

List of Toxic Chemicals Severely Restricted for Import and Export (2007 ed.)

2006-12-30

Article type: Translated

No.	English Name	CAS No.	H.S. Code 2007	H.S. Code 2006
1	Mercury sulfide	1344-48-5	2617901000	2617901000
2	Arsenic	7440-38-2	2804800000	2804800000
3	Mercury	7439-97-6	2805400000	2805400000
4	Arsenic acid	7774-41-6	2811199020	2811199020
		7778-39-4	2811199020	2811199020
5	Arsenenic acid; Meta-arsenic acid	10102-53-1	2811199020	2811199020
6	Diarsenic acid; Pyroarsenic acid	13453-15-1	2811199020	2811199020
7	Diarsenic trioxide	1327-53-3	2811290010	2811290010
8	Diarsenic pentaoxide	1303-28-2	2811290010	2811290010
9	Arsenous trifluoride	7784-35-2	2812900020	2812900020
10	Arsenous tribromide	7784-33-0	2812900020	2812900020
11	Arsenous triiodide	7784-45-4	2812900020	2812900020
12	Carbon disulfide	75-15-0	2813100000	2813100000
13	Lead monoxide	1317-36-8	2824100000	2824100000
14	Trilead tetraoxide	1314-41-6	2824200000	2824200000
15	Lead fluoride	7783-46-2	2826190030	2826190030
16	Lead(IV) fluoride; Plumbane, tetrafluoro-	7783-59-7	2826190030	2826190030
17	Cadmium fluoride	7790-79-6	2826190030	2826190030
18	Lead tetrafluoroborate	13814-96-5	2826900030	2826900030
19	Cadmium tetrafluoroborate	14486-19-2	2826900030	2826900030
20	Sodium cyanide	143-33-9	2837111000	2837111000
21	Potassium cyanide	151-50-8	2837191000	2837191000
22	Copper dicyanide	14763-77-0	2837199011	2837199011
23	Zinc cyanide	557-21-1	2837199011	2837199011
24	Copper cyanide	544-92-3	2837199011	2837199011
25	Calcium cyanide	592-01-8	2837199012	2837199012
26	Nickel (II)cyanide	557-19-7	2837199012	2837199012
27	Barium cyanide	542-62-1	2837199013	2837199013
28	Cadmium cyanide	542-83-6	2837199013	2837199013
29	Lead dicyanide	592-05-2	2837199013	2837199013

30	Cobalt cyanide	542-84-7	2837199013	2837199014
		14965-99-2	2837199013	2837199014
31	Dipotassium nickel tetracyanide	14220-17-8	2837200011	2837200011
32	Sodium copper-zinc cyanide salt		2837200011	2837200011
33	Sodium copper(I) cyanide	14264-31-4	2837200012	2837200012
34	Potassium copper(I) cyanide	13682-73-0	2837200012	2837200012
35	Silicic acid, lead salt	10099-76-0	2839900010	2839900010
36	Arsenous acid, sodium salt	7784-46-5	2842900013	2842900013
37	Potassium arsonate	10124-50-2	2842900013	2842900013
38	Tricalcium diarsenite	27152-57-4	2842900013	2842900013
39	Strontium arsenite	91724-16-2	2842900014	2842900014
40	Barium arsenite		2842900014	2842900014
41	Ferric arsenite	60168-33-4	2842900014	2842900014
42	Copper arsenite	10290-12-7	2842900015	2842900015
43	Zinc arsenite	10326-24-6	2842900015	2842900015
44	Lead arsenite	10031-13-7	2842900015	2842900015
45	Stibium arsenite		2842900016	2842900016
46	Arsenic acid, diammonium salt	7784-44-3	2842900016	2842900016
47	Diammonium hydrogen arsenate	7784-44-3	2842900016	2842900016
48	Arsenic acid, sodium salt	7631-89-2	2842900017	2842900017
49	Disodium hydrogen arsenate	7778-43-0	2842900017	2842900017
50	Sodium dihydrogen arsenate	10103-60-3	2842900017	2842900017
51	Potassium arsenate	21093-83-4	2842900018	2842900018
52	Arsenic acid, monopotassium salt	7784-41-0	2842900018	2842900018
53	Arsenic acid, magnesium salt	10103-50-1	2842900018	2842900018
54	Arsenic acid, calcium salt	7778-44-1	2842900019	2842900019
55	Arsenic acid, barium salt	13477-04-8	2842900019	2842900019
56	Arsenic acid, iron(3+) salt	10102-49-5	2842900019	2842900019
57	Arsenic acid, iron(2+) salt	10102-50-8	2842900021	2842900021

58	Arsenic acid, copper salt	10103-61-4	2842900021	2842900021
		29871-13-4	2842900021	2842900021
		7778-41-8	2842900021	2842900021
		13478-34-7	2842900021	2842900021
59	Zinc arsenate	1303-39-5	2842900021	2842900021
60	Trilead diarsenate	3687-31-8	2842900022	2842900022
61	Antimony arsenate	28980-47-4	2842900022	2842900022
62	Sodium metaarsenate	15120-17-9	2842900022	2842900022
63	Lead selenide	12069-00-0	2842900023	2842900023
64	Cadmium selenide	1306-24-7	2842900023	2842900023
65	Cadmium telluride	1306-25-8	2842900023	2842900023
66	Silver cyanide	506-64-9	2843290010	2843290010
67	Potassium dicyanoargentate	506-61-6	2843290010	2843290010
68	Trisilver arsenite; Silver arsenite	2149310	2843290010	2843290010
69	Arsenic acid, trisilver(1+) salt	13510-44-6	2843290010	2843290010
70	Gold cyanide	506-65-0	2843300010	2843300010
71	Potassium gold(+1) cation dicyanide	13967-50-5	2843300010	2843300010
72	Potassium gold(+3) cation tetracyanide	14263-59-3	2843300010	2843300010
73	Tetrapotassium gold(+1) cation pentacyanide	68133-87-9	2843300010	2843300010
74	Cerium cyanide		2846109010	2846109010
75	Arsine	7784-42-1	2850000010	2850000010
76	Cyanogen	460-19-5	2851009020	2851009020
77	Cyanogen iodide	506-78-5	2851009020	2851009020
78	Cyanogen bromide	506-68-3	2851009020	2851009020
79	Lead amalgam		2851009020	2851009020
80	dichloromethane (Purity \geq 99%)	27639	2903120001	2903120001
81	dichloromethane (Purity<99%)	27639	2903120090	2903120090
82	Methane, trichloro-	67-66-3	2903130000	2903130000
83	Ethene, trichloro-	28861	2903220000	2903220000
84	Ethene, tetrachloro-	127-18-4	2903230000	2903230000
85	Ethene, 1,1-dichloro-	75-35-4	2903290010	2903290010

86	1,2,3,4,5,6-Hexachlorocyclohexane	608-73-1	2903510090	2903510090
87	Chlordane , pur	57-74-9	2903590020	2903590020
88	Dodecachloropentacyclodecane	2385-85-5	2903590030	2903590030
89	DDT	50-29-3	2903620000	2903620000
90	Benzene, hexachloro-	118-74-1	2903620000	2903620000
91	Terphenyl, chlorinated	61788-33-8	2903699030	2903699030
92	1,1'-Biphenyl, 4-nitro-	92-93-3	2904209020	2904209020
93	Phenol, pentachloro-	87-86-5	2908110000	2908110000
94	Phenol, 4-nitro-	100-02-7	2908901010	2908901010
95	Oxirane	75-21-8	2910100000	2910100000
96	Acetaldehyde	75-07-0	2912120000	2912120000
97	2-Propenal	107-02-8	2912190030	2912190030
98	trihydrate	6080-56-4	2915290023	2915290023
99	Benzenamine	62-53-3	2921411000	2921411000
100	2-Naphthalenamine	91-59-8	2921450010	2921450010
101	[1,1'-Biphenyl]-4- amine	92-67-1	2921499020	2921499020
102	1,3-Benzenediamine, 4-methyl-	95-80-7	2921519020	2921519020
103	4-[(4-amino-3-chloro-phenyl)methyl]-2-chloro-aniline	101-14-4	2921590031	2921590031
104	3,3'-Dichlorobenzidine	91-94-1	2921590032	2921590032
105	4,4'-Diaminodiphenylmethane	101-77-9	2921590033	2921590033
106	2-Propenamide	29007	2924199040	2924199040
107	2-Propenenitrile	107-13-1	2926100000	2926100000
108	Demeton; Demeton-O	298-03-3	2930909028	2930909028
		8065-48-3	2930909028	2930909028
109	Tetramethyllead	75-74-1	2931000021	2931000021
110	Tetraethyllead	78-00-2	2931000021	2931000021
111	4-(Dimethylamino)azobenzene-4'-arsonic acid	622-68-4	2931000022	2931000022
112	Arsinic acid, dimethyl-	75-60-5	2931000022	2931000022
113	Arsinic acid, dimethyl-, sodium salt	124-65-2	2931000022	2931000022
114	Phenylarsine dichloride	696-28-6	2931000023	2931000023

115	Sodium hydrogen 4-aminophenylarsonate	127-85-5	2931000023	2931000023
116	Cyhexatin; Plictran	13121-70-5	2931000024	2931000024
117	Anthraquinone-1-arsonic acid		2931000024	2931000024
118	Tributyl(lauroyloxy)stannane	3090-36-6	2931000024	2931000024
119	Tributyltin acetate	56-36-0	2931000024	2931000024
120	Triethyltin sulphate	57-52-3	2931000025	2931000025
121	Dibutyltin oxide	818-08-6	2931000025	2931000025
122	Acetoxytriethyl Stannane	1907-13-7	2931000025	2931000025
123	Tetra ethyltin	597-64-8	2931000026	2931000026
124	Trimethyltin acetate	1118-14-5	2931000026	2931000026
125	Triphenyltin hydroxide	76-87-9	2931000027	2931000027
126	C.I. Pigment Green 21	12002-03-8	2931000028	2931000028
127	Diphenylamine Chloroarsine	578-94-9	2931000028	2931000028
128	Arsonic acid, (4-hydroxy-3-nitrophenyl)-	121-19-7	2931000029	2931000029
129	Arsonous dichloride, ethyl-	598-14-1	2931000035	2931000035
130	Chlorodiphenylarsine	712-48-1	2931000035	2931000035
131	Phenylarsine diiodide		2931000036	2931000036
132	Methylarsonic acid	124-58-3	2931000036	2931000036
133	Propylarsonic acid	107-34-6	2931000036	2931000036
134	Arsonic acid, phenyl-	35920	2931000037	2931000037
135	Arsonic acid, (2-nitrophenyl)-	5410-29-7	2931000037	2931000037
136	Arsonic acid, (3-nitrophenyl)-	5410-29-7	2931000037	2931000037
137	Arsonic acid, (4-nitrophenyl)-	98-72-6	2931000038	2931000038
138	2-Aminophenylarsonic acid	2045-00-3	2931000038	2931000038
139	3-Aminophenylarsonic acid		2931000039	2931000039
140	4-Aminophenylarsonic acid	98-50-0	2931000039	2931000039
141	1,4-Dioxane	123-91-1	2932999070	2932999070
142	Mercury Compounds except amalgam		2852000000	

GMSDS Download file

Source: http://english.mep.gov.cn/inventory/toxic_chemicals/200712/t20071212_114144.htm#

143	Items of Retail package containing substances listed in Subnotes One of Chapter 38		3808501090	
144	Items of Non-Retail package containing substances listed in Subnotes One of Chapter 38		3808509090	
145	Products contain PCBs and/or PCTs and/or PBBs		3824820000	

(This English version is for your reference only. In case any discrepancy exists between the Chinese and English context, the Chinese version shall prevail.)