

CAS	Regulated Chemical	Synonym	Agency	Category
109-67-1	1-Pentene		DHS	COI
57-14-7	1,1-Dimethylhydrazine	[Hydrazine, 1, 1-dimethyl-]	DHS	COI
63905-10-2	1,3-Bis(2-chloroethylthio)-n-propane		DHS	COI
106-99-0	1,3-Butadiene		DHS	COI
504-60-9	1,3-Pentadiene		DHS	COI
142868-93-7	1,4-Bis(2-chloroethylthio)-n-butane		DHS	COI
142868-94-8	1,5-Bis(2-chloroethylthio)-n-pentane		DHS	COI
106-98-9	1-Butene		DHS	COI
590-21-6	1-Chloropropylene	[1-Propene, 1-chloro-]	DHS	COI
288-94-8	1H-Tetrazole		DHS	COI
463-82-1	2,2-Dimethylpropane	[Propane, 2,2-dimethyl-]	DHS	COI
78-93-3	2-Butanone (or Methyl Ethyl Ketone or MEK) DEA# 6714	Methyl Ethyl Ketone, MEK	DEA	List II
107-01-7	2-Butene		DHS	COI
590-18-1	2-Butene-cis		DHS	COI
624-64-6	2-Butene-trans	[2-Butene, (E)]	DHS	COI
2625-76-5	2-Chloroethylchloro-methylsulfide		DHS	COI
557-98-2	2-Chloropropylene	[1-Propene, 2-chloro-]	DHS	COI
563-46-2	2-Methyl-1-butene		DHS	COI
115-11-7	2-Methylpropene	[1-Propene, 2-methyl-]	DHS	COI
646-04-8	2-Pentene, (E)-		DHS	COI
627-20-3	2-Pentene, (Z)-		DHS	COI
4676-39-5	3,4-Methylenedioxyphenyl-2-propanone DEA# 8502		DEA	List I
563-45-1	3-Methyl-1-butene		DHS	COI
2338-12-7	5-Nitrobenzotriazol		DHS	COI
75-07-0	Acetaldehyde		DHS	COI
108-24-7	Acetic anhydride DEA# 8519		DEA	List II
67-64-1	Acetone DEA# 6532		DEA	List II
75-86-5	Acetone cyanohydrin, stabilized		DHS	COI
506-96-7	Acetyl bromide		DHS	COI
75-36-5	Acetyl chloride		DHS	COI
507-02-8	Acetyl iodide		DHS	COI
74-86-2	Acetylene	[Ethyne]	DHS	COI
107-02-8	Acrolein	[2-Propenal] or Acrylaldehyde	DHS	COI
107-13-1	Acrylonitrile	[2-Propenenitrile]	DHS	COI
814-68-6	Acrylyl chloride	[2-Propenoyl chloride]	DHS	COI
107-18-6	Allyl alcohol	[2-Propen-1-ol]	DHS	COI
107-11-9	Allylamine	[2-Propen-1-amine]	DHS	COI
107-37-9	Allyltrichlorosilane, stabilized		DHS	COI
7429-90-5	Aluminum (powder)		DHS	COI
7727-15-3	Aluminum bromide, anhydrous		DHS	COI
7446-70-0	Aluminum chloride, anhydrous		DHS	COI
20859-73-8	Aluminum phosphide		DHS	COI
7664-41-7	Ammonia (anhydrous)		DHS	COI
7664-41-7	Ammonia (conc. 20% or greater)		DHS	COI
6484-52-2	Ammonium nitrate, [with more than 0.2 percent combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added		DHS	COI
6484-52-2	Ammonium nitrate, solid [nitrogen concentration of 23% nitrogen or greater]		DHS	COI
7790-98-9	Ammonium perchlorate		DHS	COI
131-74-8	Ammonium picrate		DHS	COI
107-72-2	Amyltrichlorosilane		DHS	COI
118-92-3, etc	Anthranilic acid, its esters, and its salts DEA# 8530		DEA	List I
7783-70-2	Antimony pentafluoride		DHS	COI
7784-34-1	Arsenic trichloride	[Arsenous trichloride]	DHS	COI
7784-42-1	Arsine		DHS	COI
18810-58-7	Barium azide		DHS	COI
140-29-4	Benyl cyanide DEA# 8735		DEA	List I
100-52-7	Benzaldehyde DEA# 8256		DEA	List I
100-44-7	Benzyl chloride DEA# 8570		DEA	List II
63869-13-6	Bis(2-chloroethylthio)methane		DHS	COI
63918-90-1	Bis(2-chloroethylthiomethyl)ether		DHS	COI
10294-33-4	Boron tribromide		DHS	COI
10294-34-5	Boron trichloride	[Borane, trichloro]	DHS	COI
7637-07-2	Boron trifluoride	[Borane, trifluoro]	DHS	COI
353-42-4	Boron trifluoride compound with methyl ether (1:1)	[Boron, trifluoro [oxybis (methane)],T-4-]	DHS	COI
7726-95-6	Bromine		DHS	COI
13863-41-7	Bromine chloride		DHS	COI
7789-30-2	Bromine pentafluoride		DHS	COI
7787-71-5	Bromine trifluoride		DHS	COI
598-73-2	Bromotrifluorethylene	[Ethene, bromotrifluoro-]	DHS	COI
106-97-8	Butane		DHS	COI
25167-67-3	Butene		DHS	COI
7521-80-4	Butyltrichlorosilane		DHS	COI
15512-36-4	Calcium hydrosulfite	[Calcium dithionite]	DHS	COI
1305-99-3	Calcium phosphide		DHS	COI
75-15-0	Carbon disulfide		DHS	COI
463-58-1	Carbon oxysulfide	[Carbon oxide sulfide (COS); carbonyl sulfide]	DHS	COI
353-50-4	Carbonyl fluoride		DHS	COI
463-58-1	Carbonyl sulfide		DHS	COI
7782-50-5	Chlorine		DHS	COI
10049-04-4	Chlorine dioxide	[Chlorine oxide, (ClO2)]	DHS	COI
7791-21-1	Chlorine monoxide	[Chlorine oxide]	DHS	COI
13637-63-3	Chlorine pentafluoride		DHS	COI
7790-91-2	Chlorine trifluoride		DHS	COI
79-04-9	Chloroacetyl chloride		DHS	COI
67-66-3	Chloroform	[Methane, trichloro-]	DHS	COI
542-88-1	Chloromethyl ether	[Methane, oxybis(chloro-)]	DHS	COI
107-30-2	Chloromethyl methyl ether	[Methane, chloromethoxy-]	DHS	COI
1445-76-7	Chlorosarin	[o-Isopropyl methylphosphonochloridate]	DHS	COI
7040-57-5	Chlorosoman	[o-Pinacolyl methylphosphonochloridate]	DHS	COI
7790-94-5	Chlorosulfonic acid		DHS	COI
14977-61-8	Chromium oxychloride		DHS	COI

4170-30-3	Crotonaldehyde	[2-Butenal]	DHS	COI
123-73-9	Crotonaldehyde, (E)-	[2-Butenal], (E)-]	DHS	COI
460-19-5	Cyanogen	[Ethanedinitrile]	DHS	COI
506-77-4	Cyanogen chloride		DHS	COI
108-91-8	Cyclohexylamine	[Cyclohexanamine]	DHS	COI
98-12-4	Cyclohexyltrichlorosilane		DHS	COI
75-19-4	Cyclopropane		DHS	COI
676-99-3	DF	Methyl phosphonyl difluoride	DHS	COI
87-31-0	Diazodinitrophenol		DHS	COI
19287-45-7	Diborane		DHS	COI
4109-96-0	Dichlorosilane	[Silane, dichloro-]	DHS	COI
15715-41-0	Diethyl methylphosphonite		DHS	COI
1719-53-5	Diethylchlorosilane		DHS	COI
693-21-0	Diethyleneglycol dinitrate		DHS	COI
75-37-6	Difluoroethane	[Ethane, 1,1-difluoro-]	DHS	COI
124-40-3	Dimethylamine	[Methanamine, N-methyl-]	DHS	COI
75-78-5	Dimethyldichlorosilane	[Silane, dichlorodimethyl-]	DHS	COI
55510-04-8	Dingu	[Dinitroglycoluril]	DHS	COI
10544-72-6	Dinitrogen tetroxide		DHS	COI
25550-58-7	Dinitrophenol		DHS	COI
519-44-8	Dinitrosorcinol		DHS	COI
80-10-4	Diphenyldichlorosilane		DHS	COI
2217-06-3	Dipicryl sulfide		DHS	COI
131-73-7	Dipicrylamine [or] Hexyl	[Hexanitrodiphenylamine]	DHS	COI
4484-72-4	Dodecyltrichlorosilane		DHS	COI
299-42-3, etc	Ephedrine, its salts, optical isomers, and salts of optical isomers	DEA# 8113	DEA	List I
106-89-8	Epichlorohydrin	[Oxirane, (chloromethyl)-]	DHS	COI
60-79-7, etc	Ergonovine and its salts	DEA# 8675	DEA	List I
113-15-5, etc	Ergotamine and its salts	DEA# 8676	DEA	List I
74-84-0	Ethane		DHS	COI
107-00-6	Ethyl acetylene	[1-Butyne]	DHS	COI
75-00-3	Ethyl chloride	[Ethane, chloro-]	DHS	COI
60-29-7	Ethyl ether	DEA# 6584	DHS	DE COI List II
75-08-1	Ethyl mercaptan	[Ethanethiol]	DHS	COI
109-95-5	Ethyl nitrite	[Nitrous acid, ethyl ester]	DHS	COI
753-98-0	Ethyl phosphonyl difluoride		DHS	COI
75-04-7, etc	Ethylamine and its salts	[Ethanamine]	DHS	DE COI List I
139-87-7	Ethylmethanamine		DHS	COI
74-85-1	Ethylene	[Ethene]	DHS	COI
75-21-8	Ethylene oxide	[Oxirane]	DHS	COI
107-15-3	Ethylenediamine	[1,2-Ethanediamine]	DHS	COI
151-56-4	Ethyleneimine	[Aziridine]	DHS	COI
993-43-1	Ethylphosphonothioic dichloride		DHS	COI
115-21-9	Ethyltrichlorosilane		DHS	COI
7782-41-4	Fluorine		DHS	COI
7789-21-1	Fluorosulfonic acid		DHS	COI
50-00-0	Formaldehyde (solution)		DHS	COI
110-00-9	Furan		DHS	COI
96-48-0	Gamma-Butyrolactone (other names include: GBL; Dihydro-2(3H)- GBL; Dihydro-2(3H)-furanone; 1,2-Butanolide; 1,4-Butanolide; 4-Hydroxybutanoic acid lacto		DEA	List I
7782-65-2	Germane		DHS	COI
7783-58-6	Germanium tetrafluoride		DHS	COI
NONE	Guanyl nitrosaminoguanilydene hydrazine		DHS	COI
757-58-4	Hexaethyl tetraphosphate and compressed gas mixtures		DHS	COI
684-16-2	Hexafluoroacetone		DHS	COI
20062-22-0	Hexanitrostilbene		DHS	COI
121-82-4	Hexolite	[Hexotol]	DHS	COI
928-65-4	Hexyltrichlorosilane		DHS	COI
2691-41-0	HMX	[Cyclotetramethylene-tetranitramine]	DHS	COI
538-07-8	HN1 (nitrogen mustard-1)	[Bis(2-chloroethyl)ethylamine]	DHS	COI
51-75-2	HN2 (nitrogen mustard-2)	[Bis(2-chloroethyl)methylamine]	DHS	COI
555-77-1	HN3 (nitrogen mustard-3)	[Tris(2-chloroethyl)amine]	DHS	COI
302-01-2	Hydrazine		DHS	COI
7647-01-0	Hydrochloric acid (conc. 37% or greater, including anhydrous hydrogen chloride)	DEA# 6545	DHS	DE COI List II
74-90-8	Hydrocyanic acid		DHS	COI
7664-39-3	Hydrofluoric acid (conc. 50% or greater)		DHS	COI
1333-74-0	Hydrogen		DHS	COI
10035-10-6	Hydrogen bromide (anhydrous)		DHS	COI
7647-01-0	Hydrogen chloride (anhydrous)		DHS	COI
74-90-8	Hydrogen cyanide	[Hydrocyanic acid]	DHS	COI
7664-39-3	Hydrogen fluoride (anhydrous)		DHS	COI
10034-85-2	Hydrogen iodide, anhydrous		DHS	COI
7722-84-1	Hydrogen peroxide (concentration of at least 35%)		DHS	COI
7783-07-5	Hydrogen selenide		DHS	COI
7783-06-4	Hydrogen sulfide		DHS	COI
10034-85-2	Hydroiodic acid	DEA# 6695	DEA	List I
6303-21-5	Hypophosphorous acid and its salts including:	DEA# 6797	DEA	List I
7803-65-8	ammonium hypophosphite		DEA	List I
7789-79-9	calcium hypophosphite		DEA	List I
7783-84-8	iron hypophosphite		DEA	List I
10377-57-8	magnesium hypophosphite		DEA	List I
10043-84-2	manganese hypophosphite		DEA	List I
7782-87-8	potassium hypophosphite		DEA	List I
7681-53-0	sodium hypophosphite		DEA	List I
7553-56-2	Iodine	DEA# 6699	DEA	List I
7783-66-6	Iodine pentafluoride		DHS	COI
13463-40-6	Iron, pentacarbonyl-	[Iron carbonyl (Fe (CO)5), (TB5-11)-]	DHS	COI
75-28-5	Isobutane	[Propane, 2-methyl]	DHS	COI
78-82-0	Isobutyronitrile	[Propanenitrile, 2-methyl-]	DHS	COI
78-78-4	Isopentane	[Butane, 2-methyl-]	DHS	COI
78-79-5	Isoprene	[1,3-Butadiene, 2-methyl-]	DHS	COI
75-29-6	Isopropyl chloride	[Propane, 2-chloro-]	DHS	COI

108-23-6	Isopropyl chloroformate	[Carbonochloridic acid, 1-methylethyl ester]	DHS	COI
75-31-0	Isopropylamine	[2-Propanamine]	DHS	COI
1498-60-8	Isopropylphosphonothioic dichloride		DHS	COI
677-42-9	Isopropylphosphonyl difluoride		DHS	COI
120-58-1	Isosafrole DEA# 8704		DEA	List I
13424-46-9	Lead azide		DHS	COI
15245-44-0	Lead styphnate	[Lead trinitroresorcinate]	DHS	COI
541-25-3	Lewisite 1	[2-Chlorovinylchloroarsine]	DHS	COI
40334-69-8	Lewisite 2	[Bis(2-chlorovinyl)chloroarsine]	DHS	COI
40334-70-1	Lewisite 3	[Tris(2-chlorovinyl)arsine]	DHS	COI
7782-89-0	Lithium amide		DHS	COI
26134-62-3	Lithium nitride		DHS	COI
7439-95-4	Magnesium (powder)		DHS	COI
7803-54-5	Magnesium diamide		DHS	COI
12057-74-8	Magnesium phosphide		DHS	COI
105-59-9	MDEA	[Methyldiethanolamine]	DHS	COI
628-86-4	Mercury fulminate		DHS	COI
126-98-7	Methacrylonitrile	[2-Propenenitrile, 2-methyl-]	DHS	COI
74-82-8	Methane		DHS	COI
74-87-3	Methyl chloride	[Methane, chloro-]	DHS	COI
79-22-1	Methyl chloroformate	[Carbonochloridic acid, methyl ester]	DHS	COI
115-10-6	Methyl ether	[Methane, oxybis-]	DHS	COI
107-31-3	Methyl formate	[Formic acid Methyl ester]	DHS	COI
60-34-4	Methyl hydrazine	[Hydrazine, methyl-]	DHS	COI
108-10-1	Methyl isobutyl ketone (MIBK) DEA# 6715	MIBK	DEA	List II
624-83-9	Methyl isocyanate	[Methane, isocyanato-]	DHS	COI
74-93-1	Methyl mercaptan	[Methanethiol]	DHS	COI
556-64-9	Methyl thiocyanate	[Thiocyanic acid, methyl ester]	DHS	COI
74-89-5, etc	Methylamine and its salts DEA# 8520		DHS	DE COI List I
993-00-0	Methylchlorosilane		DHS	COI
75-54-7	Methyldichlorosilane		DHS	COI
149-74-6	Methylphenyldichlorosilane		DHS	COI
676-98-2	Methylphosphonothioic dichloride		DHS	COI
75-79-6	Methyltrichlorosilane	[Silane, trichloromethyl-]	DHS	COI
100-38-9	N,N-(2-diethylamino)ethanethiol		DHS	COI
5842-07-9	N,N-(2-diisopropylamino)ethanethiol	N,N-diisopropyl-(beta)-aminoethane thiol	DHS	COI
108-02-1	N,N-(2-dimethylamino)ethanethiol		DHS	COI
5842-06-8	N,N-(2-dipropylamino)ethanethiol		DHS	COI
1498-54-0	N,N-Diethyl phosphoramidic dichloride		DHS	COI
23306-80-1	N,N-Diisopropyl phosphoramidic dichloride		DHS	COI
677-43-0	N,N-Dimethyl phosphoramidic dichloride	[Dimethylphosphoramido-dichloridate]	DHS	COI
40881-98-9	N,N-Dipropyl phosphoramidic dichloride		DHS	COI
89-52-1, etc	N-acetylanthranilic acid, its esters and its salts DEA# 8522		DEA	List I
13463-39-3	Nickel Carbonyl		DHS	COI
7697-37-2	Nitric acid		DHS	COI
10102-43-9	Nitric oxide	[Nitrogen oxide (NO)]	DHS	COI
98-95-3	Nitrobenzene		DHS	COI
9004-70-0	Nitrocellulose		DHS	COI
79-24-3	Nitroethane DEA# 6724		DEA	List I
55-86-7	Nitrogen mustard hydrochloride	[Bis(2-chloroethyl)methylamine hydrochloride]	DHS	COI
10544-73-7	Nitrogen trioxide		DHS	COI
55-63-0	Nitroglycerine		DHS	COI
15825-70-4	Nitromannite	[Mannitol hexanitrate, wetted]	DHS	COI
75-52-5	Nitromethane		DHS	COI
9056-38-6	Nitrostarch		DHS	COI
2696-92-6	Nitrosyl chloride		DHS	COI
932-64-9	Nitrotriazolone		DHS	COI
552-79-4, etc	N-Methylephedrine, its salts, optical isomers, and salts of optical isomers DEA# 8115		DEA	List I
51018-28-1, etc	N-Methylpseudoephedrine, its salts, optical isomers, and salts of optical isomers DEA# 8119		DEA	List I
5283-67-0	Nonyltrichlorosilane		DHS	COI
492-39-7, etc	Norpseudoephedrine, its salts, optical isomers, and salts of optical isomers DEA# 8317		DEA	List I
39742-60-4	N-phenethyl-4-piperidone (NPP) DEA# 8332	NPP	DEA	List I
78-53-5	o,o-Diethyl S-[2-(diethylamino)ethyl] phosphorothiolate		DHS	COI
112-04-9	Octadecyltrichlorosilane		DHS	COI
57607-37-1	Octolite		DHS	COI
78413-87-3	Octonal		DHS	COI
5283-66-9	Octyltrichlorosilane		DHS	COI
8014-95-7	Oleum (Fuming Sulfuric acid)	[Sulfuric acid, mixture with sulfur trioxide]	DHS	COI
63918-89-8	O-Mustard (T)	[Bis(2-chloroethylthioethyl)ether]	DHS	COI
7783-41-7	Oxygen difluoride		DHS	COI
109-66-0	Pentane		DHS	COI
8066-33-9	Pentolite		DHS	COI
79-21-0	Peracetic acid	[Ethaneperoxic acid]	DHS	COI
594-42-3	Perchloromethylmercaptan	[Methanesulfonyl chloride, trichloro-]	DHS	COI
7616-94-6	Perchloryl fluoride		DHS	COI
78-11-5	PETN	[Pentaerythritol tetranitrate]	DHS	COI
103-82-2, etc	Phenylacetic acid, its esters and its salts DEA# 8791		DEA	List I
14838-15-4, etc	Phenylpropanolamine, its salts, optical isomers, and salts of optical isomers DEA# 1225		DEA	List I
98-13-5	Phenyltrichlorosilane		DHS	COI
75-44-5	Phosgene	[Carbonic dichloride] or [carbonyldichloride]	DHS	COI
7803-51-2	Phosphine		DHS	COI
7723-14-0	Phosphorus		DHS	COI
10025-87-3	Phosphorus oxychloride	[Phosphoryl chloride]	DHS	COI
7789-69-7	Phosphorus pentabromide		DHS	COI
10026-13-8	Phosphorus pentachloride		DHS	COI
1314-80-3	Phosphorus pentasulfide		DHS	COI
7719-12-2	Phosphorus trichloride		DHS	COI
556-88-7	Picrite	[Nitroguanidine]	DHS	COI
110-89-4, etc	Piperidine and its salts DEA# 2704		DHS	DE COI List I
120-57-0	Piperonal DEA# 8750		DEA	List I
3811-04-9	Potassium chlorate		DHS	COI

151-50-8	Potassium cyanide		DHS	COI
7757-79-1	Potassium nitrate		DHS	COI
7778-74-7	Potassium perchlorate		DHS	COI
7722-64-7	Potassium permanganate	DEA# 6579	DHS	DE COI List II
20770-41-6	Potassium phosphide		DHS	COI
463-49-0	Propadiene	[1,2-Propadiene]	DHS	COI
74-98-6	Propane		DHS	COI
123-62-6	Propionic anhydride	DEA# 8328	DEA	List I
107-12-0	Propionitrile	[Propanenitrile]	DHS	COI
109-61-5	Propyl chloroformate	[Carbonchloridic acid, propylester]	DHS	COI
115-07-1	Propylene	[1-Propene]	DHS	COI
75-56-9	Propylene oxide	[Oxirane, methyl-]	DHS	COI
75-55-8	Propyleneimine	[Aziridine, 2-methyl-]	DHS	COI
2524-01-8	Propylphosphothioic dichloride		DHS	COI
690-14-2	Propylphosphonyl difluoride		DHS	COI
141-57-1	Propyltrichlorosilane		DHS	COI
74-99-7	Propyne	[1-Propyne]	DHS	COI
90-82-4, etc	Pseudoephedrine, its salts, optical isomers, and salts of optical isomers	DEA# 8112	DEA	List I
57856-11-8	QL	[o-Ethyl-o-2-diisopropylaminoethyl methylphosphonite]	DHS	COI
121-82-4	RDX	[Cyclotrimethylenetrinitramine]	DHS	COI
121-82-4	RDX and HMX mixtures		DHS	COI
7723-14-0	Red Phosphorous	DEA# 6795	DEA	List I
94-59-7	Safrole	DEA# 8323	DEA	List I
107-44-8	Sarin	[o-Isopropyl methylphosphonofluoridate]	DHS	COI
7783-79-1	Selenium hexafluoride		DHS	COI
3563-36-8	Sesquimustard	[1,2-Bis(2-chloroethylthio)ethane]	DHS	COI
7803-62-5	Silane		DHS	COI
10026-04-7	Silicon tetrachloride		DHS	COI
7783-61-1	Silicon tetrafluoride		DHS	COI
26628-22-8	Sodium azide		DHS	COI
7775-09-9	Sodium chlorate		DHS	COI
143-33-9	Sodium cyanide		DHS	COI
7775-14-6	Sodium hydrosulfite	[Sodium dithionite]	DHS	COI
7631-99-4	Sodium nitrate		DHS	COI
10101-50-5	Sodium permanganate	DEA# 6588	DEA	List II
12058-85-4	Sodium phosphide		DHS	COI
96-64-0	Soman	[o-Pinacolyl methylphosphonofluoridate]	DHS	COI
7803-52-3	Stibine		DHS	COI
12504-16-4	Strontium phosphide		DHS	COI
7446-09-5	Sulfur dioxide (anhydrous)		DHS	COI
505-60-2	Sulfur mustard (Mustard gas (H))	[Bis(2-chloroethyl)sulfide]	DHS	COI
7783-60-0	Sulfur tetrafluoride	[Sulfur fluoride (SF4), (T-4)-]	DHS	COI
7446-11-9	Sulfur trioxide		DHS	COI
7664-93-9	Sulfuric acid	DEA# 6552	DEA	List II
7791-25-5	Sulfuryl chloride		DHS	COI
77-81-6	Tabun	[o-Ethyl-N,N-dimethylphosphoramido-cyanidate]	DHS	COI
7783-80-4	Tellurium hexafluoride		DHS	COI
116-14-3	Tetrafluoroethylene	[Ethene, tetrafluoro-]	DHS	COI
75-74-1	Tetramethyllead	[Plumbane, tetramethyl-]	DHS	COI
75-76-3	Tetramethylsilane	[Silane, tetramethyl-]	DHS	COI
53014-37-2	Tetranitroaniline		DHS	COI
509-14-8	Tetranitromethane	[Methane, tetranitro-]	DHS	COI
109-27-3	Tetrazene	[Guanyl nitrosaminoguanyltetrazene]	DHS	COI
111-48-8	Thiodiglycol	[Bis(2-hydroxyethyl)sulfide]	DHS	COI
7719-09-7	Thionyl chloride		DHS	COI
7550-45-0	Titanium tetrachloride	[Titanium chloride (TiCl4) (T-4)-]	DHS	COI
118-96-7	TNT	[Trinitrotoluene]	DHS	COI
108-88-3	Toluene	DEA# 6594	DEA	List II
67713-16-0	Torpex	[Hexotonal]	DHS	COI
10025-78-2	Trichlorosilane	[Silane, trichloro-]	DHS	COI
102-71-6	Triethanolamine		DHS	COI
637-39-8	Triethanolamine hydrochloride		DHS	COI
122-52-1	Triethyl phosphite		DHS	COI
354-32-5	Trifluoroacetyl chloride		DHS	COI
79-38-9	Trifluorochloroethylene	[Ethene, chlorotrifluoro]	DHS	COI
121-45-9	Trimethyl phosphite		DHS	COI
75-50-3	Trimethylamine	[Methanamine, N,N-dimethyl-]	DHS	COI
75-77-4	Trimethylchlorosilane	[Silane, chlorotrimethyl-]	DHS	COI
26952-42-1	Trinitroaniline		DHS	COI
606-35-9	Trinitroanisole		DHS	COI
99-35-4	Trinitrobenzene		DHS	COI
2508-19-2	Trinitrobenzenesulfonic acid		DHS	COI
129-66-8	Trinitrobenzoic acid		DHS	COI
88-88-0	Trinitrochlorobenzene		DHS	COI
129-79-3	Trinitrofluorenone		DHS	COI
602-99-3	Trinitro-meta-cresol		DHS	COI
55810-17-8	Trinitronaphthalene		DHS	COI
4732-14-3	Trinitrophenetole		DHS	COI
88-89-1	Trinitrophenol		DHS	COI
82-71-3	Trinitroresorcinol		DHS	COI
54413-15-9	Tritonal		DHS	COI
7783-82-6	Tungsten hexafluoride		DHS	COI
108-05-4	Vinyl acetate monomer	[Acetic acid ethenyl ester]	DHS	COI
689-97-4	Vinyl acetylene	[1-Buten-3-yne]	DHS	COI
75-01-4	Vinyl chloride	[Ethene, chloro-]	DHS	COI
109-92-2	Vinyl ethyl ether	[Ethene, ethoxy-]	DHS	COI
75-02-5	Vinyl fluoride	[Ethene, fluoro-]	DHS	COI
107-25-5	Vinyl methyl ether	[Ethene, methoxy-]	DHS	COI
75-35-4	Vinylidene chloride	[Ethene, 1,1-dichloro-]	DHS	COI
75-38-7	Vinylidene fluoride	[Ethene, 1,1-difluoro-]	DHS	COI
75-94-5	Vinyltrichlorosilane		DHS	COI

50782-69-9	VX	[o-Ethyl-S-2-diisopropylaminoethyl methyl phosphonothiolate]	DHS	COI
7723-14-0	White Phosphorous (other name: Yellow Phosphorus)	DEA# 679 Yellow Phosphorous	DEA	List I
7779-86-4	Zinc hydrosulfite	[Zinc dithionite]	DHS	COI
7601-90-3	Perchloric Acid, 20%+	[Dioxonium perchlorate] [Perchloric acid solution] [Hydronium perchlorate]	EPA	SARA
96-12-8	1,2-dibromo-3-chloropropane		OSHA	Regulated
106-99-0	1.3-butadiene		OSHA	Regulated
53-96-3	2-Acetylaminofluorene		OSHA	Regulated
91-94-1	3,3'-Dichlorobenzidine (and its salts)		OSHA	Regulated
92-67-1	4-Aminodiphenyl		OSHA	Regulated
30-11-7	4-Dimethylaminoazo-benzene		OSHA	Regulated
92-93-3	4-Nitrophenyl		OSHA	Regulated
134-32-7	alpha-Naphthylamine		OSHA	Regulated
71-43-2	Benzene		OSHA	Regulated
92-87-5	Benzidine		OSHA	Regulated
91-59-8	beta-Naphthylamine		OSHA	Regulated
57-57-8	beta-Propiolactone		OSHA	Regulated
54-28-81	bis-Chloromethyl ether		OSHA	Regulated
7440-43-9	Cadmium		OSHA	Regulated
151-56-4	Ethyleneimine		OSHA	Regulated
50-00-0	Formaldehyde		OSHA	Regulated
Inorg arsenic	Inorganic Arsenic		OSHA	Regulated
7439-92-1	Lead		OSHA	Regulated
107-30-2	Methyl chloromethyl ether		OSHA	Regulated
75-09-02	Methylene chloride	Dichloromethane	OSHA	Regulated
62-75-9	N-Nitrosodimethylamine		OSHA	Regulated
1-1-77-9	Methylenedianiline		OSHA	Regulated
1	Acetylides of heavy metals.		ATF	Explosives
2	Aluminum containing polymeric propellant. Aluminum oxide explosive.		ATF	Explosives
3	Amat ex.		ATF	Explosives
4	Amatol. Ammonal.		ATF	Explosives
5	Ammonium nitrate explosive mixtures (cap sensitive).		ATF	Explosives
6	*Ammonium nitrate explosive mixtures (non-cap sensitive). Ammonium perchlorate having particle size less than 15 microns.		ATF	Explosives
7	Ammonium perchlorate explosive mixtures (excluding ammonium perchlorate composite propellant (APCP)).		ATF	Explosives
8	Ammonium picrate [picrate of ammonia, Explosive D].		ATF	Explosives
9	Ammonium salt lattice with isomorphously substituted inorganic salts.		ATF	Explosives
10	* ANFO [ammonium nitrate-fuel oil]. Aromatic nitro-compound explosive mixtures. Azide explosives.		ATF	Explosives
11	Baranol. Baratol.		ATF	Explosives
12	BEAF [1, 2-bis (2, 2-difluoro-2-nitroacetoxy ethane)].		ATF	Explosives
13	Black powder.		ATF	Explosives
14	Black powder based explosive mixtures.		ATF	Explosives
15	* Blasting nts, nitro-carbo-nitrates, including non-cap sensitive slurry and water 1 explosive.		ATF	Explosives
16	Blasting caps. Blasting latin. Blasting powder.		ATF	Explosives
17	BTNEC [bis (trinitroethyl) carbonate].		ATF	Explosives
18	BTNEN [bis (trinitroethyl) nitramine]. BTTN [1,2,4 butanetriol trinitrate]. Bulk salutes.		ATF	Explosives
19	Butyl tetra.		ATF	Explosives
20	Calcium nitrate explosive mixture.		ATF	Explosives
21	Cellulose hexanitrate explosive mixture. Chlorate explosive mixtures. Composition A and variations.		ATF	Explosives
22	Composition B and variations. Composition C and variations. Copper acetylide.		ATF	Explosives
23	Cyanuric triazide. Cyclonite [RDX].		ATF	Explosives
24	Cyclotrimethylene trinitramine [HMX].		ATF	Explosives
25	Cyclotol.		ATF	Explosives
26	Cyclotrimethylene trinitramine [RDX].		ATF	Explosives
27	DATB [diaminotriazobenzene]. DDNP [diazodinitrophenol].		ATF	Explosives
28	DEGDN [diethyleneglycol dinitrate]. Detonating cord.		ATF	Explosives
29	Detonators.		ATF	Explosives
30	Dimethylol dimethyl methane dinitrate composition. Dinitroethyleneurea.		ATF	Explosives
31	Dinitroglucine [glycerol dinitrate]. Dinitrophenol.		ATF	Explosives
32	Dinitrophenolates. Dinitrophenyl hydrazine. Dinitrosorcinol.		ATF	Explosives
33	Dinitrotoluen(-)-sodium nitrate explosive mixtures. DIPAM [dipicramide;diarnitrohexanitrophenyl]. Dipicryl sulfone.		ATF	Explosives
34	Dipicrylamine. Display fireworks.		ATF	Explosives
35	DNPA [2,2-dinitropropyl acrylate]. DNPD [dinitropentano nitrile]. Dynamite.		ATF	Explosives
36	EDDN [ethylene diamine dinitrate]. EDNA [ethylenedinitramine]. Ednatol.		ATF	Explosives
37	EDNP [ethyl 4,4-dinitropentanoate]. EGDN [ethylene glycol dinitrate]. Erythritol tetranitrate explosives. Esters of nitro-substituted alcohols. Ethyl 1-tetryl.		ATF	Explosives
38	Explosive conitrates. Explosive latins. Explosive liquids.		ATF	Explosives
39	Explosive mixtures containing oxygen-releasing inorganic salts and hydrocarbons		ATF	Explosives
40	Explosive mixtures containing tetranitromethane (nitroform).		ATF	Explosives
41	Explosive mixtures containing oxygen-releasing inorganic salts and nitro bodies.		ATF	Explosives
42	Explosive mixtures containing oxygen-releasing inorganic salts and water insoluble fuels		ATF	Explosives
43	Explosive mixtures containing oxygen-releasing inorganic salts and water soluble fuels.		ATF	Explosives
44	Explosive mixtures containing sensitized nitromethane		ATF	Explosives
45	Explosive organic nitrate mixtures. Explosive powders.		ATF	Explosives
46	Flash powder. Fulminate of mercury. Fulminating gold. Fulminating platinum. Fulminating silver.		ATF	Explosives
47	Gelatinized nitrocellulose.		ATF	Explosives
48	Gem-dinitro aliphatic explosive mixtures. Guanylnitrosamino guanylnitrazene. Guanylnitrosamino guanylidene hydrazine. Guncotton.		ATF	Explosives
49	Heavy metal azides. Hexanite.		ATF	Explosives
50	Hexanitrodiphenylamine. Hexanitrostilbene.		ATF	Explosives
51	Hexon [RDX].		ATF	Explosives
52	Hexon octone and a nitrated N-methylaniline. Hexolites.		ATF	Explosives
53	HMTD [hexamethylenetriperoxide diamine].		ATF	Explosives
54	HMX [cyclo-1,3,5,7-tetramethylene 2,4,6,8-tetranitramine; Octo]. Hydrazinium nitrate/by drazine/aluminum explosive system.		ATF	Explosives
55	Hydrazoic acid.		ATF	Explosives
56	Igniter cord. Igniters. Initiating tube systems.		ATF	Explosives
57	KDNBF [potassium dinitrobenzo-furoxane].		ATF	Explosives
58	Lead azide. Lead mannite.		ATF	Explosives
59	Lead mononitrosorcinolate. Lead picrate.		ATF	Explosives
60	Lead salts, explosive.		ATF	Explosives
61	Lead styphnate [styphnate of lead, lead trinitrosorcinolate]. Liquid nitrated polyol and trimethylol etherane.		ATF	Explosives
62	Liquid oxygen explosives.		ATF	Explosives
63	Magnesium oxide explosives. Mannitol hexanitrate.		ATF	Explosives
64	MDNP [methyl 4,4-dinitropentanoate]. MEAN [monoethanolamine nitrate]. Mercuric fulminate.		ATF	Explosives
65	Mercury oxalate.		ATF	Explosives

66	M ercury tartrate. M etriol trinitrate.		ATF	Explosives
67	Minol-2 [40% TNT, 40% ammonium nitrate, 20% aluminum]. M MAN [monomethylamine nitrate];methylamine nitrate.		ATF	Explosives
68	M ononitrotoluene-nitroglycerin mixture.		ATF	Explosives
69	M onopropellants.		ATF	Explosives
70	NIBTN [nitroisobutylamine trinitrate]. Nitrate explosive mixtures.		ATF	Explosives
71	Nitrate sensitized with lead nitroaraffin. Nitrated carbohydrate explosive.		ATF	Explosives
72	Nitrated glucoside explosive.		ATF	Explosives
73	Nitrated polyhydric alcohol explosives.		ATF	Explosives
74	Nitric acid and a nitroaromatic compound explosive. Nitric acid and carboxylic acid fuel explosive.		ATF	Explosives
75	Nitric acid explosive mixtures. Nitroaromatic explosive mixtures.		ATF	Explosives
76	Nitro compounds of furane explosive mixtures.		ATF	Explosives
77	Nitrocellulose explosive.		ATF	Explosives
78	Nitroderivative of urea explosive mixture. Nitroamine explosive.		ATF	Explosives
79	Nitro trichloride. Nitro triiodide.		ATF	Explosives
80	Nitroglycerine [NG, RNX, nitro, glyceryl trinitrate, trinitroglycerine].		ATF	Explosives
81	Nitroglycide.		ATF	Explosives
82	Nitroglycol [ethylene glycol dinitrate, EGON]. Nitroguanidine explosives.		ATF	Explosives
83	Nitronium perchlorate propellant mixtures.		ATF	Explosives
84	Nitroaraffins Explosive Grade and ammonium nitrate mixtures. Nitrostarch.		ATF	Explosives
85	Nitro-substituted carboxylic acids.		ATF	Explosives
86	Nitrourea.		ATF	Explosives
87	Octon [HMX].		ATF	Explosives
88	Octol [75 percent HMX, 25 percent TNT]. Organic amine nitrates.		ATF	Explosives
89	Organic nitramines.		ATF	Explosives
90	PBX [plastic bonded explosives]. Pellet powder.		ATF	Explosives
91	Penthrinite composition.		ATF	Explosives
92	Pentolite.		ATF	Explosives
93	Perchlorate explosive mixtures. Peroxide based explosive mixtures.		ATF	Explosives
94	PETN [pentaerythritol tetranitrate, pentaerythritol tetranitrate]. Picramic acid and its salts.		ATF	Explosives
95	Picramide.		ATF	Explosives
96	Picrate explosives.		ATF	Explosives
97	Picrate of potassium explosive mixtures. Picratol.		ATF	Explosives
98	Picric acid (manufactured as an explosive). Picryl chloride. Picryl fluoride.		ATF	Explosives
99	PLX [95% nitromethane, 5% ethylenediamine].		ATF	Explosives
100	Polynitro aliphatic compounds.		ATF	Explosives
101	Polyol polynitrate-nitrocellulose explosive gels. Potassium chlorate and lead sulfocyanate explosive.		ATF	Explosives
102	Potassium nitrate explosive mixtures. Potassium nitroaminotetrazole. Pyrotechnic compositions. PXX [2,6-bis(picrylamino)] 3,5-dinitropyridine.		ATF	Explosives
103	RDX [cyclonite, hexogen, T4, cyclo-1,3,5-trimethylene-2,4,6-trinitramine; hexahydro-1,3,5-trinitro-S-triazine].		ATF	Explosives
104	Safety fuse.		ATF	Explosives
105	Salts of organoaliphatic amino sulfonic acid explosive mixture. Salutes (bulk).		ATF	Explosives
106	Silver acetylide. Silver azide. Silver fulminate.		ATF	Explosives
107	Silver oxalate explosive mixtures. Silver styphnate.		ATF	Explosives
108	Silver tartrate explosive mixtures.		ATF	Explosives
109	Silver tetrazene.		ATF	Explosives
110	Slurried explosive mixtures of water, inorganic oxidizing salt, gelling agent, fuel, and sensitizer (capsensitive). Smokeless powder. Sodamol.		ATF	Explosives
111	Sodium amatol.		ATF	Explosives
112	Sodium azide explosive mixture. Sodium dinitro-ortho-cresolate. Sodium nitrate explosive mixtures.		ATF	Explosives
113	Sodium nitrate-potassium nitrate explosive mixture. Sodium picramate.		ATF	Explosives
114	Special fireworks.		ATF	Explosives
115	Squibs.		ATF	Explosives
116	Styphenic acid explosives.		ATF	Explosives
117	Tacot [tetranitro-2,3,5,6-dibenzo-1,3a,4,6a tetrazepentalene]. TATB [triaminotrinitrobenzene].		ATF	Explosives
118	TATP [triacetonetriperoxide].		ATF	Explosives
119	TEGDN [triethylene glycol dinitrate]. Tetranitrocarbazole.		ATF	Explosives
120	Tetrazene [tetrazene, tetrazine, 1(5-tetrazolyl)-4-guanyl tetrazene hydrate]. Tetrazole explosives.		ATF	Explosives
121	Tetryl [2,4,6-tetranitro-N-methylaniline]. Tetrytol.		ATF	Explosives
122	Thickened inorganic oxidizer salt slurried explosive mixture. TMETN [trimethylolethane trinitrate].		ATF	Explosives
123	TNEF [trinitroethyl formal].		ATF	Explosives
124	TNEOC [trinitroethyl orthocarbonate]. TNEOF [trinitroethyl orthoformate].		ATF	Explosives
125	TNT [trinitrotoluene, trinitro, triton]. Torpex.		ATF	Explosives
126	Tridite.		ATF	Explosives
127	Trimethylol ethyl methane trinitrate composition. Trimethylolthane trinitrate-nitrocellulose. Trimonite.		ATF	Explosives
128	Trinitroanisole.		ATF	Explosives
129	Trinitrobenzene. Trinitrobenzoic acid. Trinitrocresol. Trinitro-meta-cresol. Trinitronaphthalene. Trinitrophenetol.		ATF	Explosives
130	Trinitrophenol.		ATF	Explosives
131	Trinitroresorcinol. Tritonal.		ATF	Explosives
132	Urea nitrate.		ATF	Explosives
133	Water-bearing explosives having salts of oxidizing acids and nitro bases, sulfates, or sulfamates (capsensitive)		ATF	Explosives
134	Water-in-oil emulsion explosive compositions.		ATF	Explosives
135	Xanthan hydrophilic colloid explosive mixture.		ATF	Explosives
	sulfuric acid			
7429-90-5	Aluminum granules(8-12 mm ) 99.9% purity( metals basis)	metal	Alfa Aesar	Product # 10093
7429-90-5	Aluminium granules(8-12 mm ) 99.9% purity( metals basis)	metal	Alfa Aesar	crystalline