<del>T4938.0X3</del>	<del>T4938.0X4</del>	<del>T4938.0X5</del>	<del>T4938.0X6</del>
<b>Preservative (nonmedicinal)</b>	T65.891	T65.892	T65.893	T65.894	--	--
- wood	T60.91	T60.92	T60.93	T60.94	--	--
<b>Promedol</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>1-Propranolol</b>	<del>T51.3X1</del>	<del>T51.3X2</del>	<del>T51.3X3</del>	<del>T51.3X4</del>	--	--
<b>2-Propranolol</b>	<del>T51.2X1</del>	<del>T51.2X2</del>	<del>T51.2X3</del>	<del>T51.2X4</del>	--	--
<b>Psilocin</b>	T40.991	T40.992	T40.993	T40.994	<del>T40.995</del>	<del>T40.996</del>
<b>Psilocybin</b>	T40.991	T40.992	T40.993	T40.994	<del>T40.995</del>	<del>T40.996</del>
<b>Psilocybine</b>	T40.991	T40.992	T40.993	T40.994	<del>T40.995</del>	<del>T40.996</del>
<b>Pyridium</b>	<del>T49.139.8X1</del>	<del>T49.139.8X2</del>	<del>T49.139.8X3</del>	<del>T49.139.8X4</del>	<del>T49.139.8X5</del>	<del>T49.139.8X6</del>
<b>R</b>						
<b>Racemoramide</b>	T40.2X1	T40.2X2	T40.2X3	T40.2X4	<del>T40.2X5</del>	<del>T40.2X6</del>
<b>S</b>						
<b>S-Carboxymethyl-cysteine</b>	<del>T48.4X1</del>	<del>T48.4X2</del>	<del>T48.4X3</del>	<del>T48.4X4</del>	<del>T48.4X5</del>	<del>T48.4X6</del>
<b>Seeds (poisonous)</b>						
- disinfectant or dressing	T65.891	T65.892	T65.893	T65.894	--	--
<b>Sewer gas</b>	T59.891	T59.892	T59.893	T59.894	--	--
<b>Shampoo</b>	<del>T54.95.0X1</del>	<del>T54.95.0X2</del>	<del>T54.95.0X3</del>	<del>T54.95.0X4</del>	--	--
<b>Sildenafil</b>	<del>T46.7X1</del>	<del>T46.7X2</del>	<del>T46.7X3</del>	<del>T46.7X4</del>	<del>T46.7X5</del>	<del>T46.7X6</del>
<b>Soap (powder) (product)</b>	<del>T54.95.0X1</del>	<del>T54.95.0X2</del>	<del>T54.95.0X3</del>	<del>T54.95.0X4</del>	--	--
<b>Sodium</b>						
- cyanide	<del>T57.865.0X1</del>	<del>T57.865.0X2</del>	<del>T57.865.0X3</del>	<del>T57.865.0X4</del>	--	--
- l-triiodothyronine	<del>T38.1X1</del>	<del>T38.1X2</del>	<del>T38.1X3</del>	<del>T38.1X4</del>	<del>T38.1X5</del>	<del>T38.1X6</del>
- (L)-triiodothyronine	<del>T38.1X1</del>	<del>T38.1X2</del>	<del>T38.1X3</del>	<del>T38.1X4</del>	<del>T38.1X5</del>	<del>T38.1X6</del>
<b>Soft soap</b>	<del>T54.95.0X1</del>	<del>T54.95.0X2</del>	<del>T54.95.0X3</del>	<del>T54.95.0X4</del>	--	--
<b>Solvent, industrial NEC</b>	T52.91	T52.92	T52.93	T52.94	--	--
- specified NEC	<del>T52.98X1</del>	<del>T52.98X2</del>	<del>T52.98X3</del>	<del>T52.98X4</del>	--	--
<b>Sulfacetamide</b>	T49.50X1	T49.50X2	T49.50X3	T49.50X4	T49.50X5	T49.50X6
<b>Sulfur, sulfured, sulfuric, sulfurous, sulfuryl (compounds NEC) (medicinal)</b>	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- ether - see Ether(s)						
<b>Sulph-- see also Sulf-</b>						
<b>Sym-Ddichloroethyl ether</b>						
<b>2,4,5-T</b>	<del>T60.3X1</del>	<del>T60.3X2</del>	<del>T60.3X3</del>	<del>T60.3X4</del>	--	--
<b>T</b>						
<b>Tadalafil</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
<b>TCDD</b>	<del>T65.8953.7X1</del>	<del>T65.8953.7X2</del>	<del>T65.8953.7X3</del>	<del>T65.8953.7X4</del>	--	--
<b>2,3,7,8-Tetrachlorodibenzo-p-dioxin</b>	<u>T53.7X1</u>	<u>T53.7X2</u>	<u>T53.7X3</u>	<u>T53.7X4</u>	--	--
<b>Tilidine</b>	T40.4X1	T40.4X2	T40.4X3	T40.4X4	<del>T40.4X5</del> --	<del>T40.4X6</del> --
<b>TNT</b>	<del>T65.894</del>	<del>T65.892</del>	<del>T65.893</del>	<del>T65.894</del>	--	--
- fumes	<del>T59.894</del>	<del>T59.892</del>	<del>T59.893</del>	<del>T59.894</del>	--	--
<b>Tobacco NEC</b>	T65.291	T65.292	T65.293	T65.294	--	--
- Indian	<del>T62.2X91</del>	<del>T62.2X92</del>	<del>T62.2X93</del>	<del>T62.2X94</del>	--	--
- smoke, second-hand	<del>T59.8165.221</del>	<del>T59.8165.222</del>	<del>T59.8165.223</del>	<del>T59.8165.224</del>	--	--
<b>topical</b>	<del>T49.0X1</del>	<del>T49.0X2</del>	<del>T49.0X3</del>	<del>T49.0X4</del>	<del>T49.0X5</del>	<del>T49.0X6</del>
<b>Topical action drug NEC</b>	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
- skin	<del>T49.4X91</del>	<del>T49.4X92</del>	<del>T49.4X93</del>	<del>T49.4X94</del>	<del>T49.4X95</del>	<del>T49.4X96</del>
<b>Trantoin</b>	<del>T37.91</del>	<del>T37.92</del>	<del>T37.93</del>	<del>T37.94</del>	<del>T37.95</del>	<del>T37.96</del>
<b>Trichloronat (e)</b>	<del>T60.0X1</del>	<del>T60.0X2</del>	<del>T60.0X3</del>	<del>T60.0X4</del>	--	--
<b>Trinitrotoluene</b>	<del>T65.894</del>	<del>T65.892</del>	<del>T65.893</del>	<del>T65.894</del>	--	--
- fumes	<del>T59.894</del>	<del>T59.892</del>	<del>T59.893</del>	<del>T59.894</del>	--	--
<b>Trichloronate</b>	<u>T60.0X1</u>	<u>T60.0X2</u>	<u>T60.0X3</u>	<u>T60.0X4</u>	--	--
<b>2,4,5-Trichlorophen-oxyacetic acid</b>	<u>T60.3X1</u>	<u>T60.3X2</u>	<u>T60.3X3</u>	<u>T60.3X4</u>	--	--
<b>U</b>						
<b>Urotropin</b>	<del>T37.91</del>	<del>T37.92</del>	<del>T37.93</del>	<del>T37.94</del>	<del>T37.95</del>	<del>T37.96</del>
<b>Uterine-relaxing factor</b>	<del>T44.5X1</del>	<del>T44.5X2</del>	<del>T44.5X3</del>	<del>T44.5X4</del>	<del>T44.5X5</del>	<del>T44.5X6</del>
<b>V</b>						
<b>Vapor - see also Gas</b>	T59.91	T59.92	T59.93	T59.94	--	--
- specified source NEC	<del>T59.891</del>	<del>T59.892</del>	<del>T59.893</del>	<del>T59.894</del>	--	--
<b>Vardenafil</b>	<u>T46.7X1</u>	<u>T46.7X2</u>	<u>T46.7X3</u>	<u>T46.7X4</u>	<u>T46.7X5</u>	<u>T46.7X6</u>
<b>Venom, venomous (bite) (sting)</b>	T63.91	T63.92	T63.93	T63.94	--	--
- marine						
- - animals						
- - - fish	<del>T63.591</del>	<del>T63.592</del>	<del>T63.593</del>	<del>T63.594</del>	--	--
- - - sting-ray	<del>T63.514</del>	<del>T63.512</del>	<del>T63.513</del>	<del>T63.514</del>	--	--
- - fish	<u>T63.591</u>	<u>T63.592</u>	<u>T63.593</u>	<u>T63.594</u>	--	--
- - sting ray	<u>T63.511</u>	<u>T63.512</u>	<u>T63.513</u>	<u>T63.514</u>	--	--