

CAS							
7158 - 25 - 0	3a,4,4a,5,8,8a,9,9a - Octahydro - 4,9 - 5,8 - dimethano (1H) - benz(f)indene	3a,4,4a,5,8,8a,9,9a - 4,9:5,8 - 1H - [f] - 4,4a,4b,5,8,8a,9,9a - 1,4:5,8 - 1H -	-		2004 - 1 - 546		7158 - 25 - 0, 35184 - 08 - 8 25%
35184 - 08 - 8	4,4a,4b,5,8,8a,9,9a - Octahydro - 1,4:5,8 - dimethano - 1H - fluorene	3a,4,4a,5,8,8a,9,9a - 4,9:5,8 - 1H - [f] - 4,4a,4b,5,8,8a,9,9a - 1,4:5,8 - 1H -	-		2004 - 1 - 546		7158 - 25 - 0, 35184 - 08 - 8 25%
7158 - 25 - 0, 35184 - 08 - 8	Mixture of 3a,4,4a,5,8,8a,9,9a - Octahydro - 4,9:5,8 - dimethano - 1H - benz[f]indene and 4,4a,4b,5,8,8a,9,9a - Octahydro - 1,4:5,8 - dimethano - 1H - fluorene	3a,4,4a,5,8,8a,9,9a - 4,9:5,8 - 1H - [f] - 4,4a,4b,5,8,8a,9,9a - 1,4:5,8 - 1H -	-		2004 - 1 - 546		7158 - 25 - 0, 35184 - 08 - 8 25%
86 - 88 - 4	Antu			KE - 05 - 1279	97 - 1 - 175	06 - 4 - 18	1%
79456 - 26 - 1	ACTP			KE - 05 - 0335	97 - 1 - 188		25%
309 - 00 - 2	Aldrin			KE - 05 - 0684	97 - 1 - 178	06 - 4 - 19	0.1%
78 - 53 - 5	Amiton			KE - 05 - 1041	97 - 1 - 159		1%
62 - 53 - 3	Aniline			KE - 01180	97 - 1 - 156		25%

5827 - 05 - 4	Aphidan		KE - 05 - 1032	97 - 1 - 174			5%
7664 - 41 - 7	Ammonia		KE - 01625	97 - 1 - 184			10%
7440 - 38 - 2	Arsenic		KE - 01933	97 - 1 - 119			0.1%
545 - 55 - 1	Aphoxide		KE - 05 - 1291	97 - 1 - 172			1%
52 - 46 - 0	Apholate		KE - 05 - 1296	97 - 1 - 173			1%
116 - 06 - 3	Aldicarb		KE - 05 - 1088	97 - 1 - 179	06 - 4 - 20		1%
494 - 52 - 0	Anabasin		KE - 05 - 1132	97 - 1 - 155			1%
13078 - 04 - 1	Anabasin			97 - 1 - 155			1%
83130 - 01 - 2	Alanycarb		KE - 05 - 0939	97 - 1 - 180			25%
2032 - 59 - 9	Aminocarb		KE - 05 - 0528	97 - 1 - 157			1%
6392 - 46 - 7	Allyxycarb		KE - 05 - 0430	97 - 1 - 181			1%
1646 - 88 - 4	Aldoxycarb		KE - 05 - 0840	97 - 1 - 177			1%
101007 - 06 - 1	Acrinathrin		KE - 05 - 0390	97 - 1 - 169	06 - 4 - 17		25% (, :)
41083 - 11 - 8	Azocyclotin		KE - 34135	97 - 1 - 164			1%
7778 - 39 - 4	Arsenic acid		KE - 01934	97 - 1 - 119			

							0.1%
54381 - 26 - 9	Amidithioate		KE - 05 - 1019	97 - 1 - 158			1%
	Alkyl aniline			97 - 1 - 183			25%
1327 - 33 - 9	Antimony oxide		KE - 01878	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
7784 - 42 - 1	Arsenic hydride		KE - 05 - 0149	97 - 1 - 119			0.1%

1303 - 33 - 9	Arsenic sulfides		KE - 01940	97 - 1 - 119			0.1%
13446 - 48 - 5	Ammonium nitrite		KE - 01716	97 - 1 - 167			25%
1303 - 28 - 2	Arsenic pentoxide		KE - 09857	97 - 1 - 119		06 - 4 - 59	0.1%
7784 - 45 - 4	Arsenic triiodide		KE - 01944	97 - 1 - 119			0.1%
10192 - 29 - 7	Ammonium chlorate		KE - 01644	97 - 1 - 198			1%
7788 - 98 - 9	Ammonium chromate		KE - 01650	97 - 1 - 271		06 - 5 - 10	0.1% 70%
12125 - 01 - 8	Ammonium fluoride		KE - 01665	2011 - 1 - 617			25%
7783 - 21 - 3	Ammonium selenate		KE - 01734	97 - 1 - 134			1%
7783 - 19 - 9	Ammonium selenite		KE - 01735	97 - 1 - 134			1%
54847 - 25 - 5	Antimony silicate		KE - 01882	97 - 1 - 176			1%

							(Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
7784 - 33 - 0	Arsenic tribromide		KE - 01942	97 - 1 - 119			0.1%
15477 - 33 - 5	Aluminium chlorate		KE - 00905	97 - 1 - 198			1%
1336 - 21 - 6	Ammonium hydroxide		KE - 01688	97 - 1 - 184			10%
1302 - 82 - 5	Aluminium selenide		KE - 01033	97 - 1 - 134			1%
7790 - 44 - 5	Antimony		KE - 01891	97 - 1 - 176			1%

	triiodide						<p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
39427 - 02 - 6	Antimony telluride		KE - 01884	97 - 1 - 176			<p>1%</p> <p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p>

							(HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
7784 - 34 - 1	Arsenic trichloride		KE - 01943	97 - 1 - 119			0.1%
7789 - 09 - 5	Ammonium dichromate		KE - 01653	99 - 1 - 506		06 - 5 - 10	0.1%
75 - 86 - 5	Acetone cyanohydrin			2008 - 1 - 583			1%
7789 - 61 - 9	Antimony tribromide		KE - 01887	97 - 1 - 176			1% , (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfid e, Antimony() trisulfide), (HSbO3)

							(Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
20859 - 73 - 8	Aluminium phosphide		KE - 01021	97 - 1 - 242		06 - 4 - 23	1%
79 - 11 - 8	Acetic acid, chloro -		KE - 05492	97 - 1 - 278			25%
7783 - 56 - 4	Antimony trifluoride		KE - 01890	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53

							(C.I. Pigment Yellow 53) (Antimony() trioxide)
10025 - 91 - 9	Antimony trichloride		KE - 01889	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
2155 - 74 - 0	Antimony tributoxide		KE - 01888	97 - 1 - 176			1% (Antimony()

							<p>) pentoxide, Antimony() tetroxide), (Antimony() pentasulfid e, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)</p>
2424 - 53 - 5	Aniline sulfate (1:1)		KE - 01804	97 - 1 - 156			25%
7647 - 18 - 9	Antimony pentachloride		KE - 01879	97 - 1 - 176			1%

							(HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
52628 - 25 - 8	Ammonium zinc chloride		KE - 01762	97 - 1 - 91			25% (Zinc carbonate) (Zinc fulminate)
12344 - 68 - 2	Arsenic sulfide (As2S4)		KE - 01939	97 - 1 - 119			0.1%
12182 - 69 - 3	Antimony chloride oxide		KE - 01836	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3)

							(Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
10103 - 61 - 4	Arsenic acid copper salt		KE - 01936	97 - 1 - 119			0.1%
1333 - 78 - 4	Antimony potassium oxide		KE - 01880	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53)

							(Antimony() trioxide)
7631 - 89 - 2	Arsenic acid, sodium salt		KE - 05 - 0148	97 - 1 - 119			0.1%
60347 - 66 - 2	Ammonium silver dinitrate		KE - 01736	97 - 1 - 92			25% (Silver chloride) (Silver fulminate)
10103 - 62 - 5	Arsenic acid calcium salt		KE - 01935	97 - 1 - 119			0.1%
13826 - 83 - 0	Ammonium tetrafluoroborate		KE - 01748	97 - 1 - 377			25%
1752 - 30 - 3	Acetone thiosemicarbazone		KE - 05 - 0003	98 - 1 - 478			1%
12044 - 54 - 1	Arsenic telluride (As ₂ Te ₃)		KE - 01941	97 - 1 - 119			0.1%
52503 - 06 - 7	Ammonium antimony fluoride		KE - 01631	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfid

						<p>e, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
1315 - 05 - 5	Antimony selenide (Sb2Se3)		KE - 01881	97 - 1 - 176		<p>1%</p> <p>.</p> <p>,</p> <p>(Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfid e, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53)</p>

							(Antimony() trioxide)
1341 - 49 - 7	Ammonium hydrogendifluoride		KE - 01679	97 - 1 - 237			1%
31096 - 40 - 9	Ammonium bis(cyano - C)aurate		KE - 01634	97 - 1 - 90			1% (Ferric ferrocyanide), (Ferrocyanide, salts), (Ferricyanide, salts)
16919 - 19 - 0	Ammonium hexafluorosilicate		KE - 01674	97 - 1 - 376			1%
10103 - 50 - 1	Arsenic acid magnesium salt		KE - 01937	97 - 1 - 119			0.1%
13462 - 93 - 6	Ammonium dihydrogenarsenate		KE - 01654	97 - 1 - 119			0.1%
17099 - 70 - 6	Aluminium hexafluorosilicate		KE - 00978	97 - 1 - 376			1%
15600 - 71 - 2	Antimony iron oxide (SbFeO ₄)		KE - 01874	97 - 1 - 176			1% (Antimony() pentoxide,

							Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
72845 - 34 - 2	Arsenous acid lithium salt		KE - 01932	97 - 1 - 119			0.1%
11135 - 81 - 2	Alloy of potassium and sodium		KE - 05 - 0106	97 - 1 - 257			25%
54576 - 53 - 3	Antimony nickel titanium oxide		KE - 01876	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide,

						Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
7791 - 08 - 4	Antimony monochloride monooxide		KE - 01875	97 - 1 - 176		1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53)

							(Antimony() trioxide)
12266 - 38 - 5	Antimony compound with lead (1:1)	,	KE - 01859	97 - 1 - 176			1% . , (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
1312 - 41 - 0	Antimony compd. with indium (1:1)		KE - 01838	97 - 1 - 176			1% . , (Antimony() pentoxide, Antimony()

							<p>tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
12022 - 92 - 3	Antimony compound with iron (1:1)	KE - 01856	97 - 1 - 176			1%	<p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p>

							53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
12022 - 93 - 4	Antimony compound with iron (2:1)		KE - 01857	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfid e, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
12039 - 35 - 9	Antimony compound with zinc (1:1)		KE - 01872	97 - 1 - 176			1%

							(Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
2980 - 64 - 5	Ammonium 4,6 - dinitro - o - tolyl oxide	4,6 - - o - ,		97 - 1 - 39			1%
14486 - 20 - 5	Antimony(3+) tetrafluoroborate(1 -)		KE - 01885	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony()

							<p>) trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)</p>
12503 - 49 - 0	Antimony, compd. with nickel (1:3)		KE - 01840	97 - 1 - 176		1%	<p>(Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfid e, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53)</p>

							(Antimony() trioxide)
12029 - 86 - 6	Antimony, compd. with holmium (1:1)		KE - 01837	97 - 1 - 176			1% . , (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
12020 - 24 - 5	Antimony compound with erbium (1:1)		KE - 01854	97 - 1 - 176			1% . , (Antimony() pentoxide, Antimony() tetroxide),

							<p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
12018 - 68 - 7	Antimony compound with cesium (1:3)		KE - 01848	97 - 1 - 176			<p>1%</p> <p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p>

							53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
12054 - 21 - 6	Antimony compound with copper (1:2)		KE - 01851	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfid e, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
12035 - 52 - 8	Antimony compound with nickel (1:1)		KE - 01865	97 - 1 - 176			1%

							<p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
12039 - 31 - 5	Antimony, compd. with terbium (1:1)		KE - 01843	97 - 1 - 176			<p>1%</p> <p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid,</p>

							salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
12345 - 15 - 2	Antimony compound with barium (2:3)		KE - 01846	97 - 1 - 176		1%	. , (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)

12039 - 33 - 7	Antimony, compd. with thulium (1:1)		KE - 01845	97 - 1 - 176			<p>1%</p> <p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
12058 - 86 - 5	Antimony compound with sodium (1:3)		KE - 01869	97 - 1 - 176			<p>1%</p> <p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p>

							<p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
12052 - 42 - 5	Antimony compound with cobalt (1:1)		KE - 01850	97 - 1 - 176			<p>1%</p> <p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p>

							(Antimony() trioxide)
12054 - 25 - 0	Antimony compound with copper (1:3)		KE - 01852	97 - 1 - 176			1% (Antimony() pentoxide, Antimony() tetroxide), (Antimony() pentasulfide, Antimony() trisulfide), (HSbO3) (Antimonic () acid, salts), 24(C.I. Pigment Brown 24), 53 (C.I. Pigment Yellow 53) (Antimony() trioxide)
8001 - 54 - 5	Alkyldimethyl benzylammonium chloride		KE - 00790	97 - 1 - 200			1%
12186 - 97 - 9	Antimony compound with yttrium (1:1)		KE - 01871	97 - 1 - 176			1% (Antimony() pentoxide, Antimony()

						<p>tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p> <p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
24626 - 20 - 8	Antimony chloride fluoride (SbCl3F2)	KE - 01835	97 - 1 - 176			<p>1%</p> <p>(Antimony() pentoxide, Antimony() tetroxide),</p> <p>(Antimony() pentasulfide, Antimony() trisulfide),</p> <p>(HSbO3)</p> <p>(Antimonic () acid, salts),</p> <p>24(C.I. Pigment Brown 24),</p>

							<p>53 (C.I. Pigment Yellow 53)</p> <p>(Antimony() trioxide)</p>
--	--	--	--	--	--	--	--


 국립환경과학원