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		-
3,4-methylenedioxymethamphetamine	T43.641	T43.642	T43.643	T43.644		-
14-hydroxydihydro-morphinone	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
АВОВ	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
Acetaminophen	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
Acetaninosaioi	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
Acetic	143.271	143.272	143.273	145.274	143.273	143.270
- 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	149.5/5	149.3/0
irrigating solution	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	
medicinal (lotion)		T65.892	T65.893	T65.894		T49.2X6
- anhydride	T65.891			+		
- ether (vapor)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	T20 2VE	T20.2V6
Acetohexamide	T38.3X1	T38.3X2 T50.992	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Acetohydroxamic acid	T50.991		T50.993	T50.994	T50.995	T50.996
Acetomenaphthone	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Acetomorphine	T40.1X1	T40.1X2	T40.1X3	T40.1X4		
Acetone (oils)	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		
Acetonitrile	T52.8X1	T52.8X2	T52.8X3	T52.8X4	 T40.0V5	 T40.0V0
Acetophenazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Acetophenetedin	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
Acetophenone	T52.4X1	T52.4X2	T52.4X3	T52.4X4		
Acetorphine	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Acetosulfone (sodium)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Acetrizoate (sodium)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Acetrizoic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6

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Acetyl						
- bromide	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
- chloride	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
Acetylcarbromal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Acetylcholine				•		
- 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
Acetylcysteine	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Acetyldigitoxin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Acetyldigoxin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Acetyldihydrocodeine	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Acetyldihydrocodeinone	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Acetylene (gas)	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		
Acetylpheneturide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Acetylphenylhydrazine	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Acetylsalicylic acid (salts)	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
Acetylsulfamethoxypyridazine	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Achromycin	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
Aciclovir	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Acid (corrosive) NEC	T54.2X1	T54.2X2	T54.2X3	T54.2X4	107.000	107.000
Acidifying agent NEC	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Acipimox	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Acitretin	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Aclarubicin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Aclatonium napadisilate	T48.1X1	T43.1X2	T48.1X3	T48.1X4	T48.1X5	T43.1X6
Aconite (wild)	T46.991	T46.1X2	T46.1X3	T46.1X4	T46.995	T46.1X6
Aconitine	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Aconitum ferox Acridine	T65.6X1	T65.6X2	T65.6X3	T65.6X4	140.995	140.990
	T59.891	T59.892	T59.893	T59.894		
- vapor	T37.91				 T27.05	 T27.06
Acriflavine		T37.92	T37.93	T37.94	T37.95	T37.96
Acriflavinium chloride	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Acrinol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Acrisorcin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Acrivastine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Acrolein (gas)	T59.891	T59.892	T59.893	T59.894		
- liquid	T54.1X1	T54.1X2	T54.1X3	T54.1X4		
Acrylamide	T65.891	T65.892	T65.893	T65.894	 T40.0\(\frac{1}{2}\)	 T40.03/0
Acrylic resin	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Acrylonitrile	T65.891	T65.892	T65.893	T65.894		
Actaea spicata	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- berry	T62.1X1	T62.1X2	T62.1X3	T62.1X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Acterol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
ACTH	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Actinomycin C	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Actinomycin D	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Activated charcoal -see also Charcoal, medicinal	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Acyclovir	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Adenine	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
Adenosine (phosphate)	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
ADH	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Adhesive NEC	T65.891	T65.892	T65.893	T65.894		
Adicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Adiphenine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Adipiodone	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Adjunct, pharmaceutical	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Adrenal (extract, cortex or medula)(glucocorticoids)(hormones)(mineral ocorticoids)	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
Adrenaline	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Adrenalin -see Adrenaline				1	-	
Adrenergic NEC	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
Adrenochrome						
- (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
Adrenocorticotrophic hormone	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Adrenocorticotrophin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Adriamycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Aerosol spray NEC	T65.91	T65.92	T65.93	T65.94		
Aerosporin	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
Aethusa cynapium	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Afghanistan black	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Aflatoxin	T64.01	T64.02	T64.03	T64.04		
Afloqualone	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
African boxwood	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Agar	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Agonist				1		
- 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
Agricultural agent NEC	T65.91	T65.92	T65.93	T65.94		
Agrypnal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
AHLG	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
ALIEG	130.211	100.212	100.210	130.214	130.213	130.410

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Air contaminant(s), source/type NOS	T65.91	T65.92	T65.93	T65.94		
Ajmaline	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Akee	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Akrinol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Akritoin	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Alacepril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
Alantolactone	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Albamycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Albendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Albumin				•		
- 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
Albuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Albutoin	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
Alclometasone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Alcohol	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		
- 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		
Alcuronium (chloride)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Aldactone	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
Aldesulfone sodium	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Aldicarb	T60.0X1	T60.0X2	T60.0X3	T60.0X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Aldomet	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Aldosterone	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
Aldrin (dust)	T60.1X1	T60.1X2	T60.1X3	T60.1X4		
Aleve -see Naproxen						
Alexitol sodium	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Alfacalcidol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Alfadolone	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Alfaxalone	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Alfentanil	T40.411	T40.412	T40.413	T40.414	T40.415	T40.416
Alfuzosin (hydrochloride)	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
Algae (harmful) (toxin)	T65.821	T65.822	T65.823	T65.824		
Algeldrate	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Algin	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
Alglucerase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Alidase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Alimemazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Aliphatic thiocyanates	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
Alizapride	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Alkali (caustic)	T54.3X1	T54.3X2	T54.3X3	T54.3X4		
Alkaline antiseptic solution (aromatic)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Alkalinizing agents (medicinal)	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Alkalizing agent NEC	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Alka-seltzer	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
Alkavervir	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Alkonium (bromide)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Alkylating drug NEC	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
Alkylisocyanate	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
Allantoin	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Allegron	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Allethrin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Allobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Allopurinol	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Allyl	130.47(1	130.472	130.473	130.474	130.473	130.470
- Alcohol	T51.8X1	T51.8X2	T51.8X3	T51.8X4		
- disulfide	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Allylestrenol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Allylisopropylacetylurea	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Allylisopropylmalonylurea	T42.3X1			T42.3X4	T42.0X5	T42.3X6
		T42.3X2	T42.3X3			
Allylthiourea Allyltribromide	T49.3X1 T42.6X1	T49.3X2 T42.6X2	T49.3X3 T42.6X3	T49.3X4 T42.6X4	T49.3X5 T42.6X5	T49.3X6 T42.6X6
Allypropymal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Almasilete	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Almasilate	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Almitrine	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Alors	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Alogiutamol	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Aloin	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Aloxidone	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Alpha				•		
- 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
Alphadolone	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Alphaprodine	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Alphaxalone	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Alprazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Alprenolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Alprostadil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Alsactide	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Alseroxylon	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Alteplase	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
Altizide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Altretamine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Alum (medicinal)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- nonmedicinal (ammonium) (potassium)	T56.891	T56.892	T56.893	T56.894		
Aluminium, aluminum	130.031	100.002	100.000	100.004		
- 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
- 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
- cliforate	T46.6X1	T49.2X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
	T49.2X1			T49.2X4	T49.2X5	T49.2X6
- diacetate		T49.2X2	T49.2X3			T49.2X6
- glycinate	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	
- 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
Alurate	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Alverine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Alvodine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Amanita phalloides	T62.0X1	T62.0X2	T62.0X3	T62.0X4		
Amanitine	T62.0X1	T62.0X2	T62.0X3	T62.0X4		
Amantadine	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Ambazone	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Ambenonium (chloride)	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Ambroxol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Ambuphylline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Ambutonium bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Amcinonide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Amdinocilline	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Ametazole	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Amethocaine	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
Amethopterin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Amezinium metilsulfate	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
Amfebutamone	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
Amfepramone	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Amfetamine	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
Amfetaminil	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
Amfomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Amidefrine mesilate	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Amidone	T40.3X1	T40.3X2	T40.3X3	T40.3X4	T40.3X5	T40.3X6
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
Aminitrozole	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
Aminopentamide	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Aminophenal	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
Aminophenyipyridone	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
	T45.1X1			T45.1X4	T45.1X5	
Aminopterin sodium	T39.2X1	T45.1X2	T45.1X3	T39.2X4		T45.1X6
Aminopyrine		T39.2X2	T39.2X3		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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
- 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
Amobarbital (sodium)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Amodiaquine	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Amopyroquin (e)	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Amoxapine	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Amoxicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Amperozide	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Amphenidone	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Amphetamine NEC	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
Amphomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Amphotalide	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Amphotericin 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
Ampicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Amprotropine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Amsacrine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Amygdaline	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Amyl						
- 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		
Torrida	T46.3X1	T46.3X2	102.0/10	102.0/\7	_	

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- propionate	T65.891	T65.892	T65.893	T65.894		
Amylase	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Amyleine, regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Amylene						
- dichloride	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
- hydrate	T51.3X1	T51.3X2	T51.3X3	T51.3X4		
Amylmetacresol	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Amylobarbitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Amylocaine, regional	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
Amylopectin	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Amytal (sodium)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Anabolic steroid	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Analeptic NEC	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Analgesic	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
Analgin	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Anamirta cocculus	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Ancillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Ancrod	T45.691	T45.692	T45.693	T45.694	T45.695	T45.696
Androgen	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Androgen-estrogen mixture	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Androstalone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Androstanolone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Androsterone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Anemone pulsatilla	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Anesthesia	102.2/(1	102.2/\2	102.270	102.2/(4		
- 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
	T41.0X1	T41.0X2	T41.0X3	T41.0X4		
- epidural	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.3X5 T41.0X5	T41.3X6
- inhalation	T41.3X1	T41.0X2	T41.0X3	T41.0X4		T41.0X6
- local					T41.3X5	
- 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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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
Anesthetic NEC -see also Anesthesia	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
- 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
Aneurine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Angio-Conray	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Angiotensin	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Angiotensinamide	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
Anhydrohydroxy-progesterone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Anhydron	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Anileridine	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Aniline (dye) (liquid)	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		
Aniscoropine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Anise oil	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Anisidine	T65.3X1	T65.3X2	T65.3X3	T65.3X4		-
Anisindione	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Anisotropine methyl-bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Anistreplase	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
Anorexiant (central)	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Anorexic agents	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Ansamycin	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
Ant (bite) (sting)	T63.421	T63.422	T63.423	T63.424		
Ant poison -see Insecticide						
Antabuse	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Antacid NEC	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Antagonist		. 11.1742				
- 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
aipila adionoloopioi	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6

TSD, TXL	Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
February	- beta-adrenoreceptor	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
February	- extrapyramidal NEC	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
H2 mesptor	- folic acid	T45.1X1	T45.1X2	T45.1X3	T45.1X4		T45.1X6
Peavy metal	- H2 receptor		T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
		T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Popisite T50,7X1 T50,7X2 T50,7X3 T50,7X4 T50,7X5 T50,7X6 pyrimidine T45,1X1 T45,1X2 T45,1X3 T45,1X4 T45,1X5 T46,1X6 T46,1X6 T46,5X6	- narcotic analgesic	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Pyrimidine	•				+		
Serotonin	•				T45.1X4		
Antacini (e) Anterior pitultary hormone NEC T38.811 T38.812 T38.813 T38.814 T38.815 T38.816 T38.816 T38.817 T38.817 T38.817 T38.818 T37.4X1 T37.4X2 T37.4X3 T37.4X3 T37.4X4 T37.4X5 T37.4X6 T37.4X6 T37.4X1 T37.4X2 T37.4X3 T37.4X3 T37.4X4 T37.4X5 T37.4X6 Antholimine T49.4X1 T49.4X2 T49.4X3 T49.4X5 T49.4X8 Antiadronergic NEC T49.5X1 T45.5X1 T45.5X2 T45.5X3 T45.5X3 T45.5X4 T45.5X5 T45.5X6 Antiadronergic NEC T45.5X1 T45.8X1 T45.8X2 T45.8X3 T45.8X4 T45.8X5 T45.8X6 Antiadrogen NEC T38.6X1 T38.6X2 T38.6X3 T38.6X4 T38.6X5 T38.6X4 T38.6X5 T38.6X6 Antiadrocen Very Brown Antiadrocen Comparity Antiad					+		
Anterior pitulitary hormone NEC T38.811 T38.812 T38.813 T38.814 T38.815 T38.816 Antheliminic NEC T37.4X1 T37.4X2 T37.4X3 T37.4X4 T37.4X5 T37.4X6 Antholimine T37.4X1 T37.4X2 T37.4X3 T37.4X4 T37.4X5 T37.4X6 Antholimine T49.4X1 T49.4X2 T49.4X3 T49.4X4 T37.4X5 T37.4X6 Anthalim T49.4X1 T49.4X2 T49.4X3 T49.4X4 T39.4X6 T49.4X6 Anthalimine T49.4X1 T49.4X2 T49.4X3 T49.4X4 T39.4X5 T49.4X6 Anthalimine T49.4X1 T49.4X2 T49.4X3 T49.4X4 T39.4X6 T49.4X6 Anthalimine T49.4X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5 T44.8X5 T44.8X5 Antiadronorgic NEC T44.6X1 T44.6X2 T44.6X3 T44.6X3 T44.6X4 T44.6X5 T44.6X6 Antiadronorgic NEC T46.6X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 T45.0X6 Antiadronorgic NEC T38.6X1 T38.6X2 T38.6X3 T38.6X4 T38.6X5 T38.6X6 Antiantiadronorgic NEC T38.6X1 T38.6X2 T38.6X3 T38.6X4 T38.6X5 T38.6X6 Antiantiadronorgic NEC T38.6X1 T38.6X2 T38.6X3 T38.6X4 T38.6X5 T38.6X6 Antiantiadronorgic NEC T49.5X1 T49.5X2 T48.5X3 T49.5X4 T45.6X5 T45.6X6 Antiantiadronorgic NEC T49.5X1 T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T49.5X6 Antiantiadronorgic NEC T49.5X1 T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T49.5X6 Antiantiadronorgic NEC T49.5X1 T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T49.5X6 Antiantiadronorgic NEC T49.5X1 T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T49.5X6 Antiantiadronorgic NEC T49.5X1 T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T49.5X6 Antiantiadronorgic NEC T49.5X1 T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T49.5X6 Antiantiadronorgic NEC T49.5X1 T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T49.5X6 - antinungal T30.5X1 T30.5X2 T30.5X3 T30.5X4 T30.5X6 - antinungal T30.5X1 T3							
Antholminine T37.4X1 T37.4X2 T37.4X3 T37.4X4 T37.4X5 T37.4X6 Antholminine T37.4X1 T37.4X2 T37.4X3 T37.4X4 T37.4X5 T37.4X6 Antholminine T37.4X1 T37.4X1 T37.4X2 T37.4X3 T37.4X3 T37.4X5 T37.4X6 Antholminine T49.4X1 T49.4X2 T49.4X3 T49.4X3 T49.4X5 T49.4X5 T49.4X6 Antholminine T49.4X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5 T49.4X6 Antholminine T45.1X1 T45.1X2 T45.1X3 T45.1X4 T45.1X5 T45.1X6	• •						
Anthrolimine							
Anthrallin							
Antharmycin T45.1X1 T45.1X2 T45.1X3 T45.1X4 T45.1X6 T45.1X6 Antiadenergic NEC T44.8X1 T44.8X2 T44.8X3 T44.8X4 T44.8X6 T44.8X6 Antiadenergic NEC T44.8X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 T45.0X6 Antialengic NEC T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 T45.0X6 Antialengic NEC T38.6X1 T45.8X2 T45.8X3 T45.8X4 T45.8X5 T45.8X6 Antiandrogen NEC T38.6X1 T38.6X2 T38.6X2 T38.6X4 T38.6X5 T38.6X6 T38.6X6 T38.6X1 T38.6X2 T38.6X2 T38.6X4 T38.6X5 T38.6X6 T38.6X6 T38.6X6 T38.6X1 T38.6X2 T38.6X2 T38.6X4 T38.6X5 T45.0X6 Antiandrogen NEC T45.8X1 T45.8X2 T45.8X3 T45.8X4 T45.8X5 T45.0X6 Antianist toxicaria T65.891 T65.892 T65.893 T65.893 T65.894					+		
Antiadrenergic NEC							
Antiallergic NEC	-				+		
Anti-anemic (drug) (preparation) T45.8X1 T45.8X2 T45.8X3 T45.8X4 T45.8X5 T45.8X6 Antiandrogen NEC T38.6X1 T38.6X2 T38.6X3 T38.6X4 T38.6X5 T38.6X6 Antiandrogen NEC T43.501 T43.502 T43.503 T43.504 T43.505 T43.506 Antiansitely drug NEC T43.501 T43.502 T65.892 T65.893 T65.894 Antiarieriosclerotic drug T46.6X1 T46.6X2 T46.6X3 T46.6X4 T46.6X5 T46.6X6 Antiasthmatic drug NEC T36.91 T36.92 T36.93 T36.94 T36.94 T36.94 T36.95 T36.94 T36.95 T36.94 T36.95 T36.95 T36.93 T36.94 T36.95 T36.95 T36.95 T36.95 T36.95 T36.95 T36.93 T36.94 T36.95							
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Antiasthmatic drug NEC					+	T/6 6V5	T/6 6Y6
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aminoglycoside							
Anticancer							
Tanifungal Tan							
Table							
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Tungicidal (local)					+		
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 - 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 T36.8X6 - throat T49.6X1 T49.6X2 T49.6X3 T49.6X4 T49.6X5 T49.6X6 Anticancer agents NEC T45.1X1 T45.1X2 T45.1X3 T45.1X4 T45.1X5 T45.1X6 Anticholieregic	•						
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Anticholinergic NEC T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 T44.3X6 Anticholinesterase 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	Anticancer agents NEC						
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insecticide T60.0X1 T60.0X2 T60.0X3 T60.0X4	Anticholinesterase						
- nerve gas T59.891 T59.892 T59.893 T59.894	- organophosphorus	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
· · · · · · · · · · · · · · · · · · ·	insecticide	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
reversible T44.0X1 T44.0X2 T44.0X3 T44.0X4 T44.0X5 T44.0X6	nerve gas	T59.891	T59.892	T59.893	T59.894		
	- reversible	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
ophthalmological	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Anticoagulant NEC	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
Anti-common-cold drug NEC	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Anticonvulsant	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
Anti-D immunoglobulin (human)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Antidepressant	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
Antidiabetic NEC	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
Antidiarrheal drug NEC	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
Antidiphtheria serum	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Antidiuretic hormone	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Antidote NEC	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
Antidysrhythmic NEC	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Antiemetic drug	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Antiepilepsy agent	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
Antiestrogen NEC	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
Antifertility pill	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Antifibrinolytic drug	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
Antifilarial drug	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Antiflatulent	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Antifreeze	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		
Antifungal			T		,	
- antibiotic (systemic)	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
- anti-infective NEC	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
- 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
Anti-gastric-secretion drug NEC	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Antigonadotrophin NEC	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
Antihallucinogen	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
Antihelmintics	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Antihemophilic		•		1	'	
- 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
Antihemorrhoidal preparation	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Antiheparin drug	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Antihistamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Antihookworm drug	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Anti-human lymphocytic globulin	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Antihyperlipidemic drug	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Antihyperinpidemic drug Antihypertensive drug NEC	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Anti-infective NEC	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
antihiyeobacterial NEC	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
Anti-inflammatory drug NEC	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
		T39.392				
propionic acid derivative	T39.311		T39.313	T39.314	T39.315	T39.316
- specified NEC	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
Antikaluretic	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Antiknock (tetraethyl lead)	T56.0X1	T56.0X2	T56.0X3	T56.0X4	 T40 0V5	 T40.0V0
Antilipemic drug NEC	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Antimalarial	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
- 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
Antimetabolite	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Antimitotic agent	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Antimony (compounds) (vapor) NEC	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
Antimuscarinic NEC	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Antimycobacterial drug 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
- combination	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Antinausea drug	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Antinematode drug	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Antineoplastic NEC	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
Antiparasitic drug (systemic)	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
Antiparkinsonism drug NEC	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Antiperspirant NEC	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Antiphlogistic NEC	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
Antiplatyhelmintic drug	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Antiprotozoal drug 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
- local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Antipruritic drug NEC	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
Antipsychotic drug	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
Antipyretic	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
Antipyrine	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Antirabies hyperimmune serum	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Antirheumatic NEC	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Antirigidity drug NEC Antischistosomal drug	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Antiscorpion sera	T50.Z11	T50.Z12		T50.Z14		
Antiseborrheics	T49.4X1	T49.4X2	T50.Z13 T49.4X3	T49.4X4	T50.Z15	T50.Z16
					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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Antithrombotic	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
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
- crotaline	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	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Aralen Arecoline	T37.2X1 T44.1X1	T37.2X2 T44.1X2	T37.2X3 T44.1X3	T37.2X4 T44.1X4	T37.2X5 T44.1X5	T37.2X6 T44.1X6
	T50.991				T50.995	
Arginine		T50.992	T50.993	T50.994 T50.994		T50.996 T50.996
- glutamate	T50.991	T50.992	T50.993		T50.995	
Argyrol	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
Aristocort	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

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
Aromatics, corrosive	T54.1X1	T54.1X2	T54.1X3	T54.1X4		
- disinfectants	T54.1X1	T54.1X2	T54.1X3	T54.1X4		
Arsenate of lead	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
- herbicide	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
Arsenic, arsenicals (compounds) (dust) (vapor) NEC	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		
Arsine (gas)	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
Arsphenamine (silver)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Arsthinol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Artane	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Arthropod (venomous) NEC	T63.481	T63.482	T63.483	T63.484		
Articaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Asbestos	T57.8X1	T57.8X2	T57.8X3	T57.8X4		
Ascaridole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Ascorbic acid	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Asiaticoside	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Asparaginase	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Aspidium (oleoresin)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Aspirin (aluminum) (soluble)	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
Aspoxicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Astemizole	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Astringent (local)	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
Astromicin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Ataractic drug NEC	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
Atenolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Atonia drug, intestinal	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Atophan	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Atracurium besilate	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Atropine	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
Attapulgite	T47.6X1	T44.5X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Auramine	T65.891	T65.892	T65.893	T65.894		147.000
- dye	T65.6X1	T65.6X2	T65.6X3	T65.6X4		
- fungicide	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Auranofin	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
Aurantiin	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Aureomycin	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
	T49.5X1				T49.0X5	
- topical NEC		T49.0X2 T39.4X2	T49.0X3	T49.0X4		T49.0X6
Aurothioglucose	T39.4X1		T39.4X3	T39.4X4	T39.4X5	T39.4X6
Aurothioglycanide	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
Aurothiomalate sodium	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
Automobile fuel	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
Automobile fuel	T52.0X1	T52.0X2	T52.0X3	T52.0X4	 T44.005	 T44.000
Autonomic nervous system agent NEC	T44.901	T44.902	T44.903	T44.904	T44.905	T44.906
Aviosulfon	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
Avomine	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Axerophthol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Azacitidine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Azacyclonol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Azadirachta	T60.2X1	T60.2X2	T60.2X3	T60.2X4		
Azanidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Azapetine	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Azapropazone	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Azaribine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Azaserine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Azatadine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Azatepa	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Azathioprine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Azelaic acid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Azelastine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Azidocillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Azidothymidine	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Azinphos (ethyl) (methyl)	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Aziridine (chelating)	T54.1X1	T54.1X2	T54.1X3	T54.1X4		
Azithromycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Azlocillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Azobenzene smoke	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
- acaricide	T60.8X1	T60.8X2	T60.8X3	T60.8X4		
Azosulfamide	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
AZT	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Aztreonam	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Azulfidine	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Azuresin	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
Bacampicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Bacillus						
- 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
Bacimycin	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
Bacitracin zinc	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- 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
Baclofen	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Baking soda	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
BAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Bambuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Bamethan (sulfate)	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Bamifylline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Bamipine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Baneberry -see Actaea spicata	1.0.071		1 1010/10	1 1010711		1.0.07.0
Banewort -see Belladonna						
Barbenyl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Barbexacione	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Barbital	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
Barbitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Barbiturate NEC	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
Barium (carbonate) (chloride) (sulfite)	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
Barrier cream	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Basic fuchsin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Battery acid or fluid	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
Bay rum	T51.8X1	T51.8X2	T51.8X3	T51.8X4		
BCG (vaccine)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
BCNU	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Bearsfoot	T62.2X1	T62.2X2	T62.2X3	T62.2X4	145.175	145.170
Beclamide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Beclomethasone	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
					144.585	144.580
Bee (sting) (venom)	T63.441 T49.5X1	T63.442	T63.443	T63.444	 T40 5V5	 T40.5V6
Befunolol		T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Bekanamycin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Belladonna -see also Nightshade	T44 0V4	T44.0V0	T44 0V0	T44 0V4	T44 0V5	T44 0)(0
- 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
Bemegride	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
Benactyzine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Benadryl	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Benaprizine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Benazepril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
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)	T44.3X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Benzidine (chloride)	T65.891	T65.892	T65.893	T65.894	140.0/3	145.070
Benzilonium bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Benzinidazole						
Benzin (e) -see Ligroin	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
· · · · · · · · · · · · · · · · · · ·	T46 2V1	T46 2V2	T46 2V2	T46 2V4	T46 2V5	T46 2V6
Benziodarone	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
Benznidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Benzocaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Benzodiapin	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Benzodiazepine NEC	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Benzoic acid	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
Benzoin (tincture)	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Benzol (benzene)	T52.1X1	T52.1X2	T52.1X3	T52.1X4		
- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
Benzomorphan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Benzonatate	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Benzophenones	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Benzopyrone	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Benzothiadiazides	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Benzoxonium chloride	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Benzoyl peroxide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Benzoylpas calcium	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Benzperidin	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Benzperidol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Benzphetamine	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Benzpyrinium bromide	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
Benzguinamide	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Benzthiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Benztropine						
- 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
Benzydamine	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Benzyl						
- 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
Benzylhydrochlorthia-zide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Benzylpenicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Benzylthiouracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
Bephenium hydroxy-naphthoate	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Bepridil	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
Bergamot oil	T65.891	T65.892	T65.893	T65.894		
Bergapten	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Berries, poisonous	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Beryllium (compounds)	T56.7X1	T56.7X2	T56.7X3	T56.7X4		
b-acetyldigoxin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
beta adrenergic blocking agent, heart	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
b-benzalbutyramide	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Betacarotene	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
b-eucaine	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
Beta-Chlor	T42.6X1	T49.1X2	T49.1X3	T43.1X4	T42.6X5	T49.1X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
BHA	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Bhang	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
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 Mercury, chloride	140.07(1	140.0/(2	140.070	140.0/(4	140.070	140.070
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
Bicucculine	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
Biligrafin	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
Binitrobenzol	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
Bisbutiamine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Bisdequalinium (salts) (diacetate)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Bishydroxycoumarin	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Bismarsen	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Bismuth salts	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
- 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
Bisoprolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Bisoxatin	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Bisulepin (hydrochloride)	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Bithionol	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
Bitolterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Bitoscanate	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Bitter almond oil	T62.8X1	T62.8X2	T62.8X3	T62.8X4		
Bittersweet	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Black						
- 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
Blast furnace gas (carbon monoxide from)	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
Bleach	T54.91	T54.92	T54.93	T54.94		
Bleaching agent (medicinal)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Bleomycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Blockain	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
Blockers, calcium channel	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
Blood (derivatives) (natural) (plasma) (whole)	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
Blue velvet	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Bone meal	T62.8X1	T62.8X2	T62.8X3	T62.8X4		
Bonine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Bopindolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Boracic 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
Borane complex	T57.8X1	T57.8X2	T57.8X3	T57.8X4		
Borate(s)	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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Borax (cleanser)	T54.91	T54.92	T54.93	T54.94		
Bordeaux mixture	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Boric 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
Bornaprine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Boron	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		1
Botox	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
Botulinus anti-toxin (type A, B)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Brake fluid vapor	T59.891	T59.892	T59.893	T59.894		
Brallobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Bran (wheat)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Brass (fumes)	T56.891	T56.892	T56.893	T56.894		
Brasso	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
Bretylium tosilate	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Brevital (sodium)	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Brinase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
British antilewisite	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Brodifacoum	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Bromal (hydrate)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Bromazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Bromazine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Brombenzylcyanide	T59.3X1	T59.3X2	T59.3X3	T59.3X4		
Bromelains	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Bromethalin	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Bromhexine	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Bromide salts	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Bromindione	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Bromine						
- 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		-
Bromisoval	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Bromisovalum	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Bromobenzylcyanide	T59.3X1	T59.3X2	T59.3X3	T59.3X4		
Bromochlorosalicylani-lide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
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	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Bufylline	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
- 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
Bupranolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Buprenorphine	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Bupropion	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
Burimamide	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Buserelin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Buspirone	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Busulfan, busulphan	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Butabarbital (sodium)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butabarbitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butabarpal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butacaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6

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Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Butalamine	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Butalbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butallylonal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butamben	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Butamirate	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Butane (distributed in mobile container)	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		
Butanilicaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Butanol	T51.3X1	T51.3X2	T51.3X3	T51.3X4		
Butanone, 2-butanone	T52.4X1	T52.4X2	T52.4X3	T52.4X4		
Butantrone	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Butaperazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Butazolidin	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Butetamate	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Butethal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butethamate	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Buthalitone (sodium)	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Butisol (sodium)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butizide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Butobarbital	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
Butobarbitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butoconazole (nitrate)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Butorphanol	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Butriptyline	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Butropium bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Butter of antimony -see Antimony			•	•	•	
Buttercups	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Butyl				•	•	
- 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
- 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
Butylated hydroxy-anisole	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Butylchloral hydrate	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
ButyItoluene	T52.2X1	T52.2X2	T52.2X3	T52.2X4		
Butyn	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Butyrophenone (-based tranquilizers)	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Cabergoline	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Cacodyl, cacodylic acid	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
Cactinomycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Cade oil	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Cadexomer iodine	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cadmium (chloride) (fumes) (oxide)	T56.3X1	T56.3X2	T56.3X3	T56.3X4		
- sulfide (medicinal) NEC	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Cadralazine	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Caffeine	T43.611	T43.612	T43.613	T43.614	T43.615	T43.616
Calabar bean	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Caladium seguinum	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Calamine (lotion)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Calcifediol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Calciferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Calcitonin	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Calcitriol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Calcium	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
- dobesilate	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
- 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
Calculus-dissolving drug	T50.991	T50.3X2	T50.993	T50.3A4	T50.995	T50.3X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Calomel	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Caloric agent	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Calusterone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Camazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Camomile	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Camoquin	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Camphor						
- insecticide	T60.2X1	T60.2X2	T60.2X3	T60.2X4		
- medicinal	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Camylofin	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Cancer chemotherapy drug regimen	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Candeptin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Candicidin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cannabinoids, synthetic	T40.721	T40.722	T40.723	T40.724	T40.725	T40.726
Cannabinol	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Cannabis (derivatives)	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Canned heat	T51.1X1	T51.1X2	T51.1X3	T51.1X4		
Canrenoic acid	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
Canrenone	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
Cantharides, cantharidin, cantharis	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Canthaxanthin	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Capillary-active drug NEC	T46.901	T46.902	T46.903	T46.904	T46.905	T46.906
Capreomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Capsicum	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Captafol	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Captan	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Captodiame, captodiamine	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Captopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
Caramiphen	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Carazolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Carbachol	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
Carbacrylamine (resin)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Carbamate (insecticide)	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Carbamate (sedative)	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		
Carbamazepine	T42.1X1	T42.1X2	T42.1X3	T42.1X4	T42.1X5	T42.1X6
Carbamide	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
Carbamylcholine chloride	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
Carbaril	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Carbarsone	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Carbaryl	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Carbaspirin	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
Carbazochrome (salicylate) (sodium sulfonate)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Carbenicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Carbenoxolone	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Carbetapentane	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Carbethyl salicylate	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Carbidopa (with levodopa)	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Carbimazole	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
Carbinol	T51.1X1	T51.1X2	T51.1X3	T51.1X4		
Carbinoxamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Carbiphene	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Carbitol	T52.3X1	T52.3X2	T52.3X3	T52.3X4		
Carbo medicinalis	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Carbocaine	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
Carbocisteine	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Carbocromen	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Carbol fuchsin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Carbolic acid -see also Phenol	T54.0X1	T54.0X2	T54.0X3	T54.0X4		
Carbolonium (bromide)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Carbomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Carbon	100.07(1	100.07(2	100.070	100.0/(4	100.070	100.070
- 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	141.3/3	141.570
	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
SNOW	T65.4X1		T65.4X3	T65.4X4	149.475	149.470
- disulfide (liquid)	T65.4X1	T65.4X2	T65.4X3	T65.4X4		
vapor		T65.4X2				
- 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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		
Carbonic acid gas	T59.7X1	T59.7X2	T59.7X3	T59.7X4		
- anhydrase inhibitor NEC	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Carbophenothion	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Carboplatin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Carboprost	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Carboquone	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Carbowax	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
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
Cardiac	1.1010/11			1 1010711	. 1010/10	
- 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	T47.4X2	T47.4X3	T47.5X4	T47.5X5	T47.4X6
Carmofur	T45.1X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.3X6
Carmustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
	T45.1X1	T45.1X2	T45.1X3	T45.1X4		T45.1X6
Carotene Carphenazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T45.2X5	T43.3X6
•					T43.3X5	
Carpipramine	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
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
Castor						
- 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		
Cathartic NEC	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- anthacene 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
- 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
Cathine	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Cathomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Cation exchange resin	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Caustic(s) NEC	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		
Ceepryn	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
Cefacetrile	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefaclor	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefadroxil	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefalexin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefaloglycin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefaloridine	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefalosporins	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefalotin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefamandole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefamycin antibiotic	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefapirin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefatrizine	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefazedone	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	
						T36.1X6
Cefazolin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefbuperazone	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
Cefetamet	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefixime	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefmenoxime	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefmetazole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefminox	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefonicid	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefoperazone	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Ceforanide	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefotaxime	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefotetan	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefotiam	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefoxitin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefpimizole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefpiramide	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefradine	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefroxadine	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefsulodin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Ceftazidime	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefteram	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Ceftezole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Ceftizoxime	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Ceftriaxone	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefuroxime	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cefuzonam	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Celestone	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
Celiprolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Cell stimulants and proliferants	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Cellosolve	T52.91	T52.92	T52.93	T52.94		
Cellulose	102.01	102.02	102.00	102.04		
- 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
Centipede (bite)	T63.411	T63.412	T63.413	T63.414		
Central nervous system	100.411	100.412	100.410	100.414		
- 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	T41.0X6
barbiturates	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T41.1X6
benzodiazepines	T42.3X1	T42.4X2	T42.4X3	T42.3X4	T42.4X5	T42.3X6
bromides	T42.4X1	T42.4X2	T42.4X3	T42.6X4	T42.4X5	T42.4X6
cannabis sativa	T40.711	T40.712	T40.713	T40.714	T40.715	T42.0X0
chloral hydrate	T40.711	T40.712	T40.713	T40.714		
chiorai nydrate ethanol	T51.0X1	T51.0X2	T51.0X3	T51.0X4	T42.6X5	T42.6X6
					T40.005	T40.006
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Cephalexin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cephaloglycin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cephaloridine	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cephalosporins	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
- N (adicillin)	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Cephalothin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cephalotin	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cephradine	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Cerbera (odallam)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Cerberin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Cerebral stimulants	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
Cerium oxalate	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Cerous oxalate	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Ceruletide	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Cetalkonium (chloride)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cethexonium chloride	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cetiedil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Cetirizine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Cetomacrogol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Cetotiamine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Cetoxime	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Cetraxate	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Cetrimide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cetrimonium (bromide)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cetylpyridinium chloride	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
Cevadilla -see Sabadilla				1		
Cevitamic acid	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Chalk, precipitated	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Chamomile	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Ch'an su	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Charcoal	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- activated -see also Charcoal, medicinal	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Chaulmosulfone	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Chelating agent NEC	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Chelidonium majus	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Chemical substance NEC	T65.91	T65.92	T65.93	T65.94		
Chenodeoxycholic acid	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Chenodiol	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Chenopodium	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
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		
Chlorazanil	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
Chlordiethyl 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
Chichieriume	170.071	1 → 3.0 ∧ ∠	170.070	143.074	140.070	טאט.פרו

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		
- 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	100.071		1 00.0710	100.071		
solution	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Chlorine (fumes) (gas)	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		
Chlorisondamine chloride	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Chlormadinone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Chlormephos	T60.0X1	T60.0X2	T60.0X3	T60.0X4	130.373	130.370
Chlormerodrin	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Chlormethiazole	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Chlormethine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Chlormethylenecycline	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
Chlormezanone	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
		T60.3X2	T60.3X3	T60.3X4	142.0/3	142.0/0
Chloroacetic acid	T60.3X1 T59.3X1	T59.3X2	T59.3X3	T59.3X4		
Chloroacetone		T59.3X2	T59.3X3			
Chloroacetophenone	T59.3X1			T59.3X4		
Chlorobanana ablambanan	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
Chlorobenzene, chlorobenzol	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
Chlorobromomethane (fire extinguisher)	T53.6X1	T53.6X2	T53.6X3	T53.6X4	 T40.0V5	 T40.0V0
Chlorobutanol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Chlorocresol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Chlorodehydro-methyltestosterone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Chlorodinitrobenzene	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
- dust or vapor	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
Chlorodiphenyl	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
Chloroethane -see Ethyl, chloride						
Chloroethylene	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
Chlorofluorocarbons	T53.5X1	T53.5X2	T53.5X3	T53.5X4		
Chloroform (fumes) (vapor)	T53.1X1	T53.1X2	T53.1X3	T53.1X4		<u></u>
- 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
Chloroguanide	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Chloromycetin	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

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
- 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
Chloronitrobenzene	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
- dust or vapor	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
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
Chlorovinyldichloro-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 Chloroprocaine	130.371	130.372	130.373	130.374	130.373	130.370
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				İ	T38.3X5	T38.3X6
	T38.3X1 T43.4X1	T38.3X2 T43.4X2	T38.3X3 T43.4X3	T38.3X4 T43.4X4	T43.4X5	T43.4X6
Chlorquinaldol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Chlorquinal						
Chlorquinol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Chlortatione	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Chloritetracycline	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	 T00 T11=	
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Chlorthion	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Chlorzoxazone	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Choke damp	T59.7X1	T59.7X2	T59.7X3	T59.7X4		
Cholagogues	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Cholebrine	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Cholecalciferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Cholecystokinin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Cholera vaccine	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
Choleretic	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Cholesterol-lowering agents	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Cholestyramine (resin)	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Cholic acid	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Choline	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
Cholinergic (drug) NEC	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
Cholinesterase reactivator	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Cholografin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Chorionic gonadotropin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Chromate	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		
Chromic	100.07(1	100.0712	100.070	100.07(1		
- 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
Chromium	T56.2X1	T56.2X2	T56.2X3	T56.2X4		
- compounds -see Chromate	100.27(1	100.27(2	100.270	100.271		
- sesquioxide	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Chromomycin A3	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Chromonar	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Chromyl chloride	T56.2X1	T56.2X2	T56.2X3	T56.2X4		
Chrysarobin	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Chrysazin	T47.2X1	T49.4X2	T47.2X3	T47.2X4	T47.2X5	T49.4X6
Chymar	T45.3X1	T47.2X2	T45.3X3	T45.3X4	T47.2X5	T47.2X6
- ophthalmic preparation	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Chymopapain	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Chymotrypsin	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
Cianalanol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Cianopramine	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Cibenzoline	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
Ciclacillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Ciclobarbital -see Hexobarbital						
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
Clinofibrate	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
	T37.8X1	T37.8X2	T37.8X3	T37.8X4		T37.8X6
Clicadon					T37.8X5	131.000
Claharam	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.4V5	 T40 4V0
Clobazam	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
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
Clopamide	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
Clotrimazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cloxacillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Cloxazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Cloxiquine	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Clozapine	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Coagulant NEC	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- vagaium me	170.771	170.174	170.170	170.177	170.170	170.170

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Coal (carbon monoxide from) -see also Carbon, monoxide, coal	T58.2X1	T58.2X2	T58.2X3	T58.2X4		
- oil -see Kerosene						
- 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		
Cobalamine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Cobalt (nonmedicinal) (fumes) (industrial)	T56.891	T56.892	T56.893	T56.894		
- medicinal (trace) (chloride)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Cobra (venom)	T63.041	T63.042	T63.043	T63.044		
Coca (leaf)	T40.5X1	T40.5X2	T40.5X3	T40.5X4	T40.5X5	T40.5X6
Cocaine	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
Cocarboxylase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Coccidioidin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Cocculus indicus	T62.1X1	T62.1X2	T62.1X3	T62.1X4		100.070
Cochineal	T65.6X1	T65.6X2	T65.6X3	T65.6X4		
- medicinal products	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
	T40.2X1		T40.2X3	T40.2X4	T40.2X5	
Cod liver oil		T40.2X2				T40.2X6
Cod-liver oil	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Coenzyme A	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Confee	T62.8X1	T62.8X2	T62.8X3	T62.8X4	 TEO 00E	 TEO 000
Conservation	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Cogentin	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Coke fumes or gas (carbon monoxide)	T58.2X1	T58.2X2	T58.2X3	T58.2X4		
- industrial use	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
Colace	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Colaspase	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Colchicine	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Colchicum	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Cold cream	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Colecalciferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Colestipol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Colestyramine	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Colimycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Colistimethate	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Colistin	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
Collagen	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Collagenase	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Collodion	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Colocynth	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Colophony adhesive	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Colorant -see also Dye	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Coloring matter -see Dye(s)						
Combustion gas (after combustion) -see Carbon, monoxide						
- prior to combustion	T59.891	T59.892	T59.893	T59.894		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Compazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Compound						
- 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
Congener, anabolic	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Congo red	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Conline, conline	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Conium (maculatum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Conjugated estrogenic substances	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Contac	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Contact lens solution	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Contraceptive (oral)	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
Contrast medium, radiography	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Convallaria glycosides	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Convallaria majalis	T62.2X1	T62.2X2	T62.2X3	T62.2X4	140.073	140.070
- berry	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Copper (dust) (fumes) (nonmedicinal) NEC	T56.4X1	T56.4X2	T56.4X3	T56.4X4		
	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
- arsenate, arsenite		T60.2X2	T60.2X3	T60.2X4		
insecticide	T60.2X1				 T47.7VF	 T47.7VC
- emetic	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
- fungicide	T60.3X1	T60.3X2	T60.3X3	T60.3X4	 T40.0V5	 T40.0V0
- gluconate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- insecticide	T60.2X1	T60.2X2	T60.2X3	T60.2X4	 T45.0V5	 T45.0V0
- 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		
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				T	T	
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
Copperhead snake (bite) (venom)	T63.061	T63.062	T63.063	T63.064		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Coral (sting)	T63.691	T63.692	T63.693	T63.694		
- snake (bite) (venom)	T63.021	T63.022	T63.023	T63.024		
Corbadrine	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Cordite	T65.891	T65.892	T65.893	T65.894		
- vapor	T59.891	T59.892	T59.893	T59.894		
Cordran	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Corn cures	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Corn starch	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Cornhusker's lotion	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Coronary vasodilator NEC	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Corrosive NEC	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		
Cortate	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Cort-Dome	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
Cortef	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
Corticosteroid	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
Corticotropin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Cortisol	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
Cortisone (acetate)	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
Cortivazol	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Cortogen	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
Cortone	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
- opninalmic preparation Cortril	T38.0X1	T38.0X2	T38.0X3	T38.0X4		T38.0X6
					T38.0X5	
- ENT agent	T49.6X1 T49.5X1	T49.6X2 T49.5X2	T49.6X3 T49.5X3	T49.6X4 T49.5X4	T49.6X5 T49.5X5	T49.6X6 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
Corynebacterium parvum	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Cosmetic preparation	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Cosmetics	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Cosyntropin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Cotarnine	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Co-trimoxazole	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Cottonseed oil	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Cough mixture (syrup)	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
Coumadin	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- rodenticide	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Coumaphos	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Coumarin	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Coumetarol	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Cowbane	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Cozyme	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Crack	T40.5X1	T40.5X2	T40.5X3	T40.5X4		
Crataegus extract	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Creolin	T54.1X1	T54.1X2	T54.1X3	T54.1X4		
- disinfectant	T54.1X1	T54.1X2	T54.1X3	T54.1X4		
Creosol (compound)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Creosote (coal tar) (beechwood)	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
Cresol(s)	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
Cresyl acetate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cresylic acid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Crimidine	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Croconazole	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Cromoglicic acid	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Cromolyn	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Cromonar	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Cropropamide	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
Crotamiton	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Crotethamide	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
Croton (oil)	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
Crude oil	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
Cryogenine	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Cryolite (vapor)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	109.000	109.000
- insecticide	T60.1X1	T60.1X2	T60.1X3	T60.1X4		
Cryptenamine (tannates)	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Crystal violet	i				149.000	149.070
Currenth and	T62.2X1	T62.2X2	T62.2X3	T62.2X4	 T45 545	 T45 540
Cumetharol	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Cupric						
- 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		
Cuprous sulfate -see also Copper, sulfate	T56.4X1	T56.4X2	T56.4X3	T56.4X4		
Curare, curarine	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Cyamemazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Cyamopsis tetragono-loba	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Cyanacetyl hydrazide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Cyanic acid (gas)	T59.891	T59.892	T59.893	T59.894		
Cyanide(s) (compounds) (potassium) (sodium) NEC	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		
Cyanoacrylate adhesive	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Cyanocobalamin	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Cyanogen (chloride) (gas) NEC	T59.891	T59.892	T59.893	T59.894		
Cyclacillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Cyclaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Cyclamate	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Cyclamen europaeum	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Cyclandelate	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Cyclazocine	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Cyclizine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Cyclobarbital	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
Cyclopenthiazide	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Cyclothiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Cycrimine	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
Cytisus						
- laburnum	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- scoparius	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Cytochrome C	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Cytomel	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Cytosine arabinoside	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Cytoxan	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Cytozyme	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
2,4-D	T60.3X1	T60.3X2	T60.3X3	T60.3X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Dacarbazine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Dactinomycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
DADPS	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Dakin's solution	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Dalapon (sodium)	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Dalmane	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
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) (mezereum)	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 Belladonna	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
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	130.473	130.470
Dendrid	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
Dental drug, topical application NEC Dentifrice	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
	T49.7X1				T49.7X5	
Deodorant spray (feminine hygiene)		T49.8X2	T49.8X3	T49.8X4		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
Depressant						
- 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	T43.651	T43.652	T43.653	T43.654	T43.655	T43.656
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	T40.491	T40.492	T40.493	T40.494		
- topical	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Dextropropoxyphene	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Dextrophan	T40.2X1	T40.432	T40.493	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
Dextrothyroxin	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Dextrothyroxine sodium	T38.1X1		T38.1X3	T38.1X4		T38.1X6
-		T38.1X2			T38.1X5	
DFP	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Dibenzheptropine	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
Dibromopropamidine isethionate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Dibrompropamidine	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
Dibunate 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
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		
DICHIOIDENZIONE	1 AC.CO1	100.3ΛΖ	100.383	100.3Λ4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Dichlorhydrin	T52.8X1	T52.8X2	T52.8X3	T52.8X4		1
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
Dieldrin (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
- 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			T49.3X4	T49.3X5	T49.3X6
medicinal	149.3X1	T49.3X2	T49.3X3	149.384	149.3X3	149.380

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Diethylcarbamazine	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Diethylene				•	•	
- dioxide	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
- glycol (monoacetate) (monobutyl ether) (monoethyl ether)	T52.3X1	T52.3X2	T52.3X3	T52.3X4		
Diethylhexylphthalate	T65.891	T65.892	T65.893	T65.894		
Diethylpropion	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Diethylstilbestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Diethylstilboestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Diethylsulfone-diethylmethane	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Diethyltoluamide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Diethyltryptamine (DET)	T40.991	T40.992	T40.993	T40.994		
Difebarbamate	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Difencloxazine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Difenidol	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Difenoxin	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Difetarsone	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Diffusin	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Diflorasone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Diflos	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Diflubenzuron	T60.1X1	T60.1X2	T60.1X3	T60.1X4		
Diflucortolone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Diflunisal	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
Difluoromethyldopa	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Difluorophate	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Digestant NEC	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Digitalin (e)	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Digitalis (leaf)(glycoside)	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
Digitoxin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Digitoxose	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Digoxin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Digoxine	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Dihydralazine	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Dihydrazine	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Dihydrocodeine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Dihydrocodeinone	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
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	T40.7X3	T40.7X4	T40.2X5	T40.7X6
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	1-TU.Z/\U	1-10.2/10
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Dimefline	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
Dimethisoguin	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
Dimethyl	. 1010/11			1 10.0711	1 1010/10	
- arsine, arsinic 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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- tryptamine	T40.991	T40.992	T40.993	T40.994		
- tubocurarine	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Dimethylamine sulfate	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Dimethylformamide	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Dimethyltubocurarinium chloride	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Dimeticone	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Dimetilan	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Dimetindene	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Dimetotiazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Dimorpholamine	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Dimoxyline	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Dinitrobenzene	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
- vapor	T59.891	T59.892	T59.893	T59.894		
Dinitrobenzol	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
- vapor	T59.891	T59.892	T59.893	T59.894		
Dinitrobutylphenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
Dinitro (-ortho-)cresol (pesticide) (spray)	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
Dinitrocyclohexylphenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
Dinitrophenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
Dinoprost	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Dinoprostone	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Dinoseb	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Dioctyl sulfosuccinate (calcium) (sodium)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Diodone	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Diodoguin	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Dionin	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Diosmin	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Dioxane	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Dioxathion	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Dioxin	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
Dioxopromethazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Dioxyline	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
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	1-72.0/\(\)	1-72.070
Diphenylpyraline	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Diphtheria Diphtheria	140.0/1	140.072	145.075	145.074	140.073	145.070
	T50.Z11	T50 712	T50.Z13	T50 714	T50.Z15	T50.Z16
- antitoxin	130.211	T50.Z12	100.213	T50.Z14	130.213	130.210

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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	T40.491	T40.492	T40.493	T40.494		
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
Dipropyline	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
Dipyrone	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		
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		
Diuron	T60.3X1	T60.3X2	T60.3X3	T60.3X4	T50.2X5	T50.2X6
					T42.6VE	 T40 6V6
Divalproex	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
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
DMSO -see Dimethyl, sulfoxide				•	•	
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
Domestic gas (after combustion) -see Gas, utility	100.0001	100.002	100.000	100.0/4	100.000	100.0/0
- 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
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	140.000	140.000
Dressing, live pulp	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
Drocode	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
Dromoran	T40.2X1		T40.2X3			
		T40.2X2		T40.2X4	T40.2X5	T40.2X6
Dromostanolone Dronobinol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Dronabinol Dronavidel	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
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 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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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
Dyflos	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Ecothiopate iodide	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Ecstasy	T43.641	T43.642	T43.643	T43.644		
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
Elase	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
Emepronium (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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Enprofylline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
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 Sodium, valproate	100.0/(1	100.0/12	100.070	100.0/(4	100.070	100.070
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	130.2/3	130.270
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	140.020	140.020
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	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Equanil	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Equisetum	T62.2X1	T62.2X2	T62.2X3	T62.2X4	143.393	143.390
- diuretic	T50.2X1		T50.2X3	T50.2X4	T50.2X5	T50.2X6
	T48.0X1	T50.2X2				
Ergobasine Ergobasiderol		T48.0X2	T48.0X3	T48.0X4 T45.2X4	T48.0X5	T48.0X6
Ergocalciferol	T45.2X1	T45.2X2	T45.2X3		T45.2X5 T46.7X5	T45.2X6
Ergoloid mesylates	T46.7X1	T46.7X2	T46.7X3	T46.7X4		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	 T40.0V5	 T40.0V0
- 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
- prepared	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Ergotamine	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
Ergotocine	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Ergotrate	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Eritrityl tetranitrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Erythrityl tetranitrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Erythrol tetranitrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Erythromycin (salts)	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
Erythropoietin	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
Escin	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Esculin	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Esculoside	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
ESDT (ether-soluble tar distillate)	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
Eserine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Esflurbiprofen	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
Eskabarb	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Eskalith	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
Esmolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Estanozolol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Estazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Estradiol	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
Estramustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Estriol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Estrogen	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
Estrone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Estropipate	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Etacrynate sodium	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Etacrynic acid	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Etafedrine	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Etafenone	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Etambutol	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Etamiphyllin	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Etamivan	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Etamsylate	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Etebenecid	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Ethacridine	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Ethacrynic acid	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Ethadione	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Ethambutol	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Ethamide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Ethamivan	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Ethamsylate	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Ethanol	T51.0X1	T51.0X2	T51.0X3	T51.0X4		
- beverage	T51.0X1	T51.0X2	T51.0X3	T51.0X4		
Ethanolamine oleate					T46 8¥5	T46 8¥6
Ethanolamine oleate	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
Ethaverine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Ethchlorvynol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Ethebenecid	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Ether (vapor)	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		ŀ
- petroleum -see Ligroin						
- solvent	T52.8X1	T52.8X2	T52.8X3	T52.8X4		ŀ
Ethiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Ethidium chloride (vapor)	T59.891	T59.892	T59.893	T59.894		
Ethinamate	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Ethinylestradiol, ethinyloestradiol	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
Ethiodized oil (131 I)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Ethion	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Ethionamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Ethioniamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Ethisterone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Ethobral	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Ethocaine (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
Ethoheptazine	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Ethopropazine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Ethosuximide	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Ethotoin	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
Ethoxazene	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
Ethoxazorutoside	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
2-Ethoxyethanol	T52.3X1	T52.3X2	T52.3X3	T52.3X4		
Ethoxzolamide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Ethyl				•		
- 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
- 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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		
Ethylene (gas)	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
Ethylenediamine theophylline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Ethylenediaminetetra-acetic acid	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Ethylenedinitrilotetra-acetate	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Ethylestrenol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Ethylhydroxycellulose	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Ethylidene	147.47.1	147.47/2	147.473	147.474	147.473	147.470
- chloride NEC	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
- diacetate	T60.3X1			T60.3X4		
		T60.3X2	T60.3X3		T/E E/IE	T45.516
- dicoumarin - dicoumarol	T45.511 T45.511	T45.512 T45.512	T45.513	T45.514 T45.514	T45.515 T45.515	T45.516
			T45.513		140.010	140.010
- diethyl ether	T52.0X1	T52.0X2	T52.0X3 T40.2X3	T52.0X4	T40.2VE	T40.2X6
Ethylmorphine Ethylmorphine	T40.2X1	T40.2X2		T40.2X4	T40.2X5	
Ethylnorepinephrine	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Ethylparachlorophen-oxyisobutyrate	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Ethynodiol	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
Etidocaine	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- nerve (peripheral) (plexus)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Etidronate	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Etidronic acid (disodium salt)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Etifoxine	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Etilefrine	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
Etilfen	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Etinodiol	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Etiroxate	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Etizolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Etodolac	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
Etofamide	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Etofibrate	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Etofylline	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
Etoglucid	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Etomidate	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Etomide	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Etomidoline	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Etoposide	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Etorphine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Etoval	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Etozolin	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Etretinate	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Etryptamine	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Etybenzatropine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Etynodiol	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Eucaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Eucalyptus oil	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
Eucatropine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Eucodal	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Euneryl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Euphthalmine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Eurax	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Euresol	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Euthroid	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Evans blue	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Evipal	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
Evipan	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
Exalamide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Exalgin	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
Excipients, pharmaceutical	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Exhaust gas (engine) (motor vehicle)	T58.01	T58.02	T58.03	T58.04		
Ex-Lax (phenolphthalein)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Expectorant NEC	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Extended insulin zinc suspension	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
External medications (skin) (mucous membrane)	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

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
- specified NEC	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Extrapyramidal antagonist NEC	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Eye agents (anti-infective)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Eye drug NEC	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
FAC (fluorouracil + doxorubicin + cyclophosphamide)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Factor						
- 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
Famotidine	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
Fat suspension, intravenous	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Fazadinium bromide	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Febarbamate	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Fecal softener	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Fedrilate	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Felodipine	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
Felypressin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Femoxetine	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
Fenalcomine	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Fenamisal	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Fenazone	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Fenbendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Fenbutrazate	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Fencamfamine	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Fendiline	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
Fenetylline	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Fenflumizole	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
Fenfluramine	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Fenobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Fenofibrate	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Fenoprofen	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
Fenoterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Fenoverine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Fenoxazoline	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Fenproporex	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
Fenquizone	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Fentanyl (analogs)	T40.411	T40.412	T40.413	T40.414	T40.415	T40.416
Fentazin	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Fenthion	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Fenticlor	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Fenylbutazone	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Feprazone	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Fer de lance (bite) (venom)	T63.061	T63.062	T63.063	T63.064		
Ferric -see also Iron						
- 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
Ferritin	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Ferrocholinate	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
Ferrodextrane	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
Ferropolimaler	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
Ferrous -see also Iron						
- 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
Ferrous fumerate, gluconate, lactate, salt NEC, sulfate (medicinal)	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
Ferrovanadium (fumes)	T59.891	T59.892	T59.893	T59.894		
Ferrum -see Iron						
Fertilizers NEC	T65.891	T65.892	T65.893	T65.894		
- with herbicide mixture	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Fetoxilate	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Fiber, dietary	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Fiberglass	T65.831	T65.832	T65.833	T65.834		
Fibrinogen (human)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Fibrinolysin (human)	T45.691	T45.692	T45.693	T45.694	T45.695	T45.696
Fibrinolysis			•	•		
- 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
Fibrinolytic drug	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
Filix mas	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Filtering cream	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Fiorinal	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
Firedamp	T59.891	T59.892	T59.893	T59.894		
Fish, noxious, nonbacterial	T61.91	T61.92	T61.93	T61.94		
- ciquatera	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		
Flagyl	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Flavine adenine dinucleotide	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Flavodic acid	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Flavoxate	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Flaxedil	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Flaxseed (medicinal)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Flecainide	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Fleroxacin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Floctafenine	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Flomax	T44.6X1	T44.6X2	T44.6X3	T39.6X4	T44.6X5	T44.6X6
Flomoxef	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Flopropione	T44.3X1	T44.3X2			T44.3X5	
			T44.3X3	T44.3X4		T44.3X6
Florantin	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Floring	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Florinef	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
Flowers of sulfur	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Floxuridine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Fluanisone	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
Flubendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Fluctorolone acetonide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Flucloxacillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Fluconazole	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Flucytosine	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Fludeoxyglucose (18F)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Fludiazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Fludrocortisone	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
Fludroxycortide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Flufenamic acid	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
Fluindione	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Flumequine	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Flumethasone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Flumethiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Flumidin	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Flunarizine	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
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
	T42.4X1	T40.0X2	T40.0X3	T42.4X4	T42.4X5	T42.4X6
Fluoringlene (contents)			T49.0X3	T49.0X4		
Fluoringida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Fluorinoide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Fluocortin (butyl)	T49.0X1	T49.0X2		T49.0X4	T49.0X5	T49.0X6
Fluocortolone	T49.0X1	T49.0X2	T49.0X3		T49.0X5	T49.0X6
Fluohydrocortisone	T38.0X1	T38.0X2 T49.6X2	T38.0X3	T38.0X4	T38.0X5 T49.6X5	T38.0X6
- ENT agent	T49.6X1		T49.6X3	T49.6X4		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 Fluoride (nonmedicinal) (pesticide) (sodium) NEC	T50.0X1 T60.8X1	T50.0X2 T60.8X2	T50.0X3 T60.8X3	T50.0X4 T60.8X4	T50.0X5	T50.0X6
- hydrogen -see Hydrofluoric acid				I		
	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- medicinal NEC - dental use	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
					148.770	
- not pesticide NEC	T54.91	T54.92	T54.93	T54.94 T49.7X4	T40.7V5	 T40.7V6
- stannous Fluorinated corticosteroids	T49.7X1	T49.7X2 T38.0X2	T49.7X3		T49.7X5	T49.7X6
	T38.0X1		T38.0X3	T38.0X4	T38.0X5	T38.0X6
Fluorine (gas)	T59.5X1	T59.5X2	T59.5X3	T59.5X4		
- salt -see Fluoride(s)	T40 77/4	T40 7\/0	T40 71/0	T40 7V4	T40 7V5	T40 71/0
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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Fluorphenylalanine	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
Flurandrenolide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Flurandrenolone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Flurazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Flurbiprofen	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
Flurobate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Fluroxene	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
Fluspirilene	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Flutamide	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
Flutazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Fluticasone propionate	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Flutoprazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Flutropium bromide	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Fluvoxamine	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
Folacin	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Folic acid	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
Folinic acid	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Folium stramoniae	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Follicle-stimulating hormone, human	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Folpet	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Fominoben	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Food, foodstuffs, noxious, nonbacterial, NEC	T62.91	T62.92	T62.93	T62.94		
- berries	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
- fish -see also Fish	T61.91	T61.92	T61.93	T61.94		
- mushrooms	T62.0X1	T62.0X2	T62.0X3	T62.0X4		
- plants	T62.2X1	T62.0X2	T62.2X3	T62.2X4		
- seafood	T61.91	T61.92	T61.93	T61.94		
- specified NEC	T61.8X1	T61.8X2	T61.8X3	T61.8X4		
- specified NEC	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- seeas - shellfish	T61.781	T61.782	T61.783	T62.2X4		
- specified NEC	T62.8X1	T62.8X2	T62.8X3	T62.8X4		
Fool's parsley	T62.2X1	T62.2X2	T62.2X3	T62.2X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Formaldehyde (solution), gas or vapor	T59.2X1	T59.2X2	T59.2X3	T59.2X4		
- fungicide	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Formalin	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		
Formic acid	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
- vapor	T59.891	T59.892	T59.893	T59.894		
Foscarnet sodium	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Fosfestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Fosfomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fosfonet sodium	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Fosinopril	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
Fowler's solution	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
Foxglove	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Framycetin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Frangula	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
Frei antigen	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Freon	T53.5X1	T53.5X2	T53.5X3	T53.5X4		
Fructose	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Frusemide	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
FSH	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Ftorafur	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Fuel						
- 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) -see also Carbon, monoxide, fuel, utility	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 -see Carbon, monoxide, fuel, utility						
piped (natural)	T59.891	T59.892	T59.893	T59.894		
- industrial, incomplete combustion	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
Fugillin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fulminate of mercury	T56.1X1	T56.1X2	T56.1X3	T56.1X4		
Fulvicin	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
Fumadil	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fumagillin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fumaric acid	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Fumes (from)	T59.91	T59.92	T59.93	T59.94		
- carbon monoxide -see Carbon, monoxide						
- charcoal (domestic use) -see Charcoal, fumes						
- chloroform -see Chloroform						
- coke (in domestic stoves, fireplaces) -see Coke fumes						
- corrosive NEC	T54.91	T54.92	T54.93	T54.94		
- ether -see ether						

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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 -see lead						
- metal -see Metals, or the specified metal				_		
- nitrogen dioxide	T59.0X1	T59.0X2	T59.0X3	T59.0X4		
- pesticides -see Pesticide						
- 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		
- polyester	T59.891	T59.892	T59.893	T59.894		
- specified source NEC -see also substance specified	T59.891	T59.892	T59.893	T59.894		
- sulfur dioxide	T59.1X1	T59.1X2	T59.1X3	T59.1X4		
Fumigant NEC	T60.91	T60.92	T60.93	T60.94		
Fungi, noxious, used as food	T62.0X1	T62.0X2	T62.0X3	T62.0X4		
Fungicide NEC (nonmedicinal)	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Fungizone	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
Furacin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Furadantin	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
Furazolidone	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Furazolium chloride	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Furfural	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Furnace (coal burning) (domestic), gas from	T58.2X1	T58.2X2	T58.2X3	T58.2X4		
- industrial	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
Furniture polish	T65.891	T65.892	T65.893	T65.894		
Furosemide	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Furoxone	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
Fursultiamine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Fusafungine	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fusel oil (any) (amyl) (butyl) (propyl), vapor	T51.3X1	T51.3X2	T51.3X3	T51.3X4		
Fusidate (ethanolamine) (sodium)	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fusidic acid	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fytic acid, nonasodium	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
GABA	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
Gadolinium	T56.821	T56.822	T56.823	T56.824		
Gadopentetic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Galactose	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
b-Galactosidase	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Galantamine	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Gallamine (triethiodide)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Gallium citrate	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Gallopamil	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
Gamboge	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Gamimune	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Gamma globulin	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Gamma-aminobutyric acid	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
Gamma-benzene hexachloride (medicinal)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- nonmedicinal, vapor	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
Gamma-BHC (medicinal) -see also Gamma- benzene hexachloride	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Gamulin	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Ganciclovir (sodium)	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Ganglionic blocking drug NEC	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
Ganja	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Garamycin	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
Gardenal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Gardepanyl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Gas NEC	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 -see butane			•	•		
- carbon monoxide -see Carbon, monoxide						
- 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 -see Domestic gas						
- exhaust	T58.01	T58.02	T58.03	T58.04		
- from utility (for cooking, heating, or lighting) (after combustion) -see Carbon, monoxide, fuel, utility				,		
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) -see also Carbon, monoxide, fuel						
industrial use	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
prior to combustion	T59.891	T59.892	T59.893	T59.894		

- utility (for cooking, heating, or lighting) (piped) T59.891 T59.892 T59.893 T59.894	Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
incomplete combustion of -see Carbon, monoxide, Levi, Utility piped (natural) promoted combustion of -see Carbon, monoxide, Levi, Utility promoted combustion of -see Carbon, monoxide, Levi, Utility piped (matural) promoted combustion of -see Carbon, monoxide, Levi, Utility piped (matural) promoted combustion of -see Carbon, monoxide, Levi, Utility piped (matural) promoted combustion of -see Carbon, monoxide, Levi, Utility piped (matural) promoted combustion) promoted combustion promoted combustion promoted combustion promoted combustion promoted combustion, any -see Carbon, monoxide line complete combustion, any -see Carbon, monoxide promoted combustion, any -see Carbon, monoxide, and promoted combustion, and promot	utility	T59.891	T59.892	T59.893	T59.894		
	in mobile container	T59.891	T59.892	T59.893	T59.894		
- garage							
- hydrocarbon NEC	piped (natural)	T59.891	T59.892	T59.893	T59.894		
incomplete combustion of -see Carbon, monoxide, fuel, utility liquefield -see butane pipod T59.891 T59.892 T59.893 T59.894 pirot to combustion pipod Relation pipod Relati	- garage	T58.01	T58.02	T58.03	T58.04		
Incomposite	- hydrocarbon NEC	T59.891	T59.892	T59.893	T59.894		
piped							
- hydrocyanic acid	liquefied <i>-see butane</i>						
Illuminating (after combustion)	piped	T59.891	T59.892	T59.893	T59.894		
prior to combustion	- hydrocyanic acid	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
-incomplete combustion, any -see Carbon, monoxide -kiln	- illuminating (after combustion)	T58.11	T58.12	T58.13	T58.14		
T58.8X1 T58.8X2 T58.8X3 T58.8X4	prior to combustion	T59.891	T59.892	T59.893	T59.894		
- liquefied petroleum -see butane - ilquefied petroleum -see butane - marsh - motor exhaust, not in transit - motor exhaust, not in war - mustard, not in							
- liquefied petroleum -see butane - marsh - marsh - T59.891 - T58.01 - T58.03 - T58.03 - T58.04	- kiln	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
- marsh	- lacrimogenic	T59.3X1	T59.3X2	T59.3X3	T59.3X4		
- motor exhaust, not in transit	- liquefied petroleum -see butane				•		
- mustard, not in war	- marsh	T59.891	T59.892	T59.893	T59.894		
- natural	- motor exhaust, not in transit	T58.01	T58.02	T58.03	T58.04		
- nerve, not in war	- mustard, not in war	T59.891	T59.892	T59.893	T59.894		
- oii	- natural	T59.891	T59.892	T59.893	T59.894		
- oii	- nerve. not in war	T59.91	T59.92	T59.93	T59.94		
containers) 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 T59.982 T59.893 T59.894 sewer 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 T59.893 T59.894 tear T59.3X1 T59.892 T59.893	· · · · · · · · · · · · · · · · · · ·	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
- piped (manufactured) (natural) NEC	- petroleum (liquefied) (distributed in mobile				+		
- producer	piped (pure or mixed with air)	T59.891	T59.892	T59.893	T59.894		
- propane -see propane - refrigerant (chlorofluoro-carbon)	- piped (manufactured) (natural) NEC	T59.891	T59.892	T59.893	T59.894		
- refrigerant (chlorofluoro-carbon)	- producer	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
- refrigerant (chlorofluoro-carbon)	- propane <i>-see propane</i>			•	•		
not chlorofluoro-carbon		T53.5X1	T53.5X2	T53.5X3	T53.5X4		
T59.91 T59.92 T59.93 T59.94	· · · · · · · · · · · · · · · · · · ·		T59.892	T59.893	T59.894		
- stove (after combustion)	- sewer	T59.91	T59.92	T59.93	T59.94		
prior to combustion	- specified source NEC	T59.91	T59.92	T59.93	T59.94		
- tear	- stove (after combustion)	T58.11	T58.12	T58.13	T58.14		
- tear							
- therapeutic	•						
- utility (for cooking, heating, or lighting) (piped) NEC in mobile container incomplete combustion of -see Carbon, monoxide, fuel, utility piped (natural) incomplete combustion of -see Carbon, monoxide, fuel, utility incomplete combustion of -see Carbon, monoxide, fuel, utility piped (natural) T59.891 - T59.892 - T59.893 - T59.894						T41.5X5	T41.5X6
incomplete combustion of -see Carbon, monoxide, fuel, utility piped (natural) - water - T58.11 - T58.12 - T58.13 - T58.14	- utility (for cooking, heating, or lighting) (piped)						
incomplete combustion of -see Carbon, monoxide, fuel, utility piped (natural) - water - T58.11 - T58.12 - T58.13 - T58.14		T59.891	T59.892	T59.893	T59.894		
piped (natural)	incomplete combustion of -see Carbon,				•		
- water - T58.11 T58.12 T58.13 T58.14 incomplete combustion of -see Carbon, monoxide, fuel, utility Gaseous substance -see Gas Gasoline T52.0X1 T52.0X2 T52.0X3 T52.0X4	•	T59.891	T59.892	T59.893	T59.894		
incomplete combustion of -see Carbon, monoxide, fuel, utility Gaseous substance -see Gas Gasoline T52.0X1 T52.0X2 T52.0X3 T52.0X4							
Gasoline T52.0X1 T52.0X2 T52.0X3 T52.0X4	incomplete combustion of -see Carbon,		<u> </u>				
Gasoline T52.0X1 T52.0X2 T52.0X3 T52.0X4							
		T52.0X1	T52.0X2	T52.0X3	T52.0X4		
- vapor T52.0X1 T52.0X2 T52.0X3 T52.0X4	- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Gastric enzymes	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Gastrografin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Gastrointestinal drug	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
Gaultheria procumbens	T62.2X1	T62.2X2	T62.2X3	T62.2X4		1
Gefarnate	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Gelatin (intravenous)	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
Gelfilm	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Gelfoam	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Gelsemine	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Gelsemium (sempervirens)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Gemeprost	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Gemfibrozil	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Gemonil	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Gentamicin	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
Gentian	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
Gepefrine	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
Gestonorone caproate	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Gexane	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Gila monster (venom)	T63.111	T63.112	T63.113	T63.114		
Ginger	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- Jamaica -see Jamaica, ginger						
Gitalin	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
Gitaloxin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Gitoxin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Glafenine	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Glandular extract (medicinal) NEC	T50.Z91	T50.Z92	T50.Z93	T50.Z94	T50.Z95	T50.Z96
Glaucarubin	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Glibenclamide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glibornuride	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Gliclazide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glimidine	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glipizide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Gliquidone	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glisolamide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glisoxepide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Globin zinc insulin	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Globulin	100.0/(1	100.072	100.0/0	100.0/4	100.0/0	100.0/0
- 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
	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antivenin						
- antiviral	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Glucagon	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glucocorticoids	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Glucocorticosteroid	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Gluconic acid	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Glucosamine sulfate	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
Glucose	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
Glucosulfone sodium	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Glucurolactone	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
Glue NEC	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Glutamic acid	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Glutaral (medicinal)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- nonmedicinal	T65.891	T65.892	T65.893	T65.894		
Glutaraldehyde (nonmedicinal)	T65.891	T65.892	T65.893	T65.894		
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Glutathione	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Glutethimide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Glyburide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glycerin	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Glycerol	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
Glycerophosphate	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Glyceryl	100.001	100.002	100.000	100.004	100.000	100.000
- 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
Glycine	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Glyclopyramide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glycobiarsol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Glycols (ether)	T52.3X1	T52.3X2	T52.3X3	T52.3X4		
Glyconiazide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Glycopyrrolate	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Glycopyrronium	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
Glycoside, cardiac (stimulant)	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Glycyclamide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glycyrrhiza extract	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Glycyrrhizic acid	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Glycyrrhizinate potassium	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Glymidine sodium	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Glyphosate	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Glyphylline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Gold	140.071	170.0//2	140.070	170.074	140.0/0	170.070
- 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
Golden sulfide of antimony	T56.891	T56.892	T56.893	T56.894	109.470	133.470
	T62.2X1					
Goldylocks Gonadal tissue extract		T62.2X2	T62.2X3	T62.2X4 T38.904	T29 005	T38.906
	T38.901	T38.902	T38.903		T38.905	
- female	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
- male	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Gonadorelin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Gonadotropin	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
Goserelin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Grain alcohol	T51.0X1	T51.0X2	T51.0X3	T51.0X4		
Gramicidin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Granisetron	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Gratiola officinalis	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Grease	T65.891	T65.892	T65.893	T65.894		
Green hellebore	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Green soap	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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 NOS	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
- specified NEC	T40.991	T40.992	T40.993	T40.994	T40.995	T40.996
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
Harmonyl	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	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Hawaiian Woodrose seeds	T40.991	T40.992	T40.993	T40.994		
нсв	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
нсн	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
HCN	T57.3X1	T57.3X2	T57.3X3	T57.3X4		
Headache cures, drugs, powders NEC	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Heavenly Blue (morning glory)	T40.991	T40.992	T40.993	T40.994		
Heavy metal antidote	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Hedaquinium	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Hedge hyssop	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Heet	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Helenin	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Helium (nonmedicinal) NEC	T59.891	T59.892	T59.893	T59.894		
- medicinal	T48.991	T48.992	T48.993	T48.994	T48.995	T48.996
Hellebore (black) (green) (white)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Hematin	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Hematinic preparation	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Hematological agent	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
Hemlock	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Hemostatic	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
Hemostyptic	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Henbane	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Heparin (sodium)	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Heparin-fraction	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Heparinoid (systemic)	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Hepatic secretion stimulant	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
Hepatitis 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
Hepronicate	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Heptabarb	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Heptabarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Heptabarbitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Heptachlor	T60.1X1	T60.1X2	T60.1X3	T60.1X4		
Heptalgin	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Heptaminol	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Herbicide NEC	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Heroin	T40.1X1	T40.1X2	T40.1X3	T40.1X4		
Herplex	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
HES	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Hesperidin	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Hetacillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Hetastarch	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
HETP	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Hexachlorobenzene (vapor)	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Hexachlorocyclohexane	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
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 (aremide)	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
	T52.8X1	T52.8X2	T52.8X3	T52.8X4	144.200	144.40
Hexamethylmolamina					T/E 1VE	 T/E 1V6
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
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
- paramyroid (derivatives) - pituitary (posterior) NEC	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
anterior	T38.811			T38.814	T38.815	T38.816
- anterior - specified, NEC		T38.812	T38.813	1		
- specified, NEC	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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
Hydrargaphen	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Hydrargyri amino-chloridum	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Hydrastine	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
Hydrazine	T54.1X1	T54.1X2	T54.1X3	T54.1X4		
- monoamine oxidase inhibitors	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Hydrazoic acid, azides	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
Hydriodic acid	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Hydrocarbon gas	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		
Hydrochloric acid (liquid)	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		
Hydrochlorothiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Hydrocodone	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Hydrocortisone (derivatives)	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- 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
Hydrocortone	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
Hydrocyanic acid (liquid)	T57.3X1	T57.3X2	T57.3X3	T57.3X4		
- gas	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
Hydroflumethiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Hydrofluoric acid (liquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
- vapor	T59.891	T59.892	T59.893	T59.894		
Hydrogen	T59.891	T59.892	T59.893	T59.894		
- arsenide	T57.0X1	T57.0X2	T57.0X3	T57.0X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- arseniureted	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
- chloride	T57.8X1	T57.8X2	T57.8X3	T57.8X4		1
- cyanide (salts)	T57.3X1	T57.3X2	T57.3X3	T57.3X4		1
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		
Hydromethylpyridine	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Hydromorphinol	T40.2X1	T40.2X2	T40.2X3	T40.2X4		-
Hydromorphinone	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
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
Hydroxystiliainidille Hydroxytoluene (nonmedicinal)	T54.0X1	T54.0X2	T54.0X3	T54.0X4	137.3X3	137.370
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
	T45.1X1	T45.0X2	T45.1X3	T45.0X4	T45.1X5	T45.0X6
Hydroxyurea Hydroxyzine	T43.1X1	T43.1A2	T43.593	T43.1X4	T43.595	T43.1X6
-	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						
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Ibacitabine	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
Ibuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
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
Ilex	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		
llopan	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
lloprost	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
llotycin	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
Immunoglobin 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	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
- 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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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						
- 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		
Influenza vaccine	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Ingested substance NEC	T65.91	T65.92	T65.93	T65.94		
INH	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Inhalation, gas (noxious) -see Gas						
Inhibitor						
- 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
Ink	T65.891	T65.892	T65.893	T65.894		
Inorganic substance NEC	T57.91	T57.92	T57.93	T57.94		
Inosine pranobex	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Inositol	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
Inproquone	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Insect (sting), venomous	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		
Insecticide NEC	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		
Insular tissue extract	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Insulin (amorphous) (globin) (isophane) (Lente) (NPH) (Semilente) (Ultralente)	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
Interferon (alpha) (beta) (gamma)	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
Intestinal motility control drug	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
Intranarcon	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Intravenous						
- 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
Inulin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Invert sugar	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Inza -see Naproxen				•		
lobenzamic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
locarmic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
locetamic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodamide	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodide NEC -see also lodine	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
lodinated						
- 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
lodine (antiseptic, external) (tincture) NEC	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		
lodipamide	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodized (poppy seed) oil	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodobismitol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
lodochlorhydroxyquin	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
lodochlorhydroxyquinoline	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
lodocholesterol (131I)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodoform	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Iodohippuric acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodopanoic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodophthalein (sodium)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodopyracet	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lodoquinol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
lodoxamic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lofendylate	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
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
lon exchange resin				•		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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
Ipecac	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
Ipecacuanha	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Ipodate, calcium	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Ipral	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Ipratropium (bromide)	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Ipriflavone	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Iprindole	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Iproclozide	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Iprofenin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Iproheptine	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Iproniazid	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Iproplatin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Iproveratril	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
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
Ισοσαί βολαζία	170.1/1	170.174	170.170	170.1/4	170.170	170.170

Isoconazole	T49.0X3 T65.0X3			Underdosing
Isoephedrine	T65.0X3	T49.0X4	T49.0X5	T49.0X6
Soetarine		T65.0X4		
Isoethadione	T44.993	T44.994	T44.995	T44.996
Isoetharine	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Isoflurane	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Isoflurophate	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Isomaltose, ferric complex	T41.0X3	T41.0X4	T41.0X5	T41.0X6
Isometheptene	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Isoniazid	T45.4X3	T45.4X4	T45.4X5	T45.4X6
Isoniazid	T44.3X3	T44.3X4	T44.3X5	T44.3X6
rifampicin T36.6X1 T36.6X2 thioacetazone T37.1X1 T37.1X2 Isonicotinic acid hydrazide T37.1X1 T37.1X2 Isonipecaine T40.491 T40.492 Isopentaquine T37.2X1 T37.2X2 Isophane insulin T38.3X1 T38.3X2 Isophorone T65.891 T65.892 Isophosphamide T45.1X1 T45.1X2 Isopregnenone T38.5X1 T38.5X2 Isoprenaline T48.6X1 T48.6X2 Isopropamide T44.3X1 T44.3X2 - iodide T44.3X1 T44.3X2 Isopropanol T51.2X1 T51.2X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
thioacetazone				
Isonicotinic acid hydrazide	T36.6X3	T36.6X4	T36.6X5	T36.6X6
Isonicotinic acid hydrazide	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Isonipecaine T40.491 T40.492 Isopentaquine T37.2X1 T37.2X2 Isophane insulin T38.3X1 T38.3X2 Isophorone T65.891 T65.892 Isophosphamide T45.1X1 T45.1X2 Isopregnenone T38.5X1 T38.5X2 Isoprenaline T48.6X1 T48.6X2 Isopromethazine T43.3X1 T43.3X2 Isopropamide T44.3X1 T44.3X2 - iodide T44.3X1 T44.3X2 Isopropanol T51.2X1 T51.2X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Isopentaquine	T40.493	T40.494	T40.495	T40.496
Isophane insulin	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Isophorone T65.891 T65.892 Isophosphamide T45.1X1 T45.1X2 Isopregnenone T38.5X1 T38.5X2 Isoprenaline T48.6X1 T48.6X2 Isopromethazine T43.3X1 T43.3X2 Isopropamide T44.3X1 T44.3X2 - iodide T44.3X1 T44.3X2 Isopropanol T51.2X1 T51.2X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Isophosphamide T45.1X1 T45.1X2 Isopregnenone T38.5X1 T38.5X2 Isoprenaline T48.6X1 T48.6X2 Isopromethazine T43.3X1 T43.3X2 Isopropamide T44.3X1 T44.3X2 - iodide T44.3X1 T44.3X2 Isopropanol T51.2X1 T51.2X2	T65.893	T65.894		
Isopregnenone	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Isoprenaline	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Isopromethazine T43.3X1 T43.3X2 Isopropamide T44.3X1 T44.3X2 - iodide T44.3X1 T44.3X2 Isopropanol T51.2X1 T51.2X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
T44.3X1	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- iodide T44.3X1 T44.3X2 Isopropanol T51.2X1 T51.2X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Isopropanol T51.2X1 T51.2X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
	T51.2X3	T51.2X4		
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- 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
	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Isosorbide dinitrate T46.3X1 T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Isothipendyl	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	T46.7X3	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
Isradipine T46.1X1 T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
I-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	T37.4X3	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Jalap	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Jamaica						
- 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		
Jatropha	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- curcas	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Jectofer	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
Jellyfish (sting)	T63.621	T63.622	T63.623	T63.624		
Jequirity (bean)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Jimson weed (stramonium)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- seeds	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Josamycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Juniper tar	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Kallidinogenase	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Kallikrein	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Kanamycin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Kantrex	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Kaolin	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
Karaya (gum)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Kebuzone	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Kelevan	T60.1X1	T60.1X2	T60.1X3	T60.1X4		
Kemithal	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Kenacort	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Keratolytic drug NEC	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
Keratoplastic NEC	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Kerosene, kerosine (fuel) (solvent) NEC	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		
Ketamine	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
Ketazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Ketazon	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Ketobemidone	T40.491	T40.492	T40.493	T40.494		
Ketoconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Ketols	T52.4X1	T52.4X2	T52.4X3	T52.4X4		
Ketone oils	T52.4X1	T52.4X2	T52.4X3	T52.4X4		
Ketoprofen	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
Ketorolac	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Ketotifen	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Khat	T43.691	T43.692	T43.693	T43.694		
Khellin	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Khelloside	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Kiln gas or vapor (carbon monoxide)	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
Kitasamycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Konsyl	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Kosam seed	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Krait (venom)	T63.091	T63.092	T63.093	T63.094		
Kwell (insecticide)	T60.1X1	T60.1X2	T60.1X3	T60.1X4		
- anti-infective (topical)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6

Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium 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
Lachesine	Labetalol	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
Lachesine T49.5X1 T49.5X2 T49.5X3 T49.5X4 T49.5X5 T59.3X1 T59.3X2 T59.3X3 T59.3X4	Laburnum (seeds)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Lacidapine	- leaves	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Lacquing	Lachesine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Lactinegenic gas T59.3X1 T59.3X2 T59.3X3 T59.3X4	Lacidipine	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Lactiaed potassic saline	Lacquer	T65.6X1	T65.6X2	T65.6X3	T65.6X4		
Lactica acid	Lacrimogenic gas	T59.3X1	T59.3X2	T59.3X3	T59.3X4		
Lactobacillus - acidophilus - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X4 - T47.6X5 - T47.6X6 - T47.6X6 - Acidophilus - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X4 - T47.6X5 - T47.6X6 - T47.6X6 - Diddus, pophilized - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X4 - T47.6X5 - T47.6X6 - T47.6X6 - Diddus, pophilized - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X4 - T47.6X5 - T47.6X6 - T47.6X6 - Diddus, pophilized - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X4 - T47.6X5 - T47.6X6 - T47.6X6 - Diddus, pophilized - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X4 - T47.6X5 - T47.6X6 - T47.6X6 - T47.6X6 - T47.6X6 - T47.6X6 - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X4 - T47.6X5 - T47.6X6 - T47.6X1 - T47.6X2 - T47.6X3 - T47.6X6 - T47.6X1 - T47.6X2 - T47.6X1 - T47.6X2 - T47.6X2 - T47.6X1 - T47.6X2	Lactated potassic saline	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
-acidophilius	Lactic acid	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
compound T47.6X1 T47.6X2 T47.6X3 T47.6X4 T47.6X5 T47.6X6 bifidus, lyophilized T47.6X1 T47.6X2 T47.6X3 T47.6X3 T47.6X6 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 sporogenes T47.6X1 T47.6X2 T47.6X2 T47.6X3 T47.6X4 T47.6X5 T47.6X6 T47.6X6 sporogenes T47.6X1 T47.6X2 T47.6X2 T47.6X3 T47.6X4 T47.6X5 T47.6X6 Lactofavin T50.901 T50.902 T50.903 T50.904 T50.905 T50.906 Lactuca (virosa) (extract) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 T42.6X6 Lactofavin T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 T42.6X6 Lactucarium T42.6X1 T46.0X2 T46.0X3 T46.0X4 T47.3X5 T47.3X6 Lacvo-see Levo-Lactucarium T42.6X1 T46.0X2 T46.0X3 T46.0X4 T46.0X5 T46.0X6 Lacvo-see Levo-Lactucarium T42.6X1 T46.0X2 T46.0X3 T46.0X4 T46.0X5 T46.0X6 Lanolin T49.3X1 T49.3X2 T49.3X3 T49.3X4 T49.3X5 T49.3X6 Largactiil T43.3X1 T43.3X2 T43.3X3 T43.3X4 T49.3X5 T49.3X6 Largactiil T43.3X1 T43.3X2 T43.3X3 T43.3X4 T49.3X5 T49.3X6 Largactiil T43.3X1 T43.3X1 T43.3X2 T43.3X3 T43.3X4 T43.3X5 T43.3X6 Largactiil T43.3X1 T43.3X1 T43.3X2 T43.3X3 T43.3X4 T43.3X5 T43.3X6 T43.3	Lactobacillus						
-bildus, lyophilized	- 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
- sporogenes	- bifidus, lyophilized	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Lactofiavin T45.2X1 T45.2X2 T45.2X3 T45.2X4 T45.2X5 T45.2X6 Lactose (as excipient) T50.901 T50.902 T50.903 T50.904 T50.905 T50.905 T50.906 T50.905 T50.906 T50.806 T50.506 T50.206 T50.207 T60.003 <td>• •</td> <td>T47.6X1</td> <td>T47.6X2</td> <td>T47.6X3</td> <td>T47.6X4</td> <td>T47.6X5</td> <td>T47.6X6</td>	• •	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Lactose (as excipient) T50.901 T50.902 T50.903 T50.904 T50.905 T60.906 Lactuca (virosa) (extract) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 T42.6X6 T42.6X6 T42.6X6 T42.6X7 T42.6X7 T42.6X1 T42.6X2 T42.6X3 T42.3X4 T42.3X6 T43.3X6 T43.3X6 T43.3X1 T43.3X2 T43.3X3 T43.3X4 T43.3X6 T43.3X6 T43.3X1 T43.3X2 T43.3X3 T43.3X4 T43.3X6 T43.3X6 Larbspur T62.2X1 T62.2X2 T62.2X3 T62.2X4 T T65.1X6 <	- sporogenes	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Lactuca (virosa) (extract) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 T42.6X6 Lactucarium T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 T42.6X6 Lactuclose T47.3X1 T47.3X2 T47.3X3 T47.3X4 T47.3X6 Lavour Lacevo - see Levo- Lanolin T46.0X2 T46.0X3 T46.0X4 T46.0X5 T46.0X5 Lanolin T49.3X1 T49.3X2 T49.3X3 T49.3X4 T49.3X5 T49.3X6 Largactil T43.3X1 T43.3X2 T43.3X3 T49.3X6 T49.3X6 T49.3X6 Larkspur T62.2X1 T62.2X2 T62.2X3 T62.2X4	Lactoflavin	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Lactucarium T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 T42.6X6 Lactulose T47.3X1 T47.3X2 T47.3X3 T47.3X5 T47.3X3 T47.3X4 T49.3X5 T49.3X6 T49.3X6 T49.3X5 T49.3X6 T49.3X6 <t< td=""><td>Lactose (as excipient)</td><td>T50.901</td><td>T50.902</td><td>T50.903</td><td>T50.904</td><td>T50.905</td><td>T50.906</td></t<>	Lactose (as excipient)	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Lactulose T47.3X1 T47.3X2 T47.3X3 T47.3X4 T47.3X5 T47.3X6 Laevo - see Levo- Lanatosides T46.0X1 T46.0X2 T46.0X3 T46.0X4 T46.0X5 T46.0X3 T46.0X4 T46.0X5 T46.0X3 T46.0X4 T46.0X5 T46.0X3 T46.0X4 T46.0X5 T46.0X4 T46.0X5 T46.0X3 T46.0X4 T46.0X5 T46.0X5 T46.0X3 T46.0X4 T46.0X5 T46.0X5 T46.0X3 T46.0X4 T49.3X5 T49.3X6 T49.3X5 T49.3X6 T49.3X5 T49.3X5 T49.3X5 T49.3X5 T49.3X5 T49.3X5 T49.3X6 T49.3X1 T49.3X1 T49.3X1 T49.3X1 T49.3X1 T49.3X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5	Lactuca (virosa) (extract)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Laevo -see Levo-	Lactucarium	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Lanatosides	Lactulose	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
Lanolin T49.3X1 T49.3X2 T49.3X3 T49.3X4 T49.3X5 T49.3X6 Largactil T43.3X1 T43.3X2 T43.3X3 T43.3X4 T43.3X5 T43.3X6 Larkspur T62.2X1 T62.2X2 T62.2X3 T62.2X4	Laevo -see Levo-						
Largactil T43.3X1 T43.3X2 T43.3X3 T43.3X4 T43.3X5 T43.3X6 Larkspur T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laroxyl T43.011 T43.012 T43.013 T43.014 T43.015 T43.016 Lasix T50.1X1 T50.1X2 T50.1X3 T50.1X4 T50.1X5 T50.1X6 T50.1X6 T50.1X6 T50.1X4 T50.1X4 T50.1X4 T50.1X5 T50.1X4 T50.1X5 T49.4X6 Lassar's paste T49.4X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5 T49.4X6 Latex T65.811 T36.1X2 T36.1X3 T36.1X4 T36.1X5 T36.1X6	Lanatosides	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Larkspur T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laroxyl T43.011 T43.012 T43.013 T43.014 T43.015 T43.016 Lasix T50.1X1 T50.1X2 T50.1X3 T50.1X4 T50.1X5 T50.1X6 Lassar's paste T49.4X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5 T40.0X5 T40.0X5 T40.0X5 T40.0X5 T40.0X3	Lanolin	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Laroxyl T43.011 T43.012 T43.013 T43.014 T43.015 T43.016 Lasix T50.1X1 T50.1X2 T50.1X3 T50.1X4 T50.1X5 T50.1X6 Lassar's paste T49.4X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5 T49.4X6 Latemoxef T36.1X1 T36.1X2 T36.1X3 T36.1X4 T36.1X5 T36.1X5 T36.1X6 Latex T65.811 T65.812 T65.813 T65.814 Lathyrus (seed) T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laudenum T40.0X1 T40.0X2 T40.0X3 T40.0X4 T40.0X5 T40.0X6 Laudexium T48.1X1 T48.1X2 T48.1X3 T48.1X4 T48.1X5 T48.1X6 Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurel, black or cherry T62.2X1 <td>Largactil</td> <td>T43.3X1</td> <td>T43.3X2</td> <td>T43.3X3</td> <td>T43.3X4</td> <td>T43.3X5</td> <td>T43.3X6</td>	Largactil	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Laroxyl T43.011 T43.012 T43.013 T43.014 T43.015 T43.016 Lasix T50.1X1 T50.1X2 T50.1X3 T50.1X4 T50.1X5 T50.1X6 Lassar's paste T49.4X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5 T49.4X6 Latemoxef T36.1X1 T36.1X2 T36.1X3 T36.1X4 T36.1X5 T36.1X5 T36.1X6 Latex T65.811 T65.812 T65.813 T65.814 Lathyrus (seed) T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laudenum T40.0X1 T40.0X2 T40.0X3 T40.0X4 T40.0X5 T40.0X6 Laudexium T48.1X1 T48.1X2 T48.1X3 T48.1X4 T48.1X5 T48.1X6 Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurel, black or cherry T62.2X1 <td>Larkspur</td> <td>T62.2X1</td> <td>T62.2X2</td> <td>T62.2X3</td> <td>T62.2X4</td> <td></td> <td></td>	Larkspur	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Lassar's paste T49.4X1 T49.4X2 T49.4X3 T49.4X4 T49.4X5 T49.4X6 Latamoxef T36.1X1 T36.1X2 T36.1X3 T36.1X4 T36.1X5 T36.1X6 Latex T65.811 T65.812 T65.813 T65.814 Lathyrus (seed) T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laudanum T40.0X1 T40.0X2 T40.0X3 T40.0X4 T40.0X5 T40.0X6 Laudexium T48.1X1 T48.1X2 T48.1X3 T48.1X4 T48.1X5 T48.1X6 Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Lauryl sulfoacetate T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.0X6 Lauryl sulfoacetate T49.2X1		T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Latamoxef T36.1X1 T36.1X2 T36.1X3 T36.1X4 T36.1X5 T36.1X6 Latex T65.811 T65.812 T65.813 T65.814 Lathyrus (seed) T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laudanum T40.0X1 T40.0X2 T40.0X3 T40.0X4 T40.0X5 T40.0X6 Laudexium T48.1X1 T48.1X2 T48.1X3 T48.1X4 T48.1X5 T48.1X5 T48.1X6 Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.0X5 T49.0X6 Lauryl sulfoacetate	Lasix	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Latex T65.811 T65.812 T65.813 T65.814	Lassar's paste	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Lathyrus (seed) T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laudanum T40.0X1 T40.0X2 T40.0X3 T40.0X4 T40.0X5 T40.0X6 Laudexium T48.1X1 T48.1X2 T48.1X3 T48.1X4 T48.1X5 T48.1X6 Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 Laxative NEC T47.4X1 T47.4X2 T47.4X3 T47.4X4 T47.4X5 T47.4X5 T47.4X6 -saline 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.	Latamoxef	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Laudanum T40.0X1 T40.0X2 T40.0X3 T40.0X4 T40.0X5 T40.0X6 Laudexium T48.1X1 T48.1X2 T48.1X3 T48.1X4 T48.1X5 T48.1X6 Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 Laxative NEC T47.4X1 T47.4X2 T47.4X3 T47.4X4 T47.4X5 T47.4X6 - saline T47.3X1 T47.3X2 T47.3X3 T47.3X4 T47.3X6 T47.3X6 - stimulant T47.2X1 T47.2X2 T47.2X3 T47.2X4 T47.2X5 T47.2X6 Lead (dust) (fumes) (vapor) NEC T56.0X1 T56.0X2 T56.0X3 T56.0X4 - alkyl (fuel additive) <td>Latex</td> <td>T65.811</td> <td>T65.812</td> <td>T65.813</td> <td>T65.814</td> <td></td> <td></td>	Latex	T65.811	T65.812	T65.813	T65.814		
Laudexium T48.1X1 T48.1X2 T48.1X3 T48.1X4 T48.1X5 T48.1X6 Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 Laxative NEC 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 - stimulant T47.2X1 T47.2X2 T47.2X3 T47.2X4 T47.2X5 T47.2X6 L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC T56.0X1 T56.0X2 T56.0X3 T56.0X4 - alkyl (fuel additive)	Lathyrus (seed)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Laughing gas T41.0X1 T41.0X2 T41.0X3 T41.0X4 T41.0X5 T41.0X6 Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 Laxative NEC T47.4X1 T47.4X2 T47.4X3 T47.4X4 T47.4X5 T47.4X6 - somotic 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 L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC T56.0X1 T56.0X2 T56.0X3 T56.0X4 - acetate T49.	Laudanum	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 Laxative NEC T47.4X1 T47.4X2 T47.4X3 T47.4X4 T47.4X5 T47.4X6 - somotic 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 L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC T56.0X1 T56.0X2 T56.0X3 T56.0X4 - acetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 - alikyl (fuel additive)	Laudexium	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Laurel, black or cherry T62.2X1 T62.2X2 T62.2X3 T62.2X4 Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 Laxative NEC T47.4X1 T47.4X2 T47.4X3 T47.4X4 T47.4X5 T47.4X6 - somotic 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 L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC T56.0X1 T56.0X2 T56.0X3 T56.0X4 - acetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 - alikyl (fuel additive)	Laughing gas	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
Laurolinium T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 Lauryl sulfoacetate T49.2X1 T49.2X2 T49.2X3 T49.2X4 T49.2X5 T49.2X6 Laxative NEC 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 L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC 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	Laurel, black or cherry	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Laxative NEC 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 L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC 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 - arsenate, arsenite (dust)(herbicide) (insecticide) (insecticide) (rsecticide) (rse	Laurolinium					T49.0X5	T49.0X6
- osmotic	Lauryl sulfoacetate	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- saline	Laxative NEC	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- stimulant T47.2X1 T47.2X2 T47.2X3 T47.2X4 T47.2X5 T47.2X6 L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC 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) T57.0X1 T57.0X2 T57.0X3 T57.0X4 (vapor)	- osmotic	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
L-dopa T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 T42.8X6 Lead (dust) (fumes) (vapor) NEC 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	- saline	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
Lead (dust) (fumes) (vapor) NEC 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	- stimulant	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Lead (dust) (fumes) (vapor) NEC 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	L-dopa	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
- 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	Lead (dust) (fumes) (vapor) NEC	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	- acetate	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- antiknock compound (tetraethyl) T56.0X1 T56.0X2 T56.0X3 T56.0X4	- alkyl (fuel additive)	T56.0X1	T56.0X2	T56.0X3	T56.0X4		
- antiknock compound (tetraethyl) T56.0X1 T56.0X2 T56.0X3 T56.0X4						T37.8X5	
- arsenate, arsenite (dust)(herbicide) (insecticide) T57.0X1 T57.0X2 T57.0X3 T57.0X4 (vapor)	- antiknock compound (tetraethyl)						
- carbonate T56.0X1 T56.0X2 T56.0X3 T56.0X4	- arsenate, arsenite (dust)(herbicide) (insecticide)	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
	- carbonate	T56.0X1	T56.0X2	T56.0X3	T56.0X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		
Lebanese red	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Lefetamine	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Lenperone	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
Lente lietin (insulin)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Leptazol	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Leptophos	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Leritine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Letosteine	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Letter	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Lettuce opium	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Leucinocaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Leucocianidol	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Leucovorin (factor)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Leukeran	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Leuprolide	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Levalbuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Levallorphan	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
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	T42.6X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Levoqutamide	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
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	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
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
Lindane (insecticide) (nonmedicinal) (vapor)	T53.6X1	T53.6X2	T53.6X3	T53.6X4		
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Liniments NEC	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
Linoleic acid	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Linolenic acid	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Linseed	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Liothyronine	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Liotrix	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Lipancreatin	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Lipo-alprostadil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Lipo-Lutin	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Lipotropic drug NEC	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Liquefied petroleum gases	T59.891	T59.892	T59.893	T59.894		
- piped (pure or mixed with air)	T59.891	T59.892	T59.893	T59.894		
Liquid	. 55.551	. 55.562			1	
- 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						
- sunstative	T65.91	T65.92	T65.93	T65.94		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Liquor creosolis compositus	T65.891	T65.892	T65.893	T65.894		
Liquorice	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
Lisinopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
Lisuride	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Lithane	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
Lithium	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
Lithonate	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
Liver						
- 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
Lizard (bite) (venom)	T63.121	T63.122	T63.123	T63.124		
LMD	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Lobelia	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Lobeline	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Local action drug NEC	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Locorten	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Lofepramine	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Lolium temulentum	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Lomotil	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Lomustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Lonidamine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Loperamide	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
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
_	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Lotusate Lovastatin	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Lowila	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T40.0X6
	T49.2X1	T49.2X2	T49.2A3	T43.594	T43.595	T49.2A6
Loxapine Lozenges (throat)	T49.6X1		T49.6X3	T49.6X4	T49.6X5	T49.6X6
LSD		T49.6X2 T40.8X2			149.0/3	149.000
	T40.8X1	140.682	T40.8X3	T40.8X4		
L-Tryptophan -see amino acid	T40 5V4	T40 5V2	T40 5V2	T40 5V4	T40 5V5	T40 5VC
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	 T07.4V5	 T07 4V0
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	 T00.015	 T00.040
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Mace	T59.3X1	T59.3X2	T59.3X3	T59.3X4		1
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		
- 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
Malathion (medicinal)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- insecticide	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Male fern extract	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
M-AMSA	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Mandelic acid	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Manganese (dioxide) (salts)	T57.2X1	T57.2X2	T57.2X3	T57.2X4		
- medicinal	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Mannitol	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
Mannomustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
MAO inhibitors	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Mapharsen	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Maphenide	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Maprotiline	T43.021	T43.022	T43.023	T43.024	T43.025	T43.026
Marcaine	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
Marezine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Marihuana	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Marijuana	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Marine (sting)	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		
	T43.1X1	T43.1X2	T43.1X3	T43.1X4		T/2 1V6
March gas					T43.1X5	T43.1X6
Marsh gas	T59.891	T59.892	T59.893	T59.894	T42 4VE	 T42 4V6
Marsilid Matulana	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Matulane	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Mazindol	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
MCPA	T60.3X1	T60.3X2	T60.3X3	T60.3X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
MDMA	T43.641	T43.642	T43.643	T43.644		
Meadow saffron	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Measles virus vaccine (attenuated)	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Meat, noxious	T62.8X1	T62.8X2	T62.8X3	T62.8X4		
Meballymal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Mebanazine	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Mebaral	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Mebendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
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
Menaguinone	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	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
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	T40.0X2		T41.3X4	T41.3X5	T40.0X6
			T41.3X3			
Menuramina	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Merbromin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Mercaptobenzothiazole salts	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Mercaptomerin	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Mercaptopurine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Mercumatilin	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Mercuramide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Mercurochrome	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Mercurophylline	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC	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
Mersalyl	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Merthiolate	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
Meruvax	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Mesalazine	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
Mescal buttons	T40.991	T40.992	T40.993	T40.994		
Mescaline	T40.991	T40.992	T40.993	T40.994		
Mesna	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Mesoglycan	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Mesoridazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Mestanolone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Mesterolone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Mestranol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Mesulergine	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Mesulfen	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Mesuximide	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Metabutethamine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Metactesylacetate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Metacycline	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
Metaldehyde (snail killer) NEC	T60.8X1	T60.8X2	T60.8X3	T60.8X4		
Metals (heavy) (nonmedicinal)	T56.91	T56.92	T56.93	T56.94		
- dust, fumes, or vapor NEC	T56.91	T56.92	T56.93	T56.94		
- gadolinium	T56.821	T56.822	T56.823	T56.824		
- 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		
- thallium	T56.811	T56.812	T56.813	T56.814		

Metamicole sodium	Underdosing
Metampicillin T36.0X1 T36.0X2 T36.0X3 T36.0X4 T36.0X5 Metamucil T47.4X1 T47.4X2 T47.4X3 T47.4X4 T47.4X5 T47.4X5 T47.4X5 T47.4X1 T47.4X5 T47.4X1 T47.4X1	T43.656
Metamucil T47.4X1 T47.4X2 T47.4X3 T47.4X4 T47.4X5 Metandienone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Metandrostenolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Metaphen T49.0X1 T49.0X2 T39.0X4 T49.0X5 T49.0X4 T49.0X5 Metaphos T60.0X1 T60.0X2 T60.0X3 T60.0X4	T39.2X6
Metandienone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Metandrostenolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Metaphon T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 Metaphos T60.0X1 T60.0X2 T60.0X3 T60.0X4 Metaphos T60.0X1 T60.0X2 T60.0X3 T60.0X4 Metaphos T60.0X1 T60.0X3 T60.0X4 Metaphos T60.0X1 T60.0X3 T60.0X4 Metaphos T60.0X1 T60.0X3 T60.0X4 Metaphos T60.0X1 T42.8X1 T42.8292 T48.293 T48.294 T48.295 Metancion T44.4X1 T44.4X2 T44.4X3 T44.4X5 T44.28X4 T42.8X4 T42.8X5 Metaphoson T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X4 T38.7X5 Metaphoson T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X4 T42.8X4	T36.0X6
Metandrostenolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Metaphen T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 Metaphos T60.0X1 T60.0X2 T60.0X3 T60.0X4 Metapramine T43.011 T43.012 T43.013 T43.015 T43.015 Metaproterenol T48.291 T48.292 T48.293 T48.294 T48.295 Metaraminol T44.4X1 T44.4X2 T44.4X3 T44.4X4 T44.4X5 T44.4X3 T44.4X4 T44.4X4 T44.4X4 T44.4X4 T44.4X5 T44.4X3 T44.4X4 T44.4X4 T44.4X4 T44.4X4 T44.4X4 T44.4X4 T44.4X4 T44.28X5 Metescufylline T42.8X1 T42.8X2 T42.8X3 T42.8X3 T42.8X3 T42.8X3 <t< th=""><th>T47.4X6</th></t<>	T47.4X6
Metaphen T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 Metaphos T60.0X1 T60.0X2 T60.0X3 T60.0X4 Metaproine T43.011 T43.012 T43.013 T43.014 T43.015 Metaproferenol T48.291 T48.292 T48.293 T48.293 T48.294 T48.295 Metaraminol T44.4X1 T44.4X2 T44.4X3 T44.4X4 T44.4X5 T44.28X T42.8X4 T42.8X3 T42.8X4 T42.8X5 Metapon T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Metencolone T38.7X4 T38.7X4 T38.7X4 T38.7X5 Meterolone T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Meterolone T42.8X1 T42.8X2 T42.8X3 T42.8X5 T42.8X4 T42.8X5 Meterolone T42.8X1 T42.8X2 T42.8X3 T42.8X5 Meterolone T42.8X1 T42.8X2 T42.8X3 T42.8X5 Meterolone T44.0X1 T44.1X1 T44.1X1 T44.1X1 T44.1X1 T44.1X1	T38.7X6
Metaphos T60.0X1 T60.0X2 T60.0X3 T60.0X4 Metapramine T43.011 T43.012 T43.013 T43.014 T43.015 Metaproterenol T48.291 T48.292 T48.292 T48.293 T48.294 T48.295 Metaraminol T44.4X1 T44.4X2 T44.4X3 T44.4X4 T44.4X5 Metaraninol T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Metacolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Metergoline T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Metescufylline T46.991 T46.992 T46.993 T46.994 T46.995 Metescufylline T46.991 T42.0X2 T42.0X3 T42.0X4 T42.0X5 Metescufylline T46.991 T46.992 T46.993 T46.994 T46.995 Metescufylline T46.991 T46.992 T46.993 T46.994 T46.995 Metetoin T42.0X1 T42.0X2 T42.0X3	T38.7X6
Metapramine T43.011 T43.012 T43.013 T43.014 T43.015 Metaproterenol T48.291 T48.292 T48.293 T48.294 T48.295 Metaraminol T44.4X1 T44.4X2 T44.4X3 T44.8X4 T44.4X5 Metexalone T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Metenolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Metergoline T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Metescufylline T46.991 T46.991 T46.992 T46.993 T46.994 T46.995 Metescufylline T42.0X1 T42.0X2 T42.0X3 T42.0X4 T42.0X5 Meteromin T38.3X1 T38.3X2 T38.3X3 T38.3X4 T38.3X5 Methacholine T44.1X1 T44.1X2 T44.1X3 T44.1X4 T44.1X5 Methacycline T36.4X1 T36.4X2 T36.4X2 T36.4X3 T36.4X4 T36.4X3 T36.4X5 Methallenestril T38.5	T49.0X6
Metaproterenol T48.291 T48.292 T48.293 T48.294 T48.295 Metaraminol T44.4X1 T44.4X2 T44.4X3 T44.4X4 T44.4X5 Metaxalone T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Metenolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X4 T38.7X5 Metergoline T42.8X1 T42.8X2 T42.8X3 T42.8X4 T42.8X5 Meterscufylline T46.991 T46.992 T46.993 T46.994 T46.994 T46.995 Metorinin T38.3X1 T38.3X1 T38.3X2 T38.3X3 T38.3X4 T38	
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Metetoin T42.0X1 T42.0X2 T42.0X3 T42.0X4 T42.0X5 Metformin T38.3X1 T38.3X2 T38.3X3 T38.3X4 T38.3X5 Methacholine T44.1X1 T44.1X2 T44.1X3 T44.1X4 T44.1X5 Methacycline T36.4X1 T36.4X2 T36.4X3 T36.4X4 T36.4X5 Methadone T40.3X1 T40.3X2 T40.3X3 T40.3X4 T40.3X5 Methallenestril T38.5X1 T38.5X2 T38.5X3 T38.5X4 T38.5X5 Methallenestril T38.5X1 T38.5X2 T38.5X3 T38.5X4 T38.5X5 Methamphetamine T43.651 T43.652 T43.653 T43.654 T43.655 Methampyrone T39.2X1 T39.2X2 T39.2X3 T39.2X4 T39.2X5 Methandriol T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Methandrostenolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5 Methane T59.891 T59.892 T59.893 T59.8	T42.8X6
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Methanethiol T59.891 T59.892 T59.893 T59.894 Methaniazide T37.1X1 T37.1X2 T37.1X3 T37.1X4 T37.1X5 Methanol (vapor) T51.1X1 T51.1X2 T51.1X3 T51.1X4 Methantheline T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 Methaphenilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methapyrilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	
Methaniazide T37.1X1 T37.1X2 T37.1X3 T37.1X4 T37.1X5 Methanol (vapor) T51.1X1 T51.1X2 T51.1X3 T51.1X4 Methantheline T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 Methaphenilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methapyrilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	
Methanol (vapor) T51.1X1 T51.1X2 T51.1X3 T51.1X4 Methantheline T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 Methanthelinium bromide T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 Methaphenilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methapyrilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	T37.1X6
Methantheline T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 Methanthelinium bromide T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 Methaphenilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methapyrilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	
Methanthelinium bromide T44.3X1 T44.3X2 T44.3X3 T44.3X4 T44.3X5 Methaphenilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methapyrilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	T44.3X6
Methaphenilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methapyrilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	T44.3X6
Methapyrilene T45.0X1 T45.0X2 T45.0X3 T45.0X4 T45.0X5 Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	T45.0X6
Methaqualone (compound) T42.6X1 T42.6X2 T42.6X3 T42.6X4 T42.6X5 Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	T45.0X6
Metharbital T42.3X1 T42.3X2 T42.3X3 T42.3X4 T42.3X5 Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	T42.6X6
Methazolamide T50.2X1 T50.2X2 T50.2X3 T50.2X4 T50.2X5	T42.3X6
	T50.2X6
	T43.3X6
Methodrine T43.651 T43.652 T43.653 T43.654 T43.655	T43.656
Methenamine (mandelate) T37.8X1 T37.8X2 T37.8X3 T37.8X4 T37.8X5	T37.8X6
Methenolone T38.7X1 T38.7X2 T38.7X3 T38.7X4 T38.7X5	T38.7X6
Methergine T48.0X1 T48.0X2 T48.0X3 T48.0X4 T48.0X5	T48.0X6
Methetoin T42.0X1 T42.0X2 T42.0X3 T42.0X4 T42.0X5	T42.0X6
Methiacil T38.2X1 T38.2X2 T38.2X3 T38.2X4 T38.2X5	T38.2X6
Methicillin T36.2X1 T36.2X2 T36.2X3 T36.2X4 T36.2X5 Methicillin T36.0X1 T36.0X2 T36.0X3 T36.0X4 T36.0X5	T36.0X6
Methicalini 136.0X1 136.0X2 136.0X3 136.0X4 136.0X3 Methimazole T38.2X1 T38.2X2 T38.2X3 T38.2X4 T38.2X5	T38.2X6
	T50.8X6
Methionine T50.991 T50.992 T50.993 T50.994 T50.995 Methisazone T37.5X1 T37.5X2 T37.5X3 T37.5X4 T37.5X5	T50.996 T37.5X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Methyl	130.271	130.272	130.273	130.274	130.273	130.270
- acetate	T52.4X1	T52.4X2	T52.4X3	T52.4X4		
- acetone	T52.4X1	T52.4X2	T52.4X3	T52.4X4		
	T65.891	T65.892	T65.893	T65.894		
- acrylate - alcohol	T51.1X1	T51.1X2	T51.1X3	T51.1X4		
- aminophenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
- amphetamine	T43.651	T43.652	T43.653	T43.654	T43.655	T43.656
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- 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		
- 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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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
- paragoni	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- parathion	T60.0X1	T60.0X2	T60.0X3	T60.0X4		142.07.0
- peridol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
- phenidate	T43.4X1	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
civi agent	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
	T51.3X1	T51.3X2				149.006
- propylcarbinol - rosaniline NEC	T49.0X1		T51.3X3	T51.3X4	 T49.0X5	T49.0X6
	T49.0X1	T49.0X2 T49.2X2	T49.0X3 T49.2X3	T49.0X4 T49.2X4	T49.0X5	T49.0X6
- salicylate - sulfate (fumes)	T59.891					149.200
	T52.8X1	T59.892	T59.893	T59.894 T52.8X4		
liquid		T52.8X2 T42.6X2	T52.8X3		 T40.0VF	 T40.0V0
- sulfonal	T42.6X1		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
Methylamphetamine	T43.651	T43.652	T43.653	T43.654	T43.655	T43.656
Methylated spirit	T51.1X1	T51.1X2	T51.1X3	T51.1X4	 T44.0V5	 T44.0\/0
Methylatropine nitrate	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
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				1	T	
- 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		

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Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Methylenedioxyamphetamine	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
Methylenedioxymethamphetamine	T43.641	T43.642	T43.643	T43.644		
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 (ophthalmic)	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, methylpenthynol	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 Methyl, prednisolone						
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
Methylthioninium 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
Methyprylon	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
Meticrane	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
Metisene	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
Metoclopramide	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
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
Metoprille	T44.7X1	T45.1X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Metrifonate	T60.0X1	T60.0X2	T60.0X3	T60.0X4	144.1AJ	177.770
Metritonate Metrizamide	T50.8X1	T50.8X2		T50.8X4	T50.8X5	T50.8X6
Metrizamide Metrizoic acid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Metronidazole	T37.8X1	T37.8X2	T50.8X3	T37.8X4	T37.8X5	T37.8X6
		T41.3X2	T37.8X3			
Metycaine	T41.3X1		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	 T40.075	 T40,000
Mexazolam	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
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
Mineral						
- 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		
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
	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Mivacri bactoria	T47.6X1	T47.6X2	T47.6X3	T47.6X4		T47.6X6
Miyari bacteria					T47.6X5	
Moclobemide Moderil	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Monobenzone	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	1 10.07(1	1 10.0712	1 10.070	110.07(1	1 10.070	1 10.0710
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
Morpholinylethylmorphine	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Morsuximide	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Mosapramine	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Moth balls -see also Pesticide	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		
Motor exhaust gas	T58.01	T58.02	T58.03	T58.04		
Mouthwash (antiseptic) (zinc chloride)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Moxastine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Moxaverine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Moxisylyte	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Mucilage, plant	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Mucolytic drug	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Mucomyst	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Mucous membrane 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
Multiple unspecified drugs, medicaments and biological substances	T50.911	T50.912	T50.913	T50.914	T50.915	T50.916
Mumps						
- immune globulin (human)	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
- 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
Mumpsvax	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Mupirocin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Muriatic acid -see Hydrochloric acid						
Muromonab-CD3	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Muscle-action drug NEC	T48.201	T48.202	T48.203	T48.204	T48.205	T48.206
Muscle affecting agents NEC	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
Muscle relaxant -see Relaxant, muscle						
Muscle-tone depressant, central NEC	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
Mushroom, noxious	T62.0X1	T62.0X2	T62.0X3	T62.0X4		
Mussel, noxious	T61.781	T61.782	T61.783	T61.784		
Mustard (emetic)	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
Mustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
M-vac	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Mycifradin	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
Mycitracin	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
Mycostatin	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
Mycotoxins	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		
Mydriacyl	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Mydriatic drug	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Myelobromal	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Myleran	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Myochrysin (e)	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Myoneural blocking agents	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Myralact	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Myristica fragrans	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Myristicin	T65.891	T65.892	T65.893	T65.894		
Mysoline	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6

(unintentional)	Intentional self-harm	Assault	Undetermined		Underdosing
T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
T52.91	T52.92	T52.93	T52.94		
T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
T60.0X1	T60.0X2	T60.0X3	T60.0X4		
T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
T48.5X1	T48.5X2			T48.5X5	T48.5X6
100.47(1	100.47.2	100.470	100.474		
T30 311	T30 312	T30 313	T30 314	T30 315	T39.316
					T40.606
					T40.606
					T50.7X6
					T40.696
					T40.496 T48.3X6
					T43.1X6
					T49.6X6
149.071	149.072	149.073	149.074	149.070	T49.0X6
T45 0V4	T45 0V0	T45 0V0	T45 0V4	T45.0V5	T4E 0V0
					T45.8X6
					 T40.0V0
					T42.3X6
					T48.3X6 T48.6X6
	T44.7X1 T36.0X1 T38.6X1 T46.991 T46.7X1 T49.0X1 T52.91 T40.491 T60.0X1 T37.8X1 T50.7X1 T50.7X1 T50.7X1 T43.8X1	T44.7X1 T44.7X2 T36.0X1 T36.0X2 T38.6X1 T38.6X2 T46.991 T46.992 T46.7X1 T46.7X2 T49.0X1 T49.0X2 T52.91 T52.92 T40.491 T40.492 T60.0X1 T60.0X2 T37.8X1 T37.8X2 T50.7X1 T50.7X2 T43.8X1 T43.8X2 T38.7X1 T38.7X2 T48.5X1 T48.5X2 T52.0X1 T52.0X2 T52.0X1 T52.0X2 T52.0X1 T52.0X2 T60.1X1 T60.1X2 T60.1X1 T60.1X2 T60.1X1 T60.1X2 T60.1X1 T60.1X2 T65.891 <td< td=""><td>T44.7X1 T44.7X2 T44.7X3 T36.0X1 T36.0X2 T36.0X3 T38.6X1 T38.6X2 T38.6X3 T46.991 T46.992 T46.993 T46.7X1 T46.7X2 T46.7X3 T49.0X1 T49.0X2 T49.0X3 T52.91 T52.92 T52.93 T40.491 T40.492 T40.493 T60.0X1 T60.0X2 T60.0X3 T37.8X1 T37.8X2 T37.8X3 T50.7X1 T50.7X2 T50.7X3 T50.7X1 T50.7X2 T50.7X3 T50.7X1 T50.7X2 T50.7X3 T38.7X1 T38.7X2 T38.7X3 T43.8X1 T43.8X2 T43.8X3 T38.7X1 T38.7X2 T38.7X3 T48.5X1 T48.5X2 T48.5X3 T52.0X1 T52.0X2 T52.0X3 T52.0X1 T52.0X2 T52.0X3 T52.0X1 T52.0X2 T52.0X3 T60.2X1 T60.2X2 T60.2X3 T60.1X1 T60.1X2 T6</td><td>T44.7X1 T44.7X2 T44.7X3 T44.7X4 T36.0X1 T36.0X2 T36.0X3 T36.0X4 T38.6X1 T38.6X2 T38.6X3 T38.6X4 T46.991 T46.992 T46.933 T46.994 T46.7X1 T46.7X2 T46.7X3 T49.0X4 T49.0X1 T49.0X2 T49.0X3 T49.0X4 T52.91 T52.92 T52.93 T52.94 T40.491 T40.492 T40.493 T40.494 T60.0X1 T60.0X2 T60.0X3 T60.0X4 T37.8X1 T37.8X2 T37.8X3 T37.8X4 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T43.</td><td>T44.7X1 T44.7X2 T44.7X3 T44.7X4 T44.7X5 T36.0X1 T36.0X2 T36.0X3 T36.0X4 T36.0X5 T38.6X1 T38.6X2 T36.6X3 T36.6X4 T36.0X5 T36.6X1 T36.6X2 T36.6X3 T36.6X4 T36.6X4 T46.991 T46.992 T46.993 T46.994 T46.995 T46.7X1 T46.9X2 T46.7X3 T46.7X4 T46.7X5 T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T52.91 T52.92 T52.93 T52.94 T40.491 T40.492 T40.493 T40.494 T40.495 T60.0X1 T60.0X2 T60.0X3 T60.0X4 T37.8X1 T37.8X2 T37.8X3 T37.8X4 T37.8X5 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T50.7X5 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T50.7X5 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T50.7X5 T50.7X1</td></td<>	T44.7X1 T44.7X2 T44.7X3 T36.0X1 T36.0X2 T36.0X3 T38.6X1 T38.6X2 T38.6X3 T46.991 T46.992 T46.993 T46.7X1 T46.7X2 T46.7X3 T49.0X1 T49.0X2 T49.0X3 T52.91 T52.92 T52.93 T40.491 T40.492 T40.493 T60.0X1 T60.0X2 T60.0X3 T37.8X1 T37.8X2 T37.8X3 T50.7X1 T50.7X2 T50.7X3 T50.7X1 T50.7X2 T50.7X3 T50.7X1 T50.7X2 T50.7X3 T38.7X1 T38.7X2 T38.7X3 T43.8X1 T43.8X2 T43.8X3 T38.7X1 T38.7X2 T38.7X3 T48.5X1 T48.5X2 T48.5X3 T52.0X1 T52.0X2 T52.0X3 T52.0X1 T52.0X2 T52.0X3 T52.0X1 T52.0X2 T52.0X3 T60.2X1 T60.2X2 T60.2X3 T60.1X1 T60.1X2 T6	T44.7X1 T44.7X2 T44.7X3 T44.7X4 T36.0X1 T36.0X2 T36.0X3 T36.0X4 T38.6X1 T38.6X2 T38.6X3 T38.6X4 T46.991 T46.992 T46.933 T46.994 T46.7X1 T46.7X2 T46.7X3 T49.0X4 T49.0X1 T49.0X2 T49.0X3 T49.0X4 T52.91 T52.92 T52.93 T52.94 T40.491 T40.492 T40.493 T40.494 T60.0X1 T60.0X2 T60.0X3 T60.0X4 T37.8X1 T37.8X2 T37.8X3 T37.8X4 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T43.	T44.7X1 T44.7X2 T44.7X3 T44.7X4 T44.7X5 T36.0X1 T36.0X2 T36.0X3 T36.0X4 T36.0X5 T38.6X1 T38.6X2 T36.6X3 T36.6X4 T36.0X5 T36.6X1 T36.6X2 T36.6X3 T36.6X4 T36.6X4 T46.991 T46.992 T46.993 T46.994 T46.995 T46.7X1 T46.9X2 T46.7X3 T46.7X4 T46.7X5 T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T52.91 T52.92 T52.93 T52.94 T40.491 T40.492 T40.493 T40.494 T40.495 T60.0X1 T60.0X2 T60.0X3 T60.0X4 T37.8X1 T37.8X2 T37.8X3 T37.8X4 T37.8X5 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T50.7X5 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T50.7X5 T50.7X1 T50.7X2 T50.7X3 T50.7X4 T50.7X5 T50.7X1

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Nefopam	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Nematocyst (sting)	T63.691	T63.692	T63.693	T63.694		
Nembutal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Nemonapride	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Neoarsphenamine	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Neocinchophen	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Neomycin (derivatives)	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
Neonal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Neoprontosil	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Neosalvarsan	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Neosilversalvarsan	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Neosporin	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
- opthalmic 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
Neostigmine bromide	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Neraval	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Neravan	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Nerium oleander	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Nerve gas, not in war	T59.91	T59.92	T59.93	T59.94		
Nesacaine	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
Netilmicin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		1
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 Belladonna	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
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
Nitric						
- 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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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		
Nitrous						
- 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
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
Norfenefrine	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Normison -see Benzodiazepines						
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		
Noxiptiline	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 lletin (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
- topical (surface)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Nutmeg oil (liniment)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Nutritional supplement	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Nux vomica	T65.1X1	T65.1X2	T65.1X3	T65.1X4		
Nydrazid	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Nylidrin	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Nystatin	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
Nytol	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Obidoxime chloride	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Octafonium (chloride)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Octamethyl pyrophos-phoramide	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Octanoin	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Octatropine methyl-bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Octotiamine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Octoxinol (9)	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Octreotide	T38.991	T38.992	T38.993	T38.994	T38.995	T38.996
Octyl nitrite	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Oestradiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Oestriol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Oestrogen	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Oestrone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Ofloxacin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Oil (of)	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
Oily preparation (for skin)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Ointment NEC	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Olanzapine	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Oleander	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Oleandomycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Oleandrin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Oleic acid	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Oleovitamin A	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Oleum ricini	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Olive oil (medicinal) NEC	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Olivomycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Olsalazine	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
Omeprazole	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
ОМРА	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
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
Opipramol	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
Oracon	130.4Λ1	130.472	130.483	130.474	130.473	130.470

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
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
Oxazimedrine	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

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Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
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
Oxyphencyclimine	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
Oxytocic 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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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	122.00				, ,,,,,,,	22
- 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-aminopenzoic acid	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
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
	T49.0X1	T49.0X2	T49.0X3			
Paracodin Paradione		T40.2X2		T40.2X4	T40.2X5	T40.2X6
	T42.2X1		T42.2X3	T42.2X4	T42.2X5	T42.2X6
Paraffin(s) (wax)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	 T47.4V5	 T47.4V0
- 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	 T40.0V5	 T40.0V0
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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		
РСВ	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
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	130.473	130.470
Pentachloronaphthalene	T53.7X1	T53.7X2	T53.7X3	T53.7X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
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
Pentoxyverine	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Pentrinat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Pentylenetetrazole	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Pentylsalicylamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Pentymal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Peplomycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Peppermint (oil)	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Pepsin	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
Pepstatin	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Peptavlon	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Perazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Percaine (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
Perchloroethylene	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		
Percodan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Percogesic -see also acetaminophen	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Percorten	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Pergolide	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Pergonal	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Perhexilene	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
L CHICKHELIC	140.3A I	140.31	140.383	140.3/4	140.383	140.3/0

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Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Perhexiline (maleate)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Periactin	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Periciazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Periclor	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Perindopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
Perisoxal	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Peritoneal dialysis solution	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Peritrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Perlapine	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Permanganate	T65.891	T65.892	T65.893	T65.894		
Permethrin	T60.1X1	T60.1X2	T60.1X3	T60.1X4		
Pernocton	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Pernoston	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Peronine	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Perphenazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Pertofrane	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Pertussis						
- 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
Peruvian balsam	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Peruvoside	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Pesticide (dust) (fumes) (vapor) NEC	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		
- 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		
Pethidine	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Petrichloral	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Petrol	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
Petrolatum	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
Petroleum (products) NEC	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
- benzine(s) -see Ligroin						
- ether -see Ligroin						
- jelly -see Petrolatum						
- naphtha -see Ligroin						

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- pesticide	T60.8X1	T60.8X2	T60.8X3	T60.8X4		1
- 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		
Peyote	T40.991	T40.992	T40.993	T40.994		
Phanodorm, phanodorn	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Phanquinone	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Phanquone	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Pharmaceutical				•		
- 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
Phemitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Phenacaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Phenacemide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Phenacetin	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
Phenadoxone	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Phenaglycodol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Phenantoin	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
Phenaphthazine reagent	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Phenazocine	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Phenazone	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Phenazopyridine	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.2X6
Phenbenicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Phenbutrazate	T50.5X1	T50.5X2	T50.5X3	T50.5X4		T50.5X6
	T40.991	T40.992	T40.993	T40.994	T50.5X5 T40.995	T40.996
Phencyclidine						
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
Phenicarbazide	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			T	T	1	
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
Phenobutiodil	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6

Phenoctide Phenol - disinfectant	T49.0X1		l			
- disinfectant		T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
	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
Phenomorphan	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Phenonyl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Phenoperidine	T40.491	T40.492	T40.493	T40.494		
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
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
Phenyl	110.17(1	110.77.2	1 10.170	110.771	1 10.770	1 10.1710
- 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 Mercury	1 10.17(1	110.17(2	1 10.170	1 10.17(1	1 10.17.0	1 10.170
- 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
Phenylmercuric	100.071	100.072	100.070	100.074	100.070	100.070
- acetate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- acetate - 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	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
•	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Phenylpropanol						
Phenylpropanolamine Phenylpropanolamine	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
Phenyltoloxomine	T60.0X1	T60.0X2	T60.0X3	T60.0X4	 T45.0V5	 T45.0V6
Phenyltoloxamine Phenyramidol, phenyramidon	T45.0X1 T39.8X1	T45.0X2 T39.8X2	T45.0X3 T39.8X3	T45.0X4 T39.8X4	T45.0X5 T39.8X5	T45.0X6 T39.8X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		
- fumigant	T57.1X1	T57.1X2	T57.1X3	T57.1X4		
Phospholine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Phosphoric acid	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
Phosphorus (compound) NEC	T57.1X1	T57.1X2	T57.1X3	T57.1X4		
- pesticide	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Phthalates	T65.891	T65.892	T65.893	T65.894		
Phthalic anhydride	T65.891	T65.892	T65.893	T65.894		
Phthalimidoglutarimide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Phthalylsulfathiazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Phylloquinone	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Physeptone	T40.3X1	T40.3X2	T40.3X3	T40.3X4	T40.3X5	T40.3X6
Physostigma venenosum	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Physostigmine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Phytolacca decandra	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- berries	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Phytomenadione	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Phytonadione	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Picoperine	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Picosulfate (sodium)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Picric (acid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
Picrotoxin	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Piketoprofen	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Pilocarpine	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
Pilocarpus (jaborandi) extract	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
Pilsicainide (hydrochloride)	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Pimaricin	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
Pimeclone	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Pimelic ketone	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Pimethixene	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Piminodine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Pimozide	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Pinacidil	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Pinaverium bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Pinazepam	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
Pindolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Pindone	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Pine oil (disinfectant)	T65.891	T65.892	T65.893	T65.894		
Pinkroot	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Pipadone	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Pipamazine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Pipamperone	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
Pipazetate	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Pipemidic acid	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Pipenzolate bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Piperacetazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Piperacillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Piperazine	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
- estrone sulfate	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Piper cubeba	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Piperidione	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Piperidolate	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Piperocaine	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
Piperonyl butoxide	T60.8X1	T60.8X2	T60.8X3	T60.8X4		
Pipethanate	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Pipobroman	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Pipotiazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Pipoxizine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Pipradrol	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Piprinhydrinate	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Pirarubicin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Pirazinamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Pirbuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Pirenzepine	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Piretanide	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Piribedil	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Piridoxilate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Piritramide	T40.491	T40.492	T40.3X3	T40.494	140.573	140.570
Piromidic acid	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Piroxicam	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
Pirozadil	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
				İ		
Piscidia (bark) (erythrina) Pitch	T39.8X1 T65.891	T39.8X2 T65.892	T39.8X3 T65.893	T39.8X4 T65.894	T39.8X5	T39.8X6
Pitkin's solution					 T41.3X5	 T/1 2V6
	T41.3X1	T41.3X2	T41.3X3 T48.0X3	T41.3X4		T41.3X6
Pitropin (toppets)	T48.0X1	T48.0X2		T48.0X4	T48.0X5	T48.0X6
Pitressin (tannate)	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Pituitary extracts (posterior)	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
Pituitrin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Pivampicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Pivmecillinam	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
Placental hormone	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Placidyl	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Plague vaccine	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
Plant			•	•		
- 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		
Plasma	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
Plasmanate	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Plasminogen (tissue) activator	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
Plaster dressing	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Plastic dressing	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Plegicil	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Plicamycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Podophyllotoxin	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Podophyllum (resin)	T49.4X1	T49.6X2	T49.6X3	T49.4X4	T49.4X5	T49.4X6
Poison NEC	T65.91	T65.92	T65.93	T65.94	149.473	149.470
Poisonous berries	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Pokeweed (any part)	T62.2X1	T62.1X2	T62.1X3	T62.1X4		<u></u>
Poldine metilsulfate	T44.3X1	T44.3X2	T44.3X3	T44.3X4		
	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T44.3X5 T46.6X5	T44.3X6 T46.6X6
Polidexide (sulfate) Polidocanol		T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
	T46.8X1	T50.B92	T50.B93	T50.B94		T50.B96
Poliomyelitis vaccine Polish (car) (floor) (furni-ture) (metal) (porcelain) (silver)	T50.B91 T65.891	T65.892	T65.893	T65.894	T50.B95	
- abrasive	T65.891	T65.892	T65.893	T65.894		
- porcelain	T65.891	T65.892	T65.893	T65.894		
Poloxalkol	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Poloxamer	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Polyaminostyrene resins	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Polycarbophil	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Polychlorinated biphenyl	T65.891	T65.892	T65.893	T65.894		
Polycycline	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
Polyester fumes	T59.891	T59.892	T59.893	T59.894		
Polyester resin hardener	T52.91	T52.92	T52.93	T52.94		
- fumes	T59.891	T59.892	T59.893	T59.894		
Polyestradiol phosphate	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Polyethanolamine alkyl sulfate	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Polyethylene adhesive	T49.3X1	T49.2X2	T49.2X3	T49.2X4		T49.2X6
					T49.3X5	
Polygoline	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
Polygeline	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Polymyxin	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

February T49,5X1	Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Polynosylin	topical NEC	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Polycostradiol phosphate	- E sulfate (eye preparation)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Polyvoxymethyleneurea	Polynoxylin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Polystaine	Polyoestradiol phosphate	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Polytetrafluoroethylene (inhaled)	Polyoxymethyleneurea	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Polythiazide	Polysilane	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
Polyvinglypyrrolidone	Polytetrafluoroethylene (inhaled)	T59.891	T59.892	T59.893	T59.894		
Polyvinyipyrrolidone	Polythiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Pontocalne (hydrochloride) (infiltration)	Polyvidone	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
(topical) (topical) T41.3X1 T41.3X2 T41.3X3 T41.3X4 T41.3X5	Polyvinylpyrrolidone	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- spinal T41.3X1 T41.3X2 T41.3X3 T41.3X4 T41.3X5 T41.3X5 T41.3X6 Portiromycin T45.1X1 T45.1X2 T45.1X3 T45.1X4 T45.1X5 T45.1X5 T45.1X6		T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Porfiromycin	- nerve block (peripheral) (plexus)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Posterior pituitary hormone NEC	- spinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Potash (caustic)	Porfiromycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Potash (caustic) T54.3X1 T54.3X2 T54.3X3 T54.3X4	Posterior pituitary hormone NEC	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Potassic saline injection (lactated)	Pot	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Potassium (saits) NEC	Potash (caustic)	T54.3X1	T54.3X2	T54.3X3	T54.3X4		
-aminobenzoate	Potassic saline injection (lactated)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- aminosalicylate	Potassium (salts) NEC	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- antimony 'tartrate'	- aminobenzoate	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- arsenile (solution)	- aminosalicylate	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- bichromate	- antimony ' tartrate'	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- bisulfate	- arsenite (solution)	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
- bromide	- bichromate	T56.2X1	T56.2X2	T56.2X3	T56.2X4		
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 <td< td=""><td>- bisulfate</td><td>T47.3X1</td><td>T47.3X2</td><td>T47.3X3</td><td>T47.3X4</td><td>T47.3X5</td><td>T47.3X6</td></td<>	- bisulfate	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
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 - 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 <td>- bromide</td> <td>T42.6X1</td> <td>T42.6X2</td> <td>T42.6X3</td> <td>T42.6X4</td> <td>T42.6X5</td> <td>T42.6X6</td>	- bromide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- chlorate NEC	- canrenoate	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
- chloride	- carbonate	T54.3X1	T54.3X2	T54.3X3	T54.3X4		
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 - iodate T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 - iodate T49.0X1 T49.0X2 T49.0X3 T49.0X4 T49.0X5 T49.0X6 - iodate T57.8X1 T57.8X2	- chlorate NEC	T65.891	T65.892	T65.893	T65.894		
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) T38.2X1 T38.2X2	- chloride	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- 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 - medicinal T38.2X1 T38.2X2<	- citrate	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
nonmedicinal T65.891 T65.892 T65.893 T65.894	- cyanide	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
- 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 - Permanganate (nonmedicinal) T65.891 T65.892 T65.893 T65.894 - medicinal T49.0X1 T49.0X2	- ferric hexacyanoferrate (medicinal)	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- 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 - Permanganate (nonmedicinal) T65.891 T65.892 T65.893 T65.894 - medicinal T38.2X1 T38.2X2 T38.2X3 T38.2X4 T38.2X5 T38.2X6 - Permanganate (nonmedicinal) T65.891	nonmedicinal	T65.891	T65.892	T65.893	T65.894		
- 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 T49.0X	- Fluoride	T57.8X1	T57.8X2	T57.8X3	T57.8X4		
- 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 <td>- glucaldrate</td> <td>T47.1X1</td> <td></td> <td></td> <td>1</td> <td>T47.1X5</td> <td>T47.1X6</td>	- glucaldrate	T47.1X1			1	T47.1X5	T47.1X6
- 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 T47.2X5 Potassium-removing resin T50.3X1	_						
- 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 T47.2X5 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X5	- iodate					T49.0X5	T49.0X6
- 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 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X5							T48.4X6
- 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 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6							
- 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 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6							
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 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6							
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 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6	,				1	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 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6							
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 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6							
- sulfate T47.2X1 T47.2X2 T47.2X3 T47.2X4 T47.2X5 T47.2X6 Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6							T49 0X6
Potassium-removing resin T50.3X1 T50.3X2 T50.3X3 T50.3X4 T50.3X5 T50.3X6							
	Potassium-retaining drug	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
Povidone	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
Practolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Prajmalium bitartrate	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Pralidoxime (iodide)	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
Pramiverine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Pramocaine	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
Pramoxine	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
Prasterone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Pravastatin	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Prazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Praziquantel	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Prazitone	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
Prazosin	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
Prednicarbate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Prednimustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
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
- 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
Prednisone	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Prednylidene	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Pregnandiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Pregneninolone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Preludin	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Premarin	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Premedication anesthetic	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
Prenalterol	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Prenoxdiazine	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Prenylamine	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Preparation H	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Preparation, local	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Preservative (nonmedicinal)	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		
Prethcamide	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Pride of China	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Pridinol	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Prifinium bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Prilocaine	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
W 1 / W /	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional Primaquine	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Primule (verie)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Primula (veris)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	 T40.0V5	 T40.0V0
Prinadol Prinadina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Priscol, Priscoline	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Pristinamycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Privet	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- berries	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Privine	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
Pro-Banthine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Probarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Probenecid	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Probucol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Procainamide	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Procaine	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
Procalmidol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Procarbazine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Procaterol	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Prochlorperazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Procyclidine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Producer gas	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
Profadol	T40.491	T40.492	T40.493	T40.494	T40.495	T40.496
Profenamine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Profenil	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Proflavine	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Progabide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Progesterone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Progestin	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
Progestogen NEC	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Progestone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Proglumide	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Proguanil	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Prolactin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Prolintane	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Proloid	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Proluton	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Promacetin	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Promazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Promedol	T40.2X1	T40.2X2	T40.2X3	T40.2X4	145.575	143.570
	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Promegestone Promethazine (teoclate)	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
,	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Promin	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Propostyl (hydrochlorido)						
Pronestyl (hydrochloride)	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Pronetalol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Prontosil	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Propachlor	T60.3X1	T60.3X2	T60.3X3	T60.3X4	 T40.0V5	 T40.0\(\alpha\)
Propafenone	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Propallylonal	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
Propamidine	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Propane (distributed in mobile container)	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		
Propanidid	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
Propanil	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
1-Propanol	T51.3X1	T51.3X2	T51.3X3	T51.3X4		
2-Propanol	T51.2X1	T51.2X2	T51.2X3	T51.2X4		
Propantheline	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
Proparacaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Propatylnitrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Propicillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Propiolactone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Propiomazine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Propionaldehyde (medicinal)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Propionate (calcium) (sodium)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Propion gel	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Propitocaine	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
Propofol	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
Proposur	T60.0X1	T60.0X2	T60.0X3	T60.0X4	141.293	141.290
Propoxycaine	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
· ` ` ` '	T40.491		T40.493	T40.494	T40.495	T41.3X6
Propoxyphene		T40.492				
Propranolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Propyl	TE4 0V4	TE4 2V2	TE4 0V0	TE4 2V4		
- alcohol	T51.3X1	T51.3X2	T51.3X3	T51.3X4		
- carbinol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	 T44 4V5	 T44 4VC
- 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
Propylaminopheno-thiazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Propylene	T59.891	T59.892	T59.893	T59.894		
Propylhexedrine	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Propyliodone	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Propylparaben (ophthalmic)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Propylthiouracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
Propyphenazone	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Proquazone	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
Proscillaridin	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Prostacyclin	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
Prostaglandin (I2)	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
Prostigmin	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Prosultiamine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Protamine sulfate	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
Protease	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Protectant, skin NEC	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Protein hydrolysate	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Prothiaden -see Dothiepin hydrochloride				_		
Prothionamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Prothipendyl	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Prothoate	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Prothrombin						
- 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
Protionamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Protirelin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Protokylol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Protopam	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Protoveratrine(s) (A) (B)	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Protriptyline	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Provera	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Provitamin A	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Proxibarbal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Proxymetacaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Proxyphylline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Prozac -see Fluoxetine hydrochloride				•	•	
Prunus						
- laurocerasus	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- virginiana	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Prussian blue						
- commercial	T65.891	T65.892	T65.893	T65.894		
- therapeutic	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Prussic acid	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
- vapor	T57.3X1	T57.3X2	T57.3X3	T57.3X4		
Pseudoephedrine	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
Psilocin	T40.991	T40.992	T40.993	T40.994		
Psilocybin	T40.991	T40.992	T40.993	T40.994		
Psilocybine	T40.991	T40.992	T40.993	T40.994		
Psoralene (nonmedicinal)	T65.891	T65.892	T65.893	T65.894		
Psoralens (medicinal)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
PSP (phenolsulfonphthalein)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Psychodysleptic drug NOS	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
- specified NEC	T40.991	T40.992	T40.993	T40.994	T40.995	T40.996
Psychostimulant	T43.601	T43.602	T43.603	T43.604	T43.605	T43.606
- 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
Psychotherapeutic drug NEC	T43.91	T43.92	T43.93	T43.94	T43.95	T43.96
- antidepressants -see also Antidepressant	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- tranquilizers NEC	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
Psychotomimetic agents	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
Psychotropic drug NEC	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
Psyllium hydrophilic mucilloid	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Pteroylglutamic acid	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Pteroyltriglutamate	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
PTFE -see Polytetrafluoroethylene						
Pulp						
- 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
Pulsatilla	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Pumpkin seed extract	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Purex (bleach)	T54.91	T54.92	T54.93	T54.94		
Purgative NEC -see also Cathartic	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Purine analogue (antineoplastic)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Purine diuretics	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Purinethol	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
PVP	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Pyrabital	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Pyramidon	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Pyrantel	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Pyrathiazine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Pyrazinamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Pyrazinoic acid (amide)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Pyrazole (derivatives)	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Pyrazolone analgesic NEC	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Pyrethrin, pyrethrum (nonmedicinal)	T60.2X1	T60.2X2	T60.2X3	T60.2X4		
Pyrethrum extract	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Pyribenzamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Pyridine	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		
Pyridium	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Pyridostigmine bromide	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Pyridoxal phosphate	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Pyridoxine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Pyrilamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Pyrimethamine	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
- with sulfadoxine	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Pyrimidine antagonist	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Pyriminil	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Pyrithione zinc	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Pyrithyldione	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Pyrogallic acid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Pyrogallol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Pyroxylin	T49.0X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Pyrrobutamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
. j ozatamino	170.0/(1	170.0//2	1 70.0/10	170.0/17	140.0/0	170.0/(0

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Pyrvinium chloride	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
PZI	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
Quaalude	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Quarternary ammonium						
- 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
Quazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Quicklime	T54.3X1	T54.3X2	T54.3X3	T54.3X4		
Quillaja extract	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Quinacrine	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Quinaglute	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Quinalbarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Quinalbarbitone sodium	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Quinalphos	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Quinapril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
Quinestradiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Quinestradol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Quinestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Quinethazone	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Quingestanol	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Quinidine	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Quinine	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Quiniobine	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Quinisocaine	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
Quinocide	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Quinoline (derivatives) NEC	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Quinupramine	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Quotane	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
Rabies				•		
- 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
Racemoramide	T40.2X1	T40.2X2	T40.2X3	T40.2X4		
Racemorphan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Racepinefrin	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Raclopride	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Radiator alcohol	T51.1X1	T51.1X2	T51.1X3	T51.1X4		
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 specific protein	107.07(1	101.0712	107.070	101.0/(1		
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	142.07(1	142.072	142.070	142.0/(4	142.070	142.070
- 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	T50.8X2	T50.3X3	T50.8X4	T50.3X5	T50.8X6
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
Reserving recognized (nonmodicinal)	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Resorcin, resorcinol (nonmedicinal)	T65.891	T65.892	T65.893	T65.894	T40.4VE	 T40.4V6
- 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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
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 Insecticide	144.5/(1	144.572	144.57.5	144.5/4	144.573	144.570
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	130.A93	130.A30
Rohypnol	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
	T36.3X1			T36.3X4	T36.3X5	
Rokitamycin		T36.3X2	T36.3X3	1		T36.3X6
Rolaids Rolitetracycline	T47.1X1 T36.4X1	T47.1X2 T36.4X2	T47.1X3 T36.4X3	T47.1X4 T36.4X4	T47.1X5 T36.4X5	T47.1X6 T36.4X6
		T48.3X2				
Romilar Ronifibrate	T48.3X1 T46.6X1		T48.3X3	T48.3X4 T46.6X4	T48.3X5	T48.3X6
		T46.6X2	T46.6X3		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	 T45.0V5	 T45.0\(\alpha\)
Rotoxamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Rough-on-rats	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Roxatidine	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
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 venin	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Sanguinaria canadensis	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Saniflush (cleaner)	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
Santonin	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Santyl	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Saralasin	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Sarcolysin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Sarkomycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Saroten	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Saturnine -see Lead						
Savin (oil)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Scammony	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Scarlet red	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Scheele's green	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
- insecticide	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
Schizontozide (blood) (tissue)	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Schradan	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Schweinfurth green	T57.0X1	T57.0X2	T57.0X3	T57.0X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- insecticide	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
Scilla, rat poison	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Scillaren	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Sclerosing agent	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
Scombrotoxin	T61.11	T61.12	T61.13	T61.14		
Scopolamine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Scopolia extract	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Scouring powder	T65.891	T65.892	T65.893	T65.894		
Sea						
- 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		
Seafood	T61.91	T61.92	T61.93	T61.94		
- specified NEC	T61.8X1	T61.8X2	T61.8X3	T61.8X4		
Secbutabarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Secbutabarbitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Secnidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Secobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Seconal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Secretin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Sedative NEC	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
Sedormid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Seed disinfectant or dressing	T60.8X1	T60.8X2	T60.8X3	T60.8X4		
Seeds (poisonous)	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Selegiline	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Selenium NEC	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		
- sulfide	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Selenomethionine (75Se)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Selsun	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Semustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Senega syrup	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Senna	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Sennoside A+B	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Septisol	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Seractide	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Serax	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Serenesil	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Serenium (hydrochloride)	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
Serepax -see Oxazepam	101.01	101.02	107.00	107.04	101.00	107.00
Sermorelin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Sernyl	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Serotonin	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Serpasil	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Serrapeptase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
• •	145.5/1	140.302	145.505	145.5/4	140.300	145.5/0
- antibotulinus	T50.Z11	T50 712	T50 712	T50.Z14	T50 715	T50 716
- สาแมงเนแแนง	130.211	T50.Z12	T50.Z13	130.214	T50.Z15	T50.Z16

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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
Setastine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Setoperone	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Sewer gas	T59.91	T59.92	T59.93	T59.94		
Shampoo	T55.0X1	T55.0X2	T55.0X3	T55.0X4		
Shellfish, noxious, nonbacterial	T61.781	T61.782	T61.783	T61.784		
Sildenafil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Silibinin	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Silicone NEC	T65.891	T65.892	T65.893	T65.894		
- medicinal	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Silvadene	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Silver	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
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
Silymarin	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Simaldrate	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Simazine	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Simethicone	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Simfibrate	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Simvastatin	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Sincalide	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Sinequan	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Singoserp	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Sintrom	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Sisomicin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Sitosterols	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Skeletal muscle relaxants	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Skin	<u> </u>			•		
- 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
specified NEC						

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Sleep-eze	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Sleeping draught, pill	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
Smallpox vaccine	T50.B11	T50.B12	T50.B13	T50.B14	T50.B15	T50.B16
Smelter fumes NEC	T56.91	T56.92	T56.93	T56.94		
Smog	T59.1X1	T59.1X2	T59.1X3	T59.1X4		
Smoke NEC	T59.811	T59.812	T59.813	T59.814		
Smooth muscle relaxant	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Snail killer NEC	T60.8X1	T60.8X2	T60.8X3	T60.8X4		
Snake venom or bite	T63.001	T63.002	T63.003	T63.004		
- hemocoagulase	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Snuff	T65.211	T65.212	T65.213	T65.214		
Soap (powder) (product)	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
Sobrerol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Soda (caustic)	T54.3X1	T54.3X2	T54.3X3	T54.3X4		
- bicarb	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- chlorinated -see Sodium, hypochlorite			•	•		
Sodium						
- 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
- 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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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				1	-	
- 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
- 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		
	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- nitrite		I JU.UAZ	LAU.UAU			

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- 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 Sodium, perborate				•		
- 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
- 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
Sodium-free salt	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Sodium-removing resin	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Soft soap	T55.0X1	T55.0X2	T55.0X3	T55.0X4		
Solanine	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- berries	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Solanum dulcamara	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- berries	T62.1X1	T62.1X2	T62.1X3	T62.1X4		
Solapsone	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Solar lotion	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Solasulfone	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Soldering fluid	T65.891	T65.892	T65.893	T65.894		
Solid substance	T65.91	T65.92	T65.93	T65.94		
Jona Japotano	T65.891	T65.892	100.00	T65.894	_	

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Solvent, industrial NEC	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		
Soma	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Somatorelin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Somatostatin	T38.991	T38.992	T38.993	T38.994	T38.995	T38.996
Somatotropin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Somatrem	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Somatropin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Sominex	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Somnos	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Somonal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Soneryl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Soothing syrup	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Sopor	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Soporific	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
Soporific drug	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
Sorbide nitrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Sorbitol	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Sotalol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Sotradecol	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
Soysterol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Spacoline	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Spanish fly	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Sparine	T43.3X1	T43.3X2	T43.3X3	T49.8X4	T43.3X5	T43.3X6
Sparteine	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
-	140.071	140.072	140.0/3	140.074	140.0/3	140.070
Spasmolytic	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44 2V5	T44.3X6
- anticholinergics					T44.3X5	
- autonomic	T44.3X1 T48.6X1	T44.3X2 T48.6X2	T44.3X3 T48.6X3	T44.3X4 T48.6X4	T44.3X5 T48.6X5	T44.3X6 T48.6X6
- bronchial NEC	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- quaternary ammonium						
- skeletal muscle NEC	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6 T36.5X6
Spectinomycin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	
Speed	T43.651	T43.652	T43.653	T43.654	T43.655	T43.656
Spermicide	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Spider (bite) (venom)	T63.391	T63.392	T63.393	T63.394	 T50 745	 T50 740
- antivenin	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Spigelia (root)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Spindle inactivator	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Spiperone	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
Spiramycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Spirapril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
Spirilene	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Spirit(s) (neutral) NEC	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 Hydrochloric acid						

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
- surgical	T51.0X1	T51.0X2	T51.0X3	T51.0X4		
Spironolactone	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
Spiroperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
Sponge, absorbable (gelatin)	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Sporostacin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Spray (aerosol)	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 Pesticide						
- specified content -see specific substance				_		
Spurge flax	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Spurges	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Sputum viscosity-lowering drug	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Squill	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
- rat poison	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
Squirting cucumber (cathartic)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Stains	T65.6X1	T65.6X2	T65.6X3	T65.6X4		
Stannous fluoride	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
Stanolone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Stanozolol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Staphisagria or stavesacre (pediculicide)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Starch	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Stelazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Stemetil	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Stepronin	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Sterculia	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Sternutator gas	T59.891	T59.892	T59.893	T59.894		
Steroid	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
Stibine	T56.891	T56.892	T56.893	T56.894		
Stibogluconate	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Stibophen	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Stilbamidine (isetionate)	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Stilbestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Stilboestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Stimulant				_		
- central nervous system -see also Psychostimulant	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 Psychotherapeutic drug	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
Stone-dissolving drug	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
Storage battery (cells) (acid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4		
Stovaine	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
Stovarsal	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Stove gas -see Gas, stove						
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
Strychnos (ignatii) -see Strychnine	1 10.201					
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	112.27(1	1 12.27(2	1 12.270	1 12.27(1	1 12.270	1 12.270
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	T40.411	T40.412	T40.413	T40.414	T40.415	T40.416
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
Sulfadiasulfone 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 - with pyrimethamine		self-harm	Assault	Undetermined		_
- with pyrimethamine	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
	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
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
	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Sulfomyxin Sulfonal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Sulfonanide NEC	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
- 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
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)					1	
- 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		
Sulglicotide	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
Sulphsee 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
Superinone	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
Synthetic cannabinoids	T40.721	T40.722	T40.723	T40.724	T40.725	T40.726
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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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		
- 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
Taractan	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Tarantula (venomous)	T63.321	T63.322	T63.323	T63.324		
Tartar emetic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Tartaric acid	T65.891	T65.892	T65.893	T65.894		
Tartrate, laxative	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Tartrated antimony (anti-infective)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Tauromustine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
TCA -see Trichloroacetic acid			1			
TCDD	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
TDI (vapor)	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
Tear						
- gas	T59.3X1	T59.3X2	T59.3X3	T59.3X4		
- solution	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Teclothiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Teclozan	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Tegafur	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Tegretol	T42.1X1	T42.1X2	T42.1X3	T42.1X4	T42.1X5	T42.1X6
Teicoplanin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Telepaque	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Tellurium	T56.891	T56.892	T56.893	T56.894		
- fumes	T56.891	T56.892	T56.893	T56.894		
TEM	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Temazepam	T42.4X1	T43.1X2	T42.4X3	T43.1X4	T43.1X5	T45.1X6
Temocillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Tenamfetamine	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
Teniposide	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
Tenitramine	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Tenoglicin	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Tenonitrozole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Tenoxicam	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
TEPA	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
TEPP	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Teprotide	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Terazosin	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
Terbufos	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Terbutaline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Terconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Terfenadine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Teriparatide (acetate)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Terizidone	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Terlipressin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Terodiline	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Teroxalene	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Terpin (cis) hydrate	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Terramycin	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
Tertatolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Tessalon	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Testolactone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Testosterone	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Tetanus toxoid or vaccine	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
Tetrabenazine	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Tetracaine	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
Tetrachlorethylene -see Tetrachloroethylene	711.07(1	111.0712	111.07.0	111.0/(1	111.07.0	111.07.0
Tetrachlormethiazide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
2,3,7,8-Tetrachlorodibenzo-p-dioxin	T53.7X1	T53.7X2	T53.7X3	T53.7X4		
Tetrachloroethane	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		
Tetrachloroethylene (liquid)	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		
Tetrachloromethane -see Carbon tetrachloride	100.0/(1	100.072	100.070	100.074		
Tetracosactide	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Tetracosactrin	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Tetracycline	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ophthalmic preparation				1		
- topical NEC	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Tetradifon	T60.8X1	T60.8X2	T60.8X3	T60.8X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Tetradotoxin	T61.771	T61.772	T61.773	T61.774		
Tetraethyl						
- lead	T56.0X1	T56.0X2	T56.0X3	T56.0X4		
- pyrophosphate	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Tetraethylammonium chloride	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
Tetraethylthiuram disulfide	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Tetrahydroaminoacridine	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Tetrahydrocannabinol	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Tetrahydrofuran	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Tetrahydronaphthalene	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Tetrahydrozoline	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Tetralin	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Tetramethrin	T60.2X1	T60.2X2	T60.2X3	T60.2X4		
Tetramethylthiuram (disulfide) NEC	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Tetramisole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Tetranicotinoyl fructose	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Tetrazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Tetronal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Tetryl	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
Tetrylammonium chloride	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
Tetryzoline	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Thalidomide	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Thallium (compounds) (dust) NEC	T56.811	T56.812	T56.813	T56.814		
- pesticide	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
THC	T40.711	T40.712	T40.713	T40.714	T40.715	T40.716
Thebacon	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Thebaine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Thenoic acid	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Thenyldiamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Theobromine (calcium salicylate)	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
Theophyllamine	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Theophylline	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
Thiabendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Thialbarbital	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Thiamazole	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
Thiambutosine	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Thiamine	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Thiamphenicol	T36.2X1	T36.2X2	T36.2X3	T36.2X4	T36.2X5	T36.2X6
Thiampleficol	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
Thiazesim	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
Thiazides (diuretics)	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Thiazinamium metilsulfate	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Thirmanach	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Thimerosal	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
Thioacetazone	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
Thiobarbital sodium	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Thiobarbiturate anesthetic	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Thiobismol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Thiobutabarbital sodium	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Thiocarbamate (insecticide)	T60.0X1	T60.0X2	T60.0X3	T60.0X4		
Thiocarbamide	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
Thiocarbarsone	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
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
Thioproperazine	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
Thyreotrophic hormone	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Thyroglobulin						
Thyroglobulli	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
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
Tiapride	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
Ticrynafen	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	T40.491	T40.492	T40.493	T40.494		
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 lodine					•	
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
Tioclomarol	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
	1 10.0/(1	1 10.0//2	1 10.0/10	1 10.0/(7	1 10.0/10	1 10.0/10

- tetrachloride Titanocene Titroid Tizanidine TMTD TNT (fumes)	T56.891 T56.891 T38.1X1 T42.8X1 T60.3X1 T65.3X1	T56.892 T56.892 T38.1X2 T42.8X2	T56.893 T56.893	T56.894 T56.894		-
Titroid Tizanidine TMTD	T38.1X1 T42.8X1 T60.3X1	T38.1X2		T56 894		
Tizanidine TMTD	T42.8X1 T60.3X1		T 00			
тмтр	T60.3X1	T42.8X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
			T42.8X3	T42.8X4	T42.8X5	T42.8X6
TNT (fumes)	T65.3X1	T60.3X2	T60.3X3	T60.3X4		1
	100.07(1	T65.3X2	T65.3X3	T65.3X4		1
Toadstool	T62.0X1	T62.0X2	T62.0X3	T62.0X4		
Tobacco NEC	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		
Tobramycin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Tocainide	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Tocoferol	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
- acetate	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Tocosamine	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Todralazine	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Tofisopam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Tofranil	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Toilet deodorizer	T65.891	T65.892	T65.893	T65.894		
Tolamolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Tolazamide	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Tolazoline	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Tolbutamide (sodium)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Tolciclate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Tolmetin	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
Tolnaftate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Tolonidine	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Toloxatone	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Tolperisone	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Tolserol	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Toluene (liquid)	T52.2X1	T52.2X2	T52.2X3	T52.2X4		
- diisocyanate	T65.0X1	T65.0X2	T65.0X3	T65.0X4		-
Toluidine	T65.891	T65.892	T65.893	T65.894		
- vapor	T59.891	T59.892	T59.893	T59.894		-
Toluol (liquid)	T52.2X1	T52.2X2	T52.2X3	T52.2X4		-
- vapor	T52.2X1	T52.2X2	T52.2X3	T52.2X4		
Toluylenediamine	T65.3X1	T65.3X2	T65.3X3	T65.3X4		
Tolylene-2,4-diisocyanate	T65.0X1	T65.0X2	T65.0X3	T65.0X4		
Tonic NEC	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Topical action drug NEC	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
Toquizine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Toremifene	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
Tosylchloramide sodium	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Toxaphene (dust) (spray)	T60.1X1	T60.1X2	T60.1X3	T60.1X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Toxin, diphtheria (Schick Test)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Toxoid						
- 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
Trace element NEC	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Tractor fuel NEC	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
Tragacanth	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Tramadol	T40.421	T40.422	T40.423	T40.424	T40.425	T40.426
Tramazoline	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Tranexamic acid	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
Tranilast	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Tranquilizer NEC	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
Tranxene	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Tranylcypromine	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Trapidil	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Trasentine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Travert	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Trazodone	T43.211	T43.212	T43.213	T43.214	T43.215	T43.216
Trecator	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Treosulfan	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Tretamine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Tretinoin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Tretoquinol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Triacetin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Triacetoxyanthracene	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Triacetyloleandomycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Triamcinolone	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
- 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
Triampyzine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Triamterene	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Triazine (herbicide)	T60.3X1	T60.3X2	T60.3X3	T60.3X4		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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, Trichloracetic 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
Triclobisonium 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
Triethylenephosphoramide	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Triethylenethiophosphoramide	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
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
Trifluperidol	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
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
MMR	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Triprolidine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Trisodium hydrogen edetate	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Trisoralen	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Trisulfapyrimidines	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Trithiozine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Tritiozine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Tritoqualine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Trofosfamide	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Troleandomycin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Trolnitrate (phosphate)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Tromantadine	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Trometamol	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Tromethamine	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Tronothane	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Tropacine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Tropatepine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Tropicamide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Trospium chloride	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Troxerutin	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Troxidone	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Tryparsamide	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Trypsin	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Tryptizol	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
TSH	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Tuaminoheptane	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Tuberculin, purified protein derivative (PPD)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Tubocurare	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Tubocurarine (chloride)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Tulobuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Turpentine (spirits of)	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
- vapor	T52.8X1	T52.8X2	T52.8X3	T52.8X4		
Tybamate	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Tyloxapol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Tymazoline	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
Typhoid-paratyphoid vaccine	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
Typhus vaccine	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
Tyropanoate	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Tyrothricin	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

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Ufenamate	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
Ultraviolet light protectant	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Undecenoic acid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Undecoylium	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Undecylenic acid (derivatives)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Unna's boot	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
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
Urginea (maritima) (scilla) -see Squill						
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		
Utility gas -see Gas, utility						

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Vaccine NEC	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
- 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				1		
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
Vaccinia immune globulin	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Vaginal contraceptives	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Valerian						
- 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
Valethamate bromide	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Valisone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Valium	T42.4X1	T49.0X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
	174.7/1	174.7/4	174.7/10	174.7/7	174.7/10	174.7/10

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Valnoctamide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Valproate (sodium)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Valproic acid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Valpromide	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Vanadium	T56.891	T56.892	T56.893	T56.894		
Vancomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Vapor -see also Gas	T59.91	T59.92	T59.93	T59.94		
- kiln (carbon monoxide)	T58.8X1	T58.8X2	T58.8X3	T58.8X4		
- lead -see lead						
- specified source NEC	T59.891	T59.892	T59.893	T59.894		
Vardenafil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Varicose reduction drug	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
Varnish	T65.4X1	T65.4X2	T65.4X3	T65.4X4		
- cleaner	T52.91	T52.92	T52.93	T52.94		
Vaseline	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Vasodilan	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Vasodilator	. 10.771	. 10.1712	. 10.170	. 10.774	. 10.170	
- 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
Vasopressin	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Vasopressor drugs	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Vecuronium bromide	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Vegetable extract, astringent	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Venlafaxine	T43.211	T49.2X2	T43.213	T43.214	T43.215	T43.216
	T63.91	T63.92	T63.93	T63.94	143.213	143.210
Venom, venomous (bite) (sting) - amphibian NEC	T63.831	T63.832	T63.833	T63.834		
- animal NEC	T63.891	T63.892	T63.893	T63.894		
	T63.421	T63.422	T63.423	T63.424		
- ant - arthropod NEC	T63.481	T63.482	T63.483	T63.484		
- bee	T63.441	T63.442	T63.443	T63.444		
- centipede	T63.411 T63.591	T63.412	T63.413	T63.414		
- fish		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					1	
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		
Portuguese 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		

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
gila monster	T63.111	T63.112	T63.113	T63.114		1
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		
- sting ray	T63.511	T63.512	T63.513	T63.514		
- toad	T63.821	T63.822	T63.823	T63.824		
	T63.461	T63.462	T63.463	T63.464		
- wasp Venous sclerosing drug NEC	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
Ventolin -see Albuterol	140.071	140.072	140.073	140.074	140.083	140.670
Veramon	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Verapamil	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
Veratrine	T46.5X1	T46.1X2	T46.1X3	T46.1X4	T46.5X5	T46.1X6
Veratrum	140.571	140.572	140.583	140.574	140.5/5	140.5/0
	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- album				T46.5X4		
- alkaloids	T46.5X1	T46.5X2	T46.5X3		T46.5X5	T46.5X6
- viride	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Verdigris	T60.3X1	T60.3X2	T60.3X3	T60.3X4	 T40.0V5	 T40.0V0
Veronal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Veroxil	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Versenate	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Versidyne	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Vetrabutine	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Vidarabine	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Vienna					1	
- 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
Vigabatrin	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Viloxazine	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
Viminol	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Vinbarbital, vinbarbitone	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Vinblastine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Vinburnine	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Vincamine	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
Vincristine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Vindesine	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Vinesthene, vinethene	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
Vinorelbine tartrate	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Vinpocetine	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Vinyl				_		
- 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		1
- chloride	T59.891	T59.892	T59.893	T59.894		1
- ether	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
Vinylbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Vinylidene chloride	T65.891	T65.892	T65.893	T65.894		
Vioform	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
Viomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Viosterol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Viper (venom)	T63.091	T63.092	T63.093	T63.094		
Viprynium	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Viguidil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Viral vaccine NEC	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Virginiamycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Virugon	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Viscous agent	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Visine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Visnadine	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Vitamin NEC	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	T45.6X2	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
- NZ - PP						
- ulceroprotectant	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Veltagen and Dislofence andium	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Voltaren -see Diclofenac sodium	İ					

Substance	Poisoning Accidental (unintentional)	Poisoning Intentional self-harm	Poisoning Assault	Poisoning Undetermined	Adverse effect	Underdosing
Warfarin	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- rodenticide	T60.4X1	T60.4X2	T60.4X3	T60.4X4		
- sodium	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Wasp (sting)	T63.461	T63.462	T63.463	T63.464		
Water						
- 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
Wax (paraffin) (petroleum)	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
- automobile	T65.891	T65.892	T65.893	T65.894		
- floor	T52.0X1	T52.0X2	T52.0X3	T52.0X4		
Weed killers NEC	T60.3X1	T60.3X2	T60.3X3	T60.3X4		
Welldorm	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
White						
- 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		
Whitewash	T65.891	T65.892	T65.893	T65.894		
Whole blood (human)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Wild						
- black cherry	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
- poisonous plants NEC	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Window cleaning fluid	T65.891	T65.892	T65.893	T65.894		
Wintergreen (oil)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Wisterine	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Witch hazel	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Wood alcohol or spirit	T51.1X1	T51.1X2	T51.1X3	T51.1X4		
Wool fat (hydrous)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Woorali	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Wormseed, American	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
Xamoterol	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Xanthine diuretics	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Xanthinol nicotinate	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Xanthotoxin	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Xantinol nicotinate	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Xantocillin	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Xenon (127Xe) (133Xe)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Xenysalate	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Xibornol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Xigris	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Xipamide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Xylene (vapor)	T52.2X1	T52.2X2	T52.2X3	T52.2X4		
Xylocaine (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
Xylol (vapor)	T52.2X1	T52.2X2	T52.2X3	T52.2X4		
Xylometazoline	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
Yeast	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
Yellow						
- 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
Yew	T62.2X1	T62.2X2	T62.2X3	T62.2X4		
Yohimbic acid	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