

# Inorganic FT-IR Spectral Library

## Index of Compounds

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
650	1-(1-SULPHIDO-1;2-DICARBA-CLOSO-DODECABORANYL(12))-6-(9'-SULPHIDO-1;2-DICARBA-CLOSO-DODECABORANYL(12))-1;6-HEXAMETHYLENE 1;1'-DIHEXYL-COSAN; CESIUM SALT	802	DODECABORATE(1-); TRIMETHYLAMMONIUM SALT
678	1;12-DIBROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)	803	12-METHYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(11); TRIMETHYLAMMONIUM SALT
679	1;12-DICARBA-CLOSO-DODECABORANE(12); PARA-CARBORANE	793	12-PHENYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); CESIUM SALT
680	1;12-DIMERCAPTO-1;12-DICARBA-CLOSO-DODECABORANE(12)	794	1-AMMINE-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); SODIUM SALT; DIHYDRATE
681	1;2-BIS(9-SULPHIDO-1;7-DICARBA-CLOSO-DODECABORANE(12))-ETHYLENE	794	1-AMMINE-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TRIETHYLAMMONIUM SALT
682	1;2-BIS(ACETOXYMETHYL)-1;2-DICARBA-CLOSO-DODECABORANE(12)	651	1-BENZYL-1;2-DICARBA-CLOSO-DODECABORANE(12)
683	1;2-DICARBA-CLOSO-DODECABORANE(12); ORTHO-CARBORANE	652	1-BROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)
684	1;2-DICARBOXYLLIC ACID-1;2-DICARBA-CLOSO-DODECABORANE(12)	653	1-CARBOXYLLIC ACID-1;2-DICARBA-CLOSO-DODECABORANE(12)
623	1;2-DICHLORO-DECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	654	1-CARBOXYLLIC ACID-1;7-DICARBA-CLOSO-DODECABORANE(12)
685	1;2-DIETHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)	655	1-CARBOXYLLIC ACID-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)
624	1;2-DIIDO-DECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	656	1-CARBOXYMETHYL-DIMETHYLAMMINO-1-CARBA-CLOSO-DODECABORANE(11)
686	1;2-DIMERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	657	1-CHLORHYDROXYPROPYL-1;7-DICARBA-CLOSO-DODECABORANE(12)
687	1;2-DIPHENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)	884	1-CYCLOPENTADIENYL-COBALTA-2;4-DICARBA-CLOSO-UNDECABORANE(11)
688	1;2-DIPROPENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)	658	1-DIHYDROXYPROPYL-1;7-DICARBA-CLOSO-DODECABORANE(12)
1677	1;3;5 - TRINITROBENZENE	659	1-DIMETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)
1638	1;3-PHENYLENEDIAMINE DIHYDROCHLORIDE	795	1-DIMETHYLAMMINO-2-BENZYL-DECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TETRAMETHYLAMMONIUM SALT
1621	1;4 - DINITROBENZENE	796	1-DIMETHYLAMMINO-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TETRAMETHYLAMMONIUM SALT
604	1;6-BIS(DIMETHYLSULFIDE)-CLOSO-DECABORANE (8)	660	1-DIMETHYLSULFIDE-1-CARBA-CLOSO-DODECABORANE(11)
627	1;7;9-TRICHLORO-NONAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	661	1-EPOXYPROPYL-1;7-DICARBA-CLOSO-DODECABORANE(12)
689	1;7-DICARBA-CLOSO-DODECABORANE(12); META-CARBORANE	797	1-ETHYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TETRABUTYLAMMONIUM SALT
690	1;7-DICHLORO-1;7-DICARBA-CLOSO-DODECABORANE(12)	622	1-FLUORO-NONAHYDRO-CLOSO-DECABORATE(2-); DICESIUM SALT
625	1;7-DICHLORO-DECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	662	1-HYDROXY-1;2-DICARBA-CLOSO-DODECABORANE(12)
626	1;7-DIIDO-DECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	663	1-HYDROXYMETHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)
602	10-AZA-7;8-DICARBA-NIDO-UNDECABORANE(11)	664	1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)
691	10-BENZYLAMMINE-7;8-DICARBA-NIDO-UNDECABORANE(11)	665	1-METHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)
692	10-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(11)	666	1-METHYL-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)
693	10-DIOXANE-7;8-DICARBA-NIDO-UNDECABORANE(11)	667	1-METHYL-2-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)
694	10-TETRAHYDROTHIOPHENE-7;8-DICARBA-NIDO-UNDECABORANE(11)	668	1-METHYL-9-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)
695	10-TRIMETHYLAMMINE-7;8;10-TRICARBA-NIDO-UNDECABORANE(10)	669	1-METHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)
696	12-BROMO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	670	1-METHYLETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)
697	12-BROMO-1-TRIETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(10)	671	1-METHYLSULFONE-1;2-DICARBA-1;2-DODECABORANE(12)
698	12-BROMO-1-TRIMETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(10)	672	1-METHYLSULFOXIDE-1;2-DICARBA-1;2-DODECABORANE(12)
699	12-DIMETHYLSULFIDE-1-CARBA-CLOSO-DODECABORANE(11)	1670	1-NAPHTYLAMINE
799	12-ETHYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TETRAMETHYLAMMONIUM SALT	1636	1-NITROSO-2-NAPHTOL
800	12-HEXYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TETRAMETHYLAMMONIUM SALT	673	1-PHENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)
700	12-IODO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	674	1-PROPENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)
801	12-IODO-UNDECAHYDRO-1-CARBA-CLOSO-	888	1-THIA-CLOSO-DODECABORANE(11)
		675	1-TRIETHYLAMMINOBORANE-1;2-DICARBA-CLOSO-DODECABORANE(12)
		676	1-TRIMETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)
		798	1-TRIPHENYLSILYL-UNDECAHYDRO-1-CARBA-CLOSO-

No.	Compound Description	No.	Compound Description
	DODECABORATE(1-); METHYLTRIPHENYLPHOSPHONIUM SALT	717	6-DIETHYLAMMINE-5;10-DICARBA-ARACHNO-DECABORANE(12)
677	1-UROTROPINE-1-CARBA-CLOSO-DODECABORANE(11)	718	6-DIMETHYLSULFIDE-7;9-DICARBA-NIDO-UNDECABORANE(11)
1607	2;2'- BIPYRIDINE	719	6-PYRIDINE-4-CARBA-ARACHNO-NONABORANE(12)
1666	2;4 - DINITROPHENOL	720	6-TRIBUTYLAMMINE-5;10-DICARBA-ARACHNO-DECABORANE(12)
605	2-CHLORO-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)	889	6-TRIPHENYLPHOSPHINE-4-THIA-ARACHNO-NONABORANE(10)
606	2-iodo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)	721	6-UROTROPINE-5;10-DICARBA-ARACHNO-DECABORANE(12)
607	2-iodo-nido-decaborane(14)	890	6-UROTROPINE-ARACHNO-4-THIA-NONABORANE(10)
1629	2-MERCAPTOBENZTHIAZOLE	723	7-(METHYL)-TERT.BUTYLAMMINE-7;8;9-TRICARBA-UNDECABORANE(10)
1671	2-NAPHTHYLAMINE	740	7;8;7';8'-TETRACARBA-DINIDO-DOCOSABORANE(22); N-C4B18H22
701	2-PHENYL-1;12-DICARBA-CLOSO-DODECABORANE(12)	724	7-ACETAMIDO-7-CARBA-NIDO-UNDECABORANE(12)
702	3-(8'-5;6-DICARBA-NIDO-DECABORANE(11))-1;2-DICARBA-CLOSO- DODECABORANE(12); ISO-C4B18H22	725	7-AMMINE-7;8;9-TRICARBA-NIDO-UNDECABORANE(10)
885	3-CARBOXYLLIC ACID-CYCLOPENTADIENYL-COBALTA-1;2-DICARBA-CLOSO-UNDECABORANE(11)	807	7-AMMINO-DODECAHYDRO-7-CARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT
886	3-CYCLOPENTADIENYL-COBALTA-1;2-DICARBA-CLOSO-UNDECABORANE(11)	727	7-CYKLOHEXYLAMMINE-7-CARBA-NIDO-UNDECABORANE(12)
703	3-ETHOXY-1;2-DICARBA-CLOSO-DODECABORANE(12)	726	7-DIBENZYLAMMINE-7-CARBA-NIDO-UNDECABORANE(12)
887	3-ETHYL-CYCLOPENTADIENYL-COBALTA- 1;2-DICARBA-CLOSO-UNDECABORANE(11)	728	7-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(11)
704	3-PHENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)	808	7-HEXYL-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT
1698	4-(2-PYRIDYLAZO)-RESORCINOL; SODIUM SALT	729	7-METHYL-11-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(10)
1633	4-(4-NITROBENZYL)PYRIDINE	730	7-METHYL-9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)
919	4;5-(Me)2-1;3;6;8-4H-BENZO[C]BENZO[5';6']-OXEPINO[3';4':5;6]BENZO[E]OXEPIN	603	7-METHYL-TRIDECAHYDRO-7-CARBA-12-AZA-ARACHNO-DODECABORATE(1-); TETRAPHENYLPHOSPHONIUM SALT
710	4;6-DICARBA-ARACHNO-NONABORANE(13)	809	7-METHYL-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT
711	4;9-DIMERCAPTO-1;7-DICARBA-CLOSO-DODECABORANE(12)	810	7-METHYL-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TRIMETHYLAMMONIUM SALT
705	4-CARBA-ARACHNO-NONABORANE(14)	731	7-PHENYL-11-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)
608	4-DIMETHYLSULFIDE-ARACHNO-NONABORANE(13)	732	7-PHENYL-11-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(10)
836	4-DIMETHYLSULFIDE-COSAN	811	7-PHENYL-8-BENZYLTHIO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT
706	4-iodo-1;2-dicarba-closo-dodecaborane(12)	733	7-PHENYL-9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)
707	4-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	812	7-PHENYL-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(11); TETRAMETHYLAMMONIUM SALT
708	4-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	813	7-PROPYL-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAPHENYLPHOSPHONIUM SALT
709	4-PHENYL-1;7-DICARBA-CLOSO-DODECABORANE(12)	734	7-PYRIDINE-METHYL-7;8-DICARBA-NIDO-UNDECABORANE(11)
1620	5-(4'-DIMETHYLAMINO-BENZYLIDENE)RHODANINE	735	7-TERT.BUTYLAMMINE-7;8;9-TRICARBA-UNDECABORANE(10)
716	5;6-DICARBA-NIDO-DECABORANE(12)	814	7-TERT.BUTYLAMMINE-DECAHYDRO-7;8;9-TRICARBA-NIDO-UNDECABORATE(1-); METHYLTRIPHENYLPHOSPHONIUM SALT
806	5;6-DIODO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT	737	7-TRIMETHYLAMMINE-7;8;9-TRICARBA-NIDO-UNDECABORANE(10)
1618	5;7-DIBROMO-8-QUINOLInol	882	7-TRIMETHYLAMMINE-7-CARBA-8-THIA-NIDO-UNDECABORANE(9)
609	5-BROMO-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)	736	7-TRIMETHYLAMMINE-7-CARBA-NIDO-UNDECABORANE(12)
804	5-BROMO-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT	738	7-TRIMETHYLAMMINE-8-BENZYL-7-CARBA-NIDO-UNDECABORANE(11)
610	5-FLUORO-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)	739	7-UROTROPINE-7-CARBA-NIDO-UNDECABORANE(12)
611	5-iodo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)	843	8;8';9;9';12;12' - HEXABROMO-COSAN; CESIUM SALT
805	5-ISOPROPYL-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TRIMETHYLAMMONIUM SALT	844	8;8';9;9';12;12' - HEXABROMO-COSAN; TETRABUTYLAMMONIUM SALT
712	5-METHYL-11-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)	869	8;8';9;9';12;12' - HEXACHLORO-COSAN; CESIUM SALT
612	5-METHYL-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)	867	8;8' -DICHLORO-COSAN; CESIUM SALT
713	5-METHYL-9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)	868	8;8' -DIODO-COSAN; CESIUM SALT
714	5-PHENYL-1;7-DICARBA-CLOSO-DODECABORANE(12)	1598	8-AMINO-2-NAPHTHALENESULFONIC ACID
1701	5-SULPHOSALICYLIC ACID; SODIUM SALT	838	8-AMMINE-8'-HYDROXY-COSAN
715	5-TRIMETHYLAMMINE-4;9-DICARBA-HYPHONONABORANE(13)	839	8-DIMETHYLAMINO-8'-HYDROXY-COSAN
837	6;6'-MI-BUTYLTHIA-COSAN		
722	6;6'-UROTROPINE-ARACHNO-BIS[4-CARBA-NONABORANE(12)]		
891	6;6'-UROTROPINE-ARACHNO-BIS[4-THIA-NONABORANE(10)]		
613	6;9-BIS(PYRIDINE)-ARACHNO-DECABORANE(12)		
614	6;9-BIS(TRIPHENYLPHOSPHINE)-ARACHNO-DECABORANE(12)		
615	6;9-DIDEUTERIO-NIDO-DECABORANE(14)		

No.	Compound Description	No.	Compound Description
840	8-DIMETHYLAMMINE-8'-METHOXY-COSAN	769	9-IODO-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)
741	8-DIMETHYLSULFIDE-7;9-DICARBA-NIDO-UNDECABORANE(11)	764	9-IODO-1-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)
841	8-DIMETHYLSULFIDE-CLOSO-3-FERRA-BIS[1;2-DICARBA-UNDECABORANE(10)]	765	9-IODO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)
842	8-DIMETHYLSULFIDE-COSAN	770	9-ISOCHINOLINE-5;6-DICARBA-ARACHNO-DECABORANE(12)
864	8-I-COSAN; CESIUM SALT	772	9-METHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)
865	8-METHOXY-COSAN; TETRAMETHYLAMMONIUM SALT	773	9-METHYL-11-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(10)
742	8-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	774	9-METHYL-11-TRIPHENYLPHOSPHINE-7;8-DICARBA-NIDO-UNDECABORANE(10)
866	8-PHENYL-COSAN; CESIUM SALT	771	9-METHYL-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)
743	8-TRIMETHYLAMMINE-9-METHYL-6-CARBA-ARACHNO-DECABORANE(12)	775	9-METHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)
744	8-TRIMETHYLAMMINE-9-METHYL-6-CARBA-NIDO-DECABORANE(10)	893	9-METHYLISONITRILE-6-THIA-ARACHNO-DECABORANE(11)
784	9;10-DIBROMO-1;7-DICARBA-CLOSO-DODECABORANE(12)	818	9-METHYLTHIO-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT
822	9;11-DIBROMO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT	819	9-METHYLTHIO-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT
823	9;11-DIIODO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT	628	9-NITRILE-TRIDECAHYDRO-NIDO-DECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT
785	9;12-DIBROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)	776	9-PHENYL-1;7-DICARBA-CLOSO-DODECABORANE(12)
786	9;12-DICHLORO-1;2-DICARBA-CLOSO-DODECABORANE(12)	777	9-PIPERIDINE-5;6-DICARBA-ARACHNO-DECABORANE(12)
787	9;12-DIIODO-1;2-DICARBA-CLOSO-DODECABORANE(12)	778	9-PROPYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)
788	9;12-DIMERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	779	9-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(11)
789	9;9'-DISULPHIDE-BIS[1;7-DICARBA-CLOSO-DODECABORANE(12)]	780	9-R(+)-PHENYLETHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)
790	9;9'-TRISULPHIDE-BIS[1;7-DICARBA-CLOSO-DODECABORANE(12)]	781	9-S(-)-PHENYLETHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)
745	9-ALLYLTHIO-1;7-DICARBA-CLOSO-DODECABORANE(12)	782	9-TERT.BUTYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)
750	9-BROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)	783	9-TETRAHYDROTHIOPHENE-METHYL-7;8-DICARBA-NIDO-UNDECABORANE(11)
751	9-BROMO-1;7-DICARBA-CLOSO-DODECABORANE(12)	820	9-THIOCYANATE-UNDECAHYDRO-7;8-DICARBA-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT
752	9-BROMO-10-METHYLTHIO-1;7-DICARBA-CLOSO-DODECABORANE(12)	821	9-THIOCYANATE-UNDECAHYDRO-7;8-DICARBA-UNDECABORATE(1-); TRIMETHYLAMMONIUM SALT
753	9-BROMO-12-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	894	9-TRIETHYLAMMINE-6-THIA-ARACHNO-DECABORANE(11)
754	9-BROMO-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	601	9-TRIPHENYLPHOSPHINE-6-AZA-ARACHNO-DECABORANE(12)
746	9-BROMO-1-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	920	ACETAMIDE
747	9-BROMO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	917	ACETATE HYDROXIDE; LEAD(II)
748	9-BROMO-1-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	918	ACETATE OXIDE; BISMUTH(III)
749	9-BROMO-1-METHYLTHIO-1;7-DICARBA-CLOSO-DODECABORANE(12)	897	ACETATE; ALUMINIUM
755	9-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	898	ACETATE; ALUMINIUM BASIC
758	9-CHLORO-1;2-DICARBA-CLOSO-DODECABORANE(12)	899	ACETATE; AMMONIUM
759	9-CHLORO-1;7-DICARBA-CLOSO-DODECABORANE(12)	900	ACETATE; AMMONIUM; nujol mull
760	9-CHLORO-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	901	ACETATE; CADMIUM; DIHYDRATE
756	9-CHLORO-1-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	902	ACETATE; CALCIUM; HYDRATE
757	9-CHLORO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)	903	ACETATE; CHROMIUM(III); DIHYDRATE
815	9-CHLORO-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT	904	ACETATE; COBALT(II); HYDRATE
761	9-DIETHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)	905	ACETATE; COBALT(II); TETRAHYDRATE
762	9-DIETHYLSULFIDE-METHYL-7;8-DICARBA-NIDO-UNDECABORANE(11)	906	ACETATE; COPPER(II); MONOHYDRATE
892	9-DIMETHYLSULFIDE-6-THIA-ARACHNO-DECABORANE(11)	907	ACETATE; GADOLINIUM; TRIHYDRATE
763	9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(11)	908	ACETATE; IRON (III); HYDRATE
816	9-HYDROXY-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT	909	ACETATE; LEAD(II); TRIHYDRATE
817	9-HYDROXY-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); TETRAMETHYLAMMONIUM SALT	910	ACETATE; MAGNESIUM; TETRAHYDRATE
766	9-IODO-1;2-DICARBA-CLOSO-DODECABORANE(12)	911	ACETATE; MERCURY(II)
767	9-IODO-1;7-DICARBA-CLOSO-DODECABORANE(12)	912	ACETATE; SILVER(I)
768	9-IODO-12-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)	913	ACETATE; SODIUM; TRIHYDRATE
		914	ACETATE; URANYL(VI); DIHYDRATE
		915	ACETATE; YTTRIUM; TETRAHYDRATE
		916	ACETATE; ZINC(II); DIHYDRATE
		921	ACETYLACETONATE; ALUMINIUM
		922	ACETYLACETONATE; CHROMIUM(III)

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
923	ACETYLACETONATE; COBALT(III)	40	AUGITE (black)
924	ACETYLACETONATE; COPPER(II)	39	AUGITE (yellow grey)
925	ACETYLACETONATE; IRON(III)	41	AURICHALCITE
926	ACETYLACETONATE; NICKEL(II); DIHYDRATE	42	AUTUNITE
927	ACETYLACETONATE; VANADYL(IV)	43	AXINITE
1	ACTINOLITE	931	AZIDE; SODIUM
2	ADAMITE	44	AZURITE (dark blue)
3	AEGIRINE	45	AZURITE (blue)
4	AKAGANEITE	46	BABINGTONITE
5	ALBITE	47	BADDELEYITE
1596	ALIZARIN S; SODIUM ALIZARIN SULFONATE	48	BARARITE (mixture with cryptohalite)
1595	ALIZARIN; 1;2-DIHYDROXYANTHRAQUINONE	49	BARARITE (very rare; sal ammoniac)
1659	ALIZARINE YELLOW R; 5-[(P-NITROPHENYL)AZO]SALICYLIC ACID	51	BARITE (pinkish-white)
6	ALLANITE (Ce)	50	BARITE (white)
7	ALMANDINE	52	BARYTOCALCITE
8	ALUMINITE	1600	BASIC FUCHSIN; BIS-P-AMINOPHENYL-4-AMINO-M-TOLYL CARBINOL
1597	ALUMINON; AURINTRICARBOXYLIC ACID; TRIAMMONIUM SALT	1601	BATHOCUPROINE; 2;9-DIMETHYL-4;7-DIPHENYL-1;10-PHENANTHROLINE
9	ALUMOHYDROCALCITE	1602	BATHOPHENANTHROLINE; 4;7-DIPHENYL-1;10-PHENANTHROLINE
10	ALUNITE	53	BATISITE
11	AMARANTITE	54	BAVENITE
12	AMBLYGONITE	55	BAYLDONITE
928	AMIDOSULPHATE; AMIDOSULPHONIC ACID	56	BEAVERITE
629	AMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-); TRIMETHYLAMMONIUM SALT	57	BECHERERITE
13	ANALCIME	58	BELOVITE
14	ANAPAITE	59	BENITOITE
15	ANATASE	60	BENTONITE (brown)
16	ANDALUSITE	62	BENTONITE (greenish)
17	ANDESINE	61	BENTONITE (white)
18	ANDRADITE (light green)	932	BENZENSULPHINANE; SODIUM; DIHYDRATE
19	ANDRADITE (brown)	933	BENZENSULPHONANE; SODIUM; MONOHYDRATE
20	ANGLESITE	1603	BENZIDINE; 4;4'-DIAMINOBIIPHENYL
21	ANHYDRITE	1604	BENZIL DIOXIME (NICKELONE)
22	ANKERITE	934	BENZOATE; AMMONIUM
23	ANORTHITE	935	BENZOATE; SODIUM
1599	ANTIPYRINE; 2;3-DIMETHYL-1-PHENYL-3-PYRAZOLIN-5-ONE	1605	BENZOIN; BENZOYLPHENYLMETHANOL
24	ANTOPHYLLITE	1606	BENZTRIAZOLE
25	APHTHITALITE	63	BERTRANDITE
27	APOPHYLLITE (brownish-white)	66	BERYL (blue)
26	APOPHYLLITE (white)	65	BERYL (green)
29	ARAGONITE (colorless)	68	BERYL (pink)
28	ARAGONITE (white)	67	BERYL (yellow)
30	ARDENNITE	64	BERYL (yellow-green)
31	ARFVEDSONITE	69	BERYLLONITE
1687	ARSENAZO I; 2-(1;8-DIHYDROXY-3;6-DISULFO-2-NAPHTHYLAZO) BENZENEARSONIC ACID; TRISODIUM SALT	70	BERZELLITE
1688	ARSENAZO II; 4;4'-DIARSONO-BIPHENYL-3;3'-BIS (2-AZO-1;8-DIHYDROXYNAPHTHALEN)-3;6-DISULFONIC ACID; SODIUM SALT	71	BETAFITE
1689	ARSENAZO III; 18-DIHYDROXY-27-BIS (2-ARSONOPHENYLAZO) NAPHTHALEN-36-DISULFONIC ACID	73	BEUDANTITE (yellow green)
32	ARSENIOSIDERITE	72	BEUDANTITE (yellow)
33	ARSENOLITE	74	BEYERITE
929	ASBESTOS - AMPHIBOLE TYPE	75	BILINITE
930	ASBESTOS - CRYSTOLITE TYPE	616	BIS[DIMETHYLAMMINOBORANE(3)]
34	ASTROPHYLLITE	649	BIS[TRIMETHYLAMINE]BORONIUM IODIDE
35	ASTROPHYLLITE (Mg)	1608	BISMUTHON II; 5-MERCAPTO-3-PHENYL-1;3;4-THIADIAZOLE-2-THIONE; POTASSIUM SALT
37	ATACAMITE (Gelnica, Slovakia)	77	BISMUTITE (greenish-white)
36	ATACAMITE (Port Wallaroo, Chile)	78	BISMUTITE (grey)
38	ATTAPULGITE	76	BISMUTITE (white)
		79	BISMUTOFERRITE (olive green)
		80	BISMUTOFERRITE (yellow)

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
81	BLOEDITE	959	CARBONATE; MAGNESIUM
82	BOLEITE	960	CARBONATE; MANGANESE(II)
936	BORATE; BARIUM	961	CARBONATE; NICKEL(II); HYDRATE
937	BORATE; BORIC ACID	962	CARBONATE; POTASSIUM SODIUM; HYDRATE
83	BORAX	963	CARBONATE; POTASSIUM; HYDRATE
84	BORNEMANITE	964	CARBONATE; SODIUM; DECAHYDRATE
85	BOTRYOGEN	965	CARBONATE; SODIUM; HYDRATE
86	BRANDTITE	966	CARBONATE; SODIUM; HYDRATE; nujol mull
87	BRASSITE	967	CARBONATE; STRONTIUM
88	BRAUNITE	968	CARBONATE; ZINC
89	BRAZILIANITE	1610	CARMINIC ACID (NATURAL RED4); DER. OF HYDROXYANTHRAQUINONE
1713	BRICK (Basalt)	107	CARPHOLITE (green)
1712	BRICK (Plastizol HB 5)	106	CARPHOLITE (yellow)
91	BROCHANTITE (Banska Bystrica, Slovakia)	108	CASSITERITE
90	BROCHANTITE (Vrchoslav, Czech Republic)	109	CATAPLEITE
938	BROMATE; POTASSIUM	110	CELESTINE (colorless)
939	BROMATE; SODIUM	111	CELESTITE (blue)
1660	BROMOCRESOL PURPLE; 5;5'-DIBROMO-O-CRESOLSULFONPHTHALEIN	1714	CEMENT (High Alumina Type)
940	BROMIDE; AMMONIUM	1715	CEMENT (Secar 51)
941	BROMIDE; CETYLPYRIMIDINIUM	1716	CEMENT (Secar 71)
942	BROMIDE; MERCURY (II)	1720	CEMENT ADDITIVE ( Blast Furnace slag )
943	BROMIDE; STRONTIUM; HEXAHYDRATE	1721	CEMENT ADDITIVE ( Fly ash )
944	BROMIDE; TETRA-N-BUTYLAMMONIUM	1722	CEMENT ADDITIVE ( Gypsum )
1661	BROMOCRESOL GREEN; 3;3';5;5'-TETRABROMO-M-CRESOLSULFONEPHTHALEIN	1719	CEMENT ADDITIVE ( White soot )
1662	BROMOPHENOL BLUE; 3;3';5;5'-TETRABROMOPHENOLSULFONEPHTHALEIN	1717	CEMENT PORTLAND
1663	BROMOTHYMOL BLUE; 3;3'-DIBROMOTHYMOLSULFONEPHTHALEIN	1718	CEMENT PORTLAND ( Blast-furnace slag )
630	BROMO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	1724	CERAMICS (Periclase)
1690	BROMOPYROGALLOL RED; 3;3''-DIBROMOPYROGALLOLSULFOPHTHALEIN	1723	CERAMICS (Sibral standard)
92	BROOKITE	1725	CERAMICS (Steatite body)
93	BRUCITE	1726	CERAMICS, ALUMINA (fused)
94	BRUGNATELLITE	1727	CERAMICS, ALUMINA (human body implantate)
95	BRUSHITE	1728	CERAMICS, ALUMINA (Luxal 204)
96	BUKOVSKYITE	1729	CERAMICS, ALUMINA (ZTA85)
97	BUSTAMITE (grey)	1730	CERAMICS, CORDIERITE
98	BUSTAMITE (pink)	1731	CERAMICS, CORDIERITE/ MULLITE
99	CACOXENITE	1732	CERAMICS, CORDIERITE/ MULLITE (refractory material)
100	CALCIOVOLBORTHITE	1733	CERAMICS, DIELECTRIC
101	CALCITE (colorless)	1734	CERAMICS, DIELECTRIC (Stabliit)
103	CALCITE (colorless)	1735	CERAMICS, FERRITE
102	CALCITE (white)	1736	CERAMICS, HIGH-CAPACITY (Permitt 10,000)
1609	CALCON; 2;2'-DIHYDROXY-AZONAPHTHALENE-4-SULFONIC ACID; SODIUM SALT	1737	CERAMICS, HIGH-CAPACITY (Permitt 2000)
104	CAMEROLAITE	1738	CERAMICS, HIGH-CAPACITY (Permitt 6000)
105	CANCRINITE	1739	CERAMICS, MULLITE
945	CARBONATE BASIC; BISMUTH (III)	1740	CERAMICS, SILICIUM CARBIDE (beam)
946	CARBONATE BASIC; COBALT(II)	1741	CERAMICS, SILICIUM CARBIDE (burner)
947	CARBONATE BASIC; COBALT(II) ; nujol mull	1742	CERAMICS, SILICIUM NITRIDE
948	CARBONATE BASIC; MANGANESE(II)	1743	CERAMICS, TITANANE
949	CARBONATE BASIC; NICKEL(II)	112	CERITE (Ce)
950	CARBONATE; AMMONIUM	113	CERUSSITE
951	CARBONATE; BARIUM	1611	CETYLTRIMETHYLAMMONIUM BROMIDE
952	CARBONATE; CADMIUM	114	CHABASITE
953	CARBONATE; CALCIUM	115	CHABASITE
954	CARBONATE; COBALT(II)	116	CHALCANTHITE
955	CARBONATE; COPPER(II)	117	CHALCOALUMITE
956	CARBONATE; LEAD(II)	118	CHALCOPHANITE
957	CARBONATE; LITHIUM; HYDRATE	119	CHALCOPHYLLITE
958	CARBONATE; LITHIUM; HYDRATE; nujol mull	120	CHALCOSIDERITE
		121	CHAMOSITE
		1744	CHAMOTTE
		1745	CHAMOTTE (low density)

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
122	CHAPMANITE	1749	CLAY (kaolinitic)
123	CHAROITE	1750	CLAY (montmorillonitic)
124	CHEVKINITE	135	CLINOCLASE (dark blue)
125	CHILDRENITE	136	CLINOCLASE (Gelnica, Slovakia)
126	CHIOLITE	137	CLINOCLASE (Lubietova, Slovakia)
127	CHKALOVITE	138	CLINOZOISITE
969	CHLORAMINE T; HYDRATE	870	CLOSO-2-COBALTA-BIS[1-AMMINE-DECAHYDRO-1-CARBA-UNDECABORATE](1-); CESIUM SALT
970	CHLORATE; POTASSIUM	871	CLOSO-2-COBALTA-BIS[DECAHYDRO-1;6-DICARBA-DECABORATE](1-); TETRAMETHYLAMMONIUM SALT
128	CHLORELLESTADITE	845	CLOSO-2-NICKELLA-BIS[1-AMMINE-1-CARBA-UNDECABORANE(10)]
971	CHLORIDE OXIDE; BISMUTH(III)	872	CLOSO-3-FERRA-BIS[UNDECAHYDRO-1;2-DICARBA-UNDECABORATE(1-)]; CESIUM SALT; FESAN
972	CHLORIDE OXIDE; ZIRCONIUM (IV); OCTAHYDRATE	846	CLOSO-3-NICKELLA-BIS[1;2-DICARBA-UNDECABORANE(11)]; NISAN
973	CHLORIDE; ALUMINIUM; HEXAHYDRATE	139	COLEMANITE
974	CHLORIDE; AMMONIUM	140	COLLINSITE
975	CHLORIDE; AMMONIUM COPPER(II); DIHYDRATE	1011	COMPLEX of Ag(I) and PROTOPORPHYRIN C
976	CHLORIDE; AMMONIUM MAGNESIUM; HEXAHYDRATE	1012	COMPLEX of Ag(I) and SUBSTITUTED TETRAPHENYLPORPHYRIN
977	CHLORIDE; BARIUM; DIHYDRATE	1013	COMPLEX of Cd and EDTA; ETHYLENEDIAMINETETRAACETATE; CADMIUM DISODIUM
978	CHLORIDE; BARIUM; DIHYDRATE; nujol mull	1014	COMPLEX of Cd and SUBSTITUTED TETRAPHENYLPORPHYRIN
979	CHLORIDE; CADMIUM; 2.5-HYDRATE	1015	COMPLEX of Cd and TETRAPHENYLPORPHYRIN
980	CHLORIDE; CADMIUM; 2.5-HYDRATE; nujol mull	1016	COMPLEX of Cd; DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL) PHOSPHINE OXIDE)CADMIUM PERCHLORATE
981	CHLORIDE; CALCIUM; DIHYDRATE	1017	COMPLEX of Cd; TETRACYANOCADMATE; POTASSIUM
982	CHLORIDE; CHROMIUM(III); HYDRATE	1018	COMPLEX of Ce(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID
983	CHLORIDE; COBALT(II); HEXAHYDRATE	1019	COMPLEX of Co(II) and EDTA
984	CHLORIDE; COBALT(II); HEXAHYDRATE; nujol mull	1020	COMPLEX of Co(II) and IDA
985	CHLORIDE; COPPER(II); DIHYDRATE	1021	COMPLEX of Co(II) and IDA
986	CHLORIDE; HYDRAZINIUM(1+)	1022	COMPLEX of Co(II) and IDA
987	CHLORIDE; HYDRAZINIUM(2+)	1023	COMPLEX of Co(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN
988	CHLORIDE; LITHIUM; MONOHYDRATE	1024	COMPLEX of Co(II) and TETRAPHENYLPORPHYRIN
989	CHLORIDE; MAGNESIUM; HEXAHYDRATE	1025	COMPLEX of Co(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)COBALT(II) NITRATE; DIHYDRATE
990	CHLORIDE; MANGANESE(II); TETRAHYDRATE	1026	COMPLEX of Co(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)COBALT(II) PERCHLORATE
991	CHLORIDE; MERCURY(II)	1027	COMPLEX of Co(II); TETRATHIOCYANATOCOBALTATE(II); MERCURY(II); HYDRATE
992	CHLORIDE; NICKEL(II); HEXAHYDRATE	1028	COMPLEX of Co(III)
993	CHLORIDE; NICKEL(II); HEXAHYDRATE; nujol mull	1029	COMPLEX of Co(III) and ACAC
994	CHLORIDE; STRONTIUM; HEXAHYDRATE	1030	COMPLEX of Co(III) and EN
995	CHLORIDE; TIN(II); DIHYDRATE	1031	COMPLEX of Co(III) and SARCOPHAGINE
129	CHLOROTHIONITE	1032	COMPLEX of Co(III); [Co(DINITROSARCOPHAGINE)]Cl <sub>3</sub>
631	CHLORO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	1033	COMPLEX of Co(III); CIS-CARBONATO-BIS(ETHYLENEDIAMINE)COBALT(III) BROMIDE
1628	CHLORPHOSPHONAZO III	1034	COMPLEX of Co(III); DI-.MU.-HYDROXO-BIS(TETRAAMMINECOBALT(III)) CHLORIDE
130	CHONDRODITE	1035	COMPLEX of Co(III); DI-.MU.-HYDROXO-BIS(TETRAAMMINECOBALT(III)) SULPHATE
996	CHROMATE(VI) OXIDE; LEAD(II)	1036	COMPLEX of Co(III); DIAMMINETETRANITROCOBALTITE(III); AMMONIUM
997	CHROMATE(VI); AMMONIUM	1037	COMPLEX of Co(III); DICHLORO-BIS(ETHYLENEDIAMINE)COBALT(III) CHLORIDE
998	CHROMATE(VI); BARIUM	1038	COMPLEX of Co(III); HEXAAMMINECOBALT(III) CHLORIDE
999	CHROMATE(VI); CESIUM; HYDRATE	1039	COMPLEX of Co(III); HEXACYANOCOBALTITE(III); POTASSIUM
1000	CHROMATE(VI); POTASSIUM; HYDRATE	1040	COMPLEX of Co(III); HEXANITROCOBALTITE(III); SODIUM
1001	CHROMATE(VI); RUBIDIUM; HYDRATE	1041	COMPLEX of Co(III); OXALATOTETRANITROCOBALTITE(III); SODIUM; DIHYDRATE
131	CHROMITE	1042	COMPLEX of Co(III); PENTAAMMINECARBONATOCOBALT(III); NITRATE
132	CHRYSOBERYL		
133	CHRYSOCOLLA		
134	CHURCHITE (Y)		
1002	CITRATE; DIAMMONIUM		
1003	CITRATE; DICOPPER(II); 2.5-HYDRATE		
1004	CITRATE; IRON(III)		
1005	CITRATE; MONOAMMONIUM		
1006	CITRATE; MONOCALCIUM; TETRAHYDRATE		
1007	CITRATE; MONOMAGNESIUM		
1008	CITRATE; MONOSODIUM		
1009	CITRATE; TRIPOTASSIUM; MONOHYDRATE		
1010	CITRATE; TRISODIUM; DIHYDRATE		
1746	CLAY (ball clay)		
1747	CLAY (boating clay)		
1748	CLAY (fired clay)		

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1043	COMPLEX of Co(III); PENTAAMMINECHLOROCOBALT(III); CHLORIDE; HYDRATE		AQUAPENTANITRITOMERCURATE(II); POTASSIUM
1044	COMPLEX of Co(III); PENTAAMMINEFLUOROCOBALT(III); NITRATE	1553	COMPLEX of Hg(II); TRIIODOMERCURATE(II); POTASSIUM; MONOHYDRATE
1045	COMPLEX of Co(III); PENTAAMMINENITRATOCOBALT(III) IODIDE; MONOHYDRATE	1086	COMPLEX of Ir(I); CYCLOCTATETRAENEIRIDIUM(I) CHLORIDE; HYDRATE
1046	COMPLEX of Co(III); RAC-CIS-[Co(ETHYLENEDIAMINE)2Cl2]Cl	1087	COMPLEX of Ir(I);
1047	COMPLEX of Co(III);	1088	TRIPHENYLPHOSPHINECARBONYLIRIDIUM(I) CHLORIDE
1048	TETRAAMMINECARBONATOCOBALT(III) NITRATE	1089	COMPLEX of La(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID
1049	COMPLEX of Co(III); TETRAAMMINECARBONATOCOBALT(III) SULPHATE; TRIHYDRATE	1090	COMPLEX of La(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID
1050	COMPLEX of Co(III); TETRANITROCOBALTITE(III) SODIUM	1091	COMPLEX of Mg and EDTA;
1051	COMPLEX of Co(III); TRANS-DIBROMO-BIS(ETHYLENEDIAMINE)COBALT(III) BROMIDE	1092	ETHYLENEDIAMINETETRAACETATE; MAGNESIUM DIPOTASSIUM; HYDRATE
1052	COMPLEX of Co(III); TRANS-DINITRO-BIS(ETHYLENEDIAMINE)COBALT(III) NITRATE	1093	COMPLEX of Mg and SUBSTITUTED TETRAPHENYLPORPHYRIN
1053	COMPLEX of Co(III); TRIAMMINETRINITROCOBALT(III); HYDRATE	1094	COMPLEX of Mn(II) and EDTA;
1054	COMPLEX of Co(III); TRIS(ETHYLENEDIAMINE)COBALT(III) CHLORIDE	1095	ETHYLENEDIAMINETETRAACETATE; MANGANESE(II) DISODIUM
1055	COMPLEX of Co(III); TRIS(ETHYLENEDIAMINE)COBALT(III) IODIDE; MONOHYDRATE	1096	COMPLEX of Mn(II);
1056	COMPLEX of Cr(III); HEXAAQUACHROMIUM(III); BROMIDE	1097	BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)DI(THIOCYANATO)MANGANESE(II); HYDRATE
1057	COMPLEX of Cr(III); HEXACYANOCHROMITE(III); POTASSIUM; HYDRATE	1098	COMPLEX of Mn(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)MANGANESE(II) PERCHLORATE
1058	COMPLEX of Cr(III); MU.-HYDROXO-BIS(PENTAAMMINECHROMIUM(III)); CHLORIDE; MONOHYDRATE	1099	COMPLEX of Mn(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)MANGANESE(II); DIHYDRATE
1059	COMPLEX of Cr(III); TETRA(THIOCYANATO)DIAMMINECHROMATE; AMMONIUM; MONOHYDRATE	1100	COMPLEX of Mn(III) and TETRAPHENYLPORPHYRIN
1060	COMPLEX of Cr(III); TRANS-DIAQUA-BIS(OXALATO)CHROMITE(III); POTASSIUM; MONOHYDRATE	1097	COMPLEX of Mo(IV); [MoO(N;N-DIETHYLDITHIOCARBAMATE)2]
1061	COMPLEX of Cr(III); TRIS(OXALATO)CHROMITE(III); POTASSIUM; TRIHYDRATE	1098	COMPLEX of Mo(IV); OCTACYANOMOLYBDATE(IV); POTASSIUM; DIHYDRATE
1062	COMPLEX of Cr(III); TRIS(PHOSPHITO)CHROMITE(III); AMMONIUM; TRIHYDRATE	1099	COMPLEX of Mo(IV); SYM.-MU.-O-[Mo2O2(N;N-DIETHYLDITHIOCARBAMATE)4]
1063	COMPLEX of Cu(I)	1100	COMPLEX of Mo(VI); CIS-[MoO2(N;N-DIETHYLDITHIOCARBAMATE)2]
1064	COMPLEX of Cu(II)	1101	COMPLEX of Mo(VI); CIS-MER-[MoOCl2(N;N-DIETHYLDITHIOCARBAMATE)2]
1065	COMPLEX of Cu(II)	1102	COMPLEX of Nd(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID
1066	COMPLEX of Cu(II)	1106	COMPLEX of Ni(II)
1067	COMPLEX of Cu(II)	1107	COMPLEX of Ni(II)
1068	COMPLEX of Cu(II) and PROTOPORPHYRIN C	1104	COMPLEX of Ni(II) / Green
1069	COMPLEX of Cu(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN	1105	COMPLEX of Ni(II) / violet
1070	COMPLEX of Cu(II) and TETRAPHENYLPORPHYRIN	1103	COMPLEX of Ni(II) / yellow
1071	COMPLEX of Cu(II); BIS(PYRIDINE)COPPER(II) CHLORIDE	1108	COMPLEX of Ni(II) and DIEN
1072	COMPLEX of Cu(II); Cu(SALEN)	1109	COMPLEX of Ni(II) and DIPY
1073	COMPLEX of Cu(II); TETRACHLOROCUPPRATE(II); TETRAMETHYLAMMONIUM	1110	COMPLEX of Ni(II) and EN
1074	COMPLEX of Eu(III) and MACROCYCLIC PHENYLPHOSPHONIC ACID	1111	COMPLEX of Ni(II) and EN
1075	COMPLEX of Fe(II) and PHENANTHROLINE	1112	COMPLEX of Ni(II) and IDA
1077	COMPLEX of Fe(II); .ETA.5-CYCLOPENTADIENYLDICARBONYLIRON(II) IODIDE	1113	COMPLEX of Ni(II) and IDA
1078	COMPLEX of Fe(II); FERROCENE	1114	COMPLEX of Ni(II) and PPh3
1079	COMPLEX of Fe(II); HEXACYANOFERRATE(II); POTASSIUM; TRIHYDRATE	1115	COMPLEX of Ni(II) and PPh3
1080	COMPLEX of Fe(II);	1116	COMPLEX of Ni(II) and PROTOPORPHYRIN C
1076	HEXACYANOFERRATE(II); ZINC; TRIHYDRATE	1117	COMPLEX of Ni(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN
1076	COMPLEX of Fe(II); NITROPRUSSIDE SODIUM	1118	COMPLEX of Ni(II) and TETRAPHENYLPORPHYRIN
1081	COMPLEX of Fe(III) and TETRAPHENYLPORPHYRIN	1119	COMPLEX of Ni(II) and THIOUREA
1082	COMPLEX of Fe(III); HEXACYANOFERRATE (III) SODIUM; HYDRATE	1120	COMPLEX of Ni(II); (1;8-DIMETHYL-1;3;6;8;10;13-HEXAAZATETRADECANE)NICKEL(II); PERCHLORATE
1083	COMPLEX of Fe(III); HEXACYANOFERRATE(III); POTASSIUM	1121	COMPLEX of Ni(II); [Ni(5;5;7;12;12;14-HEXAMETHYL-1;4;8;11-TETRAAZACYCLODODECA-7;14-DIENE)]SO4*H2O
1084	COMPLEX of Fe(III); TRIS(OXALATO)FERRATE(III); AMMONIUM; TRIHYDRATE	1122	COMPLEX of Ni(II);
1085	COMPLEX of Hg(II);	1123	BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)DI(THIOCYANATO)NICKEL(II); HYDRATE
		1124	COMPLEX of Ni(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)NICKEL(II) PERCHLORATE
		1125	COMPLEX of Ni(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)NICKEL(II); NITRATE; DIHYDRATE
		1126	COMPLEX of Ni(II); TRIS(ETHYLENEDIAMINE)NICKEL(II); CHLORIDE; DIHYDRATE
			COMPLEX of Ni(II); TRIS(ETHYLENEDIAMINE)NICKEL(II);

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
	THIOSULPHATE	159	CUMENGEITE
1127	COMPLEX of Os(II); (4-ISOPROPYLTOLUENE)OSMIUM(II) CHLORIDE	1613	CUPFERRON; N-NITROSOPHENOLHYDROZYLAMINE; AMMONIUM SALT
1128	COMPLEX of Os(III); TRIS(DIMETHYLPHENYLPHOSPHINE)OSMIUM(III) CHLORIDE	1614	CUPRAL; SODIUM DIETHYLDITHIOCARBAMATE
1129	COMPLEX of Pd(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN	160	CUPRITE
1130	COMPLEX of Pd(II); BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) CHLORIDE	1615	CUPRIZON 1; OXALIC BIS(CYCLOHEXYLIDENEHYDRAZINE)
1131	COMPLEX of Pt(II); BIS(DIMETHYLPHENYLPHOSPHINE)PLATINUM(II) CHLORIDE	1616	CUPRON; BENZOIN OXIME
1132	COMPLEX of Pt(II); BIS(TRIPHENYLPHOSPHINE)PLATINUM(II) CHLORIDE	161	CURITE (deep red)
1133	COMPLEX of Rh(I); TRIS(TRIPHENYLPHOSPHINE)RHODIUM CHLORIDE	162	CURITE (red)
1134	COMPLEX of Rh(III); ETA-5-PENTAMETHYLCYCLOPENTADIENYL RHODIUM(III) CHLORIDE	1147	CYANAMIDE; LEAD(II); HYDRATE
1135	COMPLEX of Ru(II); HEXAMETHYLBENZENERUTHENIUM(II) CHLORIDE	1148	CYANATE; POTASSIUM
1136	COMPLEX of Ru(II); (4-ISOPROPYLTOLUENE)RUTHENIUM(II) CHLORIDE	1149	CYANIDE; NICKEL(II)
1137	COMPLEX of Ru(III); TRIS(TRIPHENYLPHOSPHINE)RUTHENIUM(III) CHLORIDE	1150	CYANIDE; NICKEL(II); AMMONIUM; BENZENE
1138	COMPLEX of Tb(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID	163	CYANOTRICHITE
1140	COMPLEX of Ti(IV); BIS(ETA-5-CYCLOPENTADIENYL)DICHLOROTITANIUM(IV)	164	DANBURITE
1139	COMPLEX of Ti(IV); ETA-5-CYCLOPENTADIENYL TITANIUM(IV) TRICHLORIDE; HYDRATE	165	DANNEMORITE
1141	COMPLEX of VO(IV) and EDTA	166	DATOLITE (colorless)
1142	COMPLEX of Zn and PROTOPORPHYRIN C	167	DATOLITE (white)
1143	COMPLEX of Zn and SUBSTITUTED TETRAPHENYLPORPHYRIN	168	DAWSONITE (colorless)
1144	COMPLEX of Zn and TETRAPHENYLPORPHYRIN	169	DAWSONITE (white)
1145	COMPLEX of Zn; DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)ZINC; NITRATE	824	DECAHYDRO-6;9-DICARBA-NIDO-DECABORATE(2-); DISODIUM SALT
1146	COMPLEX of Zn; DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)ZINC; PERCHLORATE	632	DECAHYDRO-CLOSO-DECABORATE(2-); BIS(TETRAMETHYLAMMONIUM) SALT
1664	CONGO RED	633	DECAHYDRO-CLOSO-DECABORATE(2-); COPPER(2+)TETRAAMMINE SALT
141	CONICALCITE	170	DELHAYELITE
142	COOKEITE	171	DELVAUXITE
143	COPIAPITE	172	DENISOVITE
144	CORDIERITE	173	DEVILLITE
145	CORNETITE	174	DIADOCCHITE
147	CORNUBITE (Gelnica, Slovakia)	1617	DIANTIPYRYLMETHAN
146	CORNUBITE (Lubietova, Slovakia)	176	DIASPORE (pale red)
150	CORNWALLITE	175	DIASPORE (violet)
149	CORNWALLITE (Gelnica, Slovakia)	634	DIBENZYLAMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-); TETRAMETHYLAMMONIUM SALT
148	CORNWALLITE (Lubietova, Slovakia)	1151	DICHROMATE(VI); AMMONIUM
151	CORUNDUM (blue)	1152	DICHROMATE(VI); POTASSIUM
152	CORUNDUM (grey)	1153	DICHROMATE(VI); SODIUM; DIHYDRATE
873	COSAN; CESIUM SALT	1154	DICYANDIAMIDE
874	COSAN; SILVER SALT	1619	DIETHYLAMMONIUMDIETHYLDITHIOCARBAMATE
875	COSAN; TETRABUTYLAMMONIUM SALT	1155	DIHYDROGENDIPHOSPHATE; DIPOTASSIUM
876	COSAN; TETRAPHENYLARSONIUM SALT	1156	DIHYDROGENHEXAOXIODATE(VII); SODIUM
153	CRANDALLITE	1157	DIHYDROGENPHOSPHATE; AMMONIUM
154	CREEDITE	1158	DIHYDROGENPHOSPHATE; POTASSIUM
1665	CRESOL RED; O-CRESOLSULFONPHTHALEIN	1159	DIHYDROGENPHOSPHATE; SODIUM; MONOHYDRATE
1691	CRESOLPHTHALEXON	1160	DIHYDROGENPHOSPHATE; SODIUM; MONOHYDRATE; nujol mull
155	CRISTOBALITE	617	DIMETHYLAMMINE-BORANE(3)
156	CROCOITE	635	DIMETHYLSULFIDE-UNDECAHYDRO-CLOSO-DODECABORATE(1-); TETRAMETHYLAMMONIUM SALT
157	CRYOLITE	180	DIOPSIDE (Fe; Al) (yellow-green)
158	CRYPTOHALITE	179	DIOPSIDE (apple green)
1612	CRYSTAL VIOLET; METHYLOSANILINE	177	DIOPSIDE (black)
		178	DIOPSIDE (pale green)
		181	DIOPTASE
		1706	DIPHENYLAMINE
		1622	DIPHENYLCARBAZIDE
		1686	DIPHENYLCARBAZONE; PHENYLAZOFORMIC ACID 2-PHENYLHYDRAZIDE
		1161	DIPHENYLLEAD(IV) DICHLORIDE
		1162	DIPHENYLMERCURY(II)
		1163	DIPHOSPHATE; POTASSIUM; TRIHYDRATE
		1164	DIPHOSPHATE; POTASSIUM; TRIHYDRATE; nujol mull



<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1165	DIPHOSPHATE; SODIUM; DECAHYDRATE	207	EVANSITE
1623	DIPICRYLAMINE; HEXANITRODIPHENYLAMIN	208	FAUSTITE
1166	DISELENITE(IV); LEAD(II); HYDRATE	209	FELSOEBANYAITE
1167	DISELENITE(IV); THALLIUM (I)	210	FERBERITE
1168	DISULPHATE; POTASSIUM	211	FERGUSONITE (Y)
1169	DISULPHITE; POTASSIUM	212	FERROCOLUMBITE
1170	DISULPHITE; SODIUM	213	FERROSILITE
1171	DITHIONITE;SODIUM; HYDRATE	214	FERSMANITE
1624	DITHIZONE; DIPHENYLTHIOCARBAZONE	1176	FLOATED WHITING (CHALK)
636	DODECABROMO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	215	FLUELLITE
825	DODECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); CESIUM SALT	216	FLUORAPATITE (blue)
826	DODECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TRIETHYLAMMONIUM SALT	217	FLUORAPATITE (white)
827	DODECAHYDRO-6-CARBA-NIDO-DECABORATE(1-); TETRAMETHYLAMMONIUM SALT	1682	FLUORESCIN; RESORCINOLPHTHALEIN
895	DODECAHYDRO-6-THIA-ARACHNO-DECABORATE(1-); CESIUM SALT	1684	FLUOREXON
828	DODECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-) ) TRIMETHYLAMMONIUM SALT	1177	FLUORIDE; AMMONIUM
829	DODECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-) ); CESIUM SALT	1178	FLUORIDE; CALCIUM
637	DODECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT	1179	FLUORIDE; HAFNIUM(IV); HYDRATE
638	DODECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRAMETHYLAMMONIUM) SALT	1180	FLUORIDE; LANTHANUM(III); HYDRATE
639	DODECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TRIETHYLAMMONIUM) SALT	1181	FLUORIDE; LITHIUM
640	DODECAHYDRO-CLOSO-DODECABORATE(2-); DICESIUM SALT	1182	FLUORIDE; MAGNESIUM; HYDRATE
641	DODECAHYDRO-CLOSO-DODECABORATE(2-); DIPOTASSIUM SALT	1183	FLUORIDE; SODIUM
182	DOLOMITE	1184	FLUORIDE; STRONTIUM
862	DOUBLE-DECKER; DICESIUM SALT	1626	FLUORONE BLACK; 9-PHENYL-2;3;7-TRIHYDROXY-6- FLUORONE
183	DRAVITE	1185	FORMIATE; MAGNESIUM
184	DRAVITE (VANADIAN) (brown)	1186	FORMIATE; SODIUM
185	DRAVITE (VANADIAN) (green)	218	FRONDELITE
186	DUFRENITE (brown)	1188	FUMARATE; CALCIUM
187	DUFRENITE (dark green)	219	GADOLINITE (Y)
188	DUFTITE	1189	GALLATE; BISMUTH(III)
189	EDINGTONITE	1627	GALLIC ACID; 3;4;5-TRIHYDROXYBENZOIC ACID
190	EFREMOVITE	1707	GALLOCYANINE
191	ELBAITE	220	GARTRELLITE
1172	ENNEAOXODIODATE(VII); MAGNESIUM; HYDRATE	221	GAYLUSSITE
192	ENSTATITE (light green)	222	GEHLENITE
193	ENSTATITE (pale brown)	223	GIBBSITE
1681	EOSIN; 2;4;5;7-TERTRABROMOFLUORESCIN	1752	GLASS (borate glass)
194	EOSPHORITE	1753	GLASS (cadmium rod glass)
195	EPIDOTE	1754	GLASS (crystal,barium flint)
196	EPISTOLITE	1756	GLASS (crystal,lead/ 32%PbO)
197	EPSOMITE	1757	GLASS (crystal,lead/ 20.5% PbO)
1692	ERIOCHROME BLACK T	1755	GLASS (crystal,lead/ 24%PbO)
1625	ERIOCHROME CYANINE R	1751	GLASS (jewelry)
199	ERYTHRITE (pink)	1758	GLASS (laboratory glass Simax)
198	ERYTHRITE (purple-red)	1760	GLASS (sodium-lime green container for bottles)
1173	ETHYLENE-BIS(DIPHENYLPHOSPHINE)	1759	GLASS (sodium-lime white container)
1174	ETHYLENEDIAMINETETRAACETATE; DISODIUM; DIHYDRATE	1761	GLASS (sodium-lime white container)
1175	ETHYLENEDIAMINETETRAACETIC ACID;EDTA	1762	GLASS (Sodium-lime, float sheet)
200	EUCHROITE	224	GLAUBERITE
201	EUCRYPTITE	225	GLAUCOCERINITE
202	EUDIALYTE	226	GLAUCONITE
203	EUDIDYMITE	1190	GLUTARATE; SODIUM
205	EULYTITE (brown)	1191	GLYCEROLPHOSPHATE; CALCIUM
206	EULYTITE (dark yellow)	1192	GLYCINE
204	EULYTITE (dark-grey)	1693	GLYCINECRESOL RED; 3;3'-BIS(N- CARBOXYMETHYLAMINOMETHYL)-O- CRESOLSULFOPHTHALEIN; SODIUM SALT
		1694	GLYCINETHYMOL BLUE
		227	GMELINITE
		228	GODOVIKOVITE
		229	GOETHITE (black)

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
230	GOETHITE (brown)	1219	HYDROGENSULPHITE; SODIUM; HYDRATE
231	GOSLARITE	1220	HYDROGENSULPHITE; SODIUM; HYDRATE; nujol mull
232	GRIPHITE	1221	HYDROGENTARTARATE; AMMONIUM
233	GROSSULAR	1222	HYDROGENTARTARATE; POTASSIUM
234	GUERINITE	1223	HYDROGENTARTARATE; SODIUM; MONOHYDRATE
235	GYPSUM	1224	HYDROGENTARTARATE; SODIUM; MONOHYDRATE; nujol mull
1193	HAEMATOPORPHYRIN DIHYDROCHLORIDE	263	HYDROMAGNESITE (Jaklovce, Slovakia)
236	HALLOYSITE	262	HYDROMAGNESITE (Vesuv, Italy)
237	HANKSITE	264	HYDROWOODWARDITE
238	HARMOTOME	1225	HYDROXIDE; ALUMINIUM
239	HAUYNE (blue)	1226	HYDROXIDE; BARIUM; OCTAHYDRATE
240	HAUYNE (blue-green)	1227	HYDROXIDE; BARIUM; OCTAHYDRATE; nujol mull
241	HEDENBERGITE	1228	HYDROXIDE; CALCIUM
242	HEDYPHANE	1229	HYDROXIDE; CHROMIUM(III); HYDRATE
243	HEJTMANITE	1230	HYDROXIDE; LITHIUM; MONOHYDRATE
244	HELVITE	1231	HYDROXIDE; NICKEL(II)
245	HEMATITE	1232	HYDROXIDE; POTASSIUM; nujol mull
248	HEMIMORPHITE (blue)	1233	HYDROXIDE; SODIUM; nujol mull
246	HEMIMORPHITE (colorless)	1234	HYDROXYLAMINE; HYDROCHLORIDE
247	HEMIMORPHITE (pink)	265	HYDROZINCITE
249	HETEROSITE	1235	HYPOPHOSPHITE; AMMONIUM
252	HEULANDITE (dark orange)	1236	HYPOPHOSPHITE; CALCIUM;HYDRATE
251	HEULANDITE (red)	1237	HYPOPHOSPHITE; POTASSIUM;HYDRATE
250	HEULANDITE (white)	1238	HYPOPHOSPHITE; SODIUM; HYDRATE
1194	HEXAFLUOROPHOSPHATE(V); AMMONIUM	1239	HYPOPHOSPHITE; SODIUM; MONOHYDRATE
1195	HEXAFLUOROSILICATE; AMMONIUM	1240	HYPOPHOSPHITE; SODIUM; MONOHYDRATE; nujol mull
1196	HEXAFLUOROSILICATE; SODIUM	266	IARDERELLITE
1197	HEXAFLUOROTITANATE (IV); POTASSIUM	267	ILLITE
1198	HEXAMETAPHOSPHATE (POLYPHOSPHATE); SODIUM	268	ILMENITE
1199	HEXAMETHYLENETETRAAMINE; UROTROPINE; METHENAMINE	269	ILVAITE
253	HOHMANNITE	1708	INDIGO CARMINE; 5;5'-INDIGODISULFONIC ACID; DISODIUM SALT
254	HOLLANDITE	270	INESITE
255	HORNBLLENDE	271	INYOITE
256	HUEBNERITE	1241	IODIDE; AMMONIUM
257	HULSITE	1244	IODIDE; TETRAETHYLAMMONIUM
258	HUMITE	1242	IODIDE; TETRA-N-BUTYLAMMONIUM
260	HUREAULITE (orange)	1243	IODIDE; TETRA-N-BUTYLAMMONIUM; nujol mull
259	HUREAULITE (pink white)	643	IDO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT
261	HYDROBORACITE	642	IDO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TRIETHYLAMMONIUM) SALT
1200	HYDROGENCARBONATE; POTASSIUM	272	ISOKITE
1201	HYDROGENCARBONATE; SODIUM	273	JACHYMOVITE
1202	HYDROGENCARBONATE; ZINC	274	JADEITE
1203	HYDROGENFLUORIDE; AMMONIUM	275	JARLITE
1205	HYDROGENOXALATE; POTASSIUM	276	JOAQUINITE (Ce)
1206	HYDROGENPHOSPHATE; AMMONIUM SODIUM; TETRAHYDRATE	277	KAATIALAITE
1207	HYDROGENPHOSPHATE; CALCIUM; DIHYDRATE	278	KALIOPHILITE
1208	HYDROGENPHOSPHATE; COPPER(II); HYDRATE	279	KAMIOKITE
1209	HYDROGENPHOSPHATE; SODIUM; DIHYDRATE	281	KAOLINITE (Georgia, USA)
1210	HYDROGENPHOSPHATE; SODIUM; DODECAHYDRATE	282	KAOLINITE (Kaznejov, Czech Republic)
1204	HYDROGENPHTALATE; POTASSIUM	280	KAOLINITE (white)
1211	HYDROGENSELENITE(IV); LEAD(II)	283	KARNASURTITE (Ce) (yellow)
1212	HYDROGENSELENITE(IV); SODIUM	284	KASOLITE (orange)
1213	HYDROGENSULPHATE; 2; 4; 5-TRIAMINO-6- HYDROXYPYRIMIDINIUM; MONOHYDRATE	285	KELDYSHITE (white)
1214	HYDROGENSULPHATE; HYDROXYLAMINE	286	KENTROLITE (brown)
1215	HYDROGENSULPHATE; POTASSIUM	287	KERMESITE (red)
1216	HYDROGENSULPHATE; SODIUM; MONOHYDRATE	288	KERNITE (white)
1217	HYDROGENSULPHATE; SODIUM; MONOHYDRATE; nujol mull	1763	KIESELGUHR (Calofrig, Borovany, Czech Republic)
1218	HYDROGENSULPHITE; POTASSIUM	1765	KIESELGUHR (F4, for filters)

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1764	KIESELGUHR (Skamol, Demark)	346	MESSELITE
289	KOECHLINITE (yellow)	347	META-AUTUNITE
290	KOETTIGITE (pink)	348	META-AUTUNITE
291	KOLWEZITE (dark olive green)	877	META-COSAN; CESIUM SALT
292	KORNERUPINE (grey)	1247	METAPHOSPHATE; SODIUM; HYDRATE
293	KOVDORSKITE (blue)	349	METAROSSITE
294	KRAUTITE (pink)	350	METATORBERNITE
295	KUTNOHORITE (light pink)	1630	METHYL GREEN
296	KYANITE (blue)	1667	METHYL ORANGE; 4'-DIMETHYLAMINO-AZOBENZENE-4-SULFONIC ACID; SODIUM SALT
297	LABRADORITE (grey)	1668	METHYL RED-ACID; P-DIMETHYLAMINO-AZOBENZENE-2-CARBOXYLIC ACID
298	LAMPROPHYLLITE (golden brown)	1669	METHYL YELLOW; P-DIMETHYLAMINOAZOBENZENE
299	LANARKITE (grey)	1709	METHYLENE BLUE
300	LANGITE (blue)	1695	METHYLTHYMOL BLUE
301	LAUMONTITE (white)	351	MEURIGITE
302	LAWSONITE (blue)	352	MEYERHOFFERITE
303	LAZULITE	791	MI-1;2-PROPYLENE-1;2-DICARBA-CLOSO-DODECABORANE(12)
304	LAZURITE (blue)	847	MI-4;8'-AMMINO-COSAN
305	LEADHILLITE	848	MI-4;8'-DIMETHYLAMMINO-COSAN
306	LEIFITE	849	MI-6;6'-ALLYLTHIA-META-COSAN
307	LEPIDOCROCITE	850	MI-6;6'-AMMINO-META-COSAN
308	LETOVICITE	851	MI-6;6'-ETHYLTHIA-META-COSAN
309	LEUCITE	852	MI-6;6'-METHYLCARBOXYMETHYLTHIO-META-COSAN
310	LEUCOPHANITE	853	MI-6;6'-METHYLTHIA-META-COSAN
311	LEUCOPHOSPHITE (greenish)	878	MI-6;6'-THIA-META-COSAN; CESIUM SALT
312	LEUCOPHOSPHITE (grey)	854	MI-8;8'-ALLYLTHIA-COSAN
313	LIBETHENITE	855	MI-8;8'-AMMINO-COSAN
314	LINARITE	856	MI-8;8'-BUTYLTHIA-COSAN
315	LIROCONITE	857	MI-8;8'-DIMETHYLAMMINO-COSAN
316	LISKEARDITE	879	MI-8;8'-DITHIA-COSAN; TETRAPHENYLARSONIUM SALT
317	LITHIOPHORITE	858	MI-8;8'-METHYLOXA-COSAN
318	LOMONOSOVITE (grey-brown)	859	MI-8;8'-METHYLSELLENA-COSAN
319	LOMONOSOVITE (pale brown)	860	MI-8;8'-METHYLTHIA-COSAN
320	LOPARITE- (Ce)	861	MI-8;8'-OXA-COSAN; CESIUM SALT
321	LORENZENITE (brown-black)	880	MI-8;8'-PHENYLENE-COSAN; CESIUM SALT
322	LORENZENITE (pale orange)	881	MI-8;8'-THIA-COSAN; TETRAMETHYLAMMONIUM SALT
323	LOVDARITE	792	MI-8;9-AMMINO-5;6-DICARBA-ARACHNO-DECABORANE(11)
324	LOVOZERITE	354	MICROCLINE (green)
325	LUDLAMITE	353	MICROCLINE (white)
326	LUENEBURGITE	355	MILARITE
327	MAGADITTE	356	MILLOSEVICHITE
328	MAGNESITE (brown)	357	MIMETITE
330	MAGNESITE (greyish white)	358	MIMETITE (PHOSPHATIAN) (yellow)
329	MAGNESITE (white)	359	MIMETITE (PHOSPHATIAN) (yellow)
331	MAGNETITE (black)	360	MINIUM
332	MAGNIOTRIPLITE (brown)	361	MIXITE (blue-green)
334	MALACHITE (Gelnica, Slovakia)	362	MIXITE (green)
335	MALACHITE (Moldava, Czech Republic)	1248	Mo HETEROPOLYACID
333	MALACHITE (Roznava, Slovakia)	1249	Mo HETEROPOLYACID
337	MANGANITE	1250	Mo HETEROPOLYACID; TRIAMMONIUM SALT
336	MANGAN-NEPTUNITE	1251	Mo POLYACID; HEPTAMOLYBDATE(VI); HEXAAMMONIUM; TETRAHYDRATE
338	MASCAGNITE	1252	MOLYBDATE(VI); SODIUM; DIHYDRATE
339	MELANOPHLOGITE	363	MONAZITE (Ce)
340	MELANOTEKITE	1253	MONOCHLORACETIC ACID
341	MELILITE	364	MONOHYDROCALCITE
342	MELIPHANITE	365	MONTICELLITE
343	MELLITE	366	MONTMORILLONITE
344	MENDIPITE	367	MOORHOUSEITE
345	MERWINITE	368	MORDENITE (pink)
1246	MESO-TETRA(4-NITROPHENYL)PORPHYRIN		
1245	MESO-TETRA(4-N-METHYLPYRIDYL)PORPHYRIN		
	TETRAHYDROIODIDE		

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
369	MORDENITE (white)	392	NORDITE (Ce)
370	MORENOSITE	393	NORMANDITE
1631	MORIN; 2';3;4';5;7- PENTAHYDROXYFLAVONE	394	OKENITE
371	MOSANDRITE (pale brown)	395	OLIGOCLASE
372	MOSANDRITE (yellow-green)	396	OLIVENITE
373	MOTTRAMITE	397	OLIVINE
374	MOUNTAINITE	399	OPAL (brown)
1696	MUREXIDE; PURPLE ACID; AMMONIUM SALT	398	OPAL (colorless)
376	MURMANITE (pink)	1637	O-PHENANTHROLINE MONOHYDRATE
375	MURMANITE (violet)	401	ORTHOCLASE (brown-grey)
377	MUSCOVITE	400	ORTHOCLASE (colorless)
1254	N-[(DIPHENYLPHOSPHINYL)-METHYL]-N-METHYLANILINE	402	OTAVITE
1632	N-1-NAPHTHYLETHYLENDIAMINE	1284	OXALATE; AMMONIUM
378	NACRITE	1285	OXALATE; BARIUM;HYDRATE
379	NARSARSUKITE	1286	OXALATE; IRON(II); DIHYDRATE
380	NATROALUNITE	1287	OXALATE; OXALIC ACID; DIHYDRATE
381	NATROJAROSITE	1288	OXALATE; POTASSIUM; MONOHYDRATE
382	NATROLITE	1289	OXALATE; SODIUM
383	NENADKEVICHITE	1290	OXALATE; STRONTIUM
384	NEOTOCITE	1291	OXIDE PEROXIDE; URANIUM(IV);HYDRATE
385	NEPHELINE	1292	OXIDE; ALUMINIUM
386	NEPTUNITE	1293	OXIDE; ANTIMONY(IV)
387	NESQUEHONITE	1294	OXIDE; ARSENIC(III)
1672	NEUTRAL RED; 3-AMINO-7-DIMETHYLAMINO-2-METHYLPHENAZINE	1295	OXIDE; BORON(III)
388	NEWBERYITE	1296	OXIDE; CALCIUM
618	NIDO-DECABORANE(14)	1297	OXIDE; CERIUM(IV)
1255	NITRATE OXIDE (SUBNITRATE); BISMUTH(III); MONOHYDRATE	1298	OXIDE; CHROMIUM(III)
1256	NITRATE; ALUMINIUM; DECAHYDRATE; nujol mull	1299	OXIDE; CHROMIUM(VI)
1257	NITRATE; AMMONIUM	1300	OXIDE; COBALT(III)
1258	NITRATE; BARIUM; MONOHYDRATE	1301	OXIDE; COPPER(II)
1259	NITRATE; BISMUTH(III); PENTAHYDRATE	1302	OXIDE; DYSPROSIUM(III)
1260	NITRATE; CADMIUM; TETRAHYDRATE	1303	OXIDE; ERBIUM(III)
1261	NITRATE; CALCIUM; TETRAHYDRATE	1304	OXIDE; EUROPIUM(III); HYDRATE
1262	NITRATE; CALCIUM; TETRAHYDRATE; nujol mull	1305	OXIDE; GADOLINIUM(III); HYDRATE
1263	NITRATE; CESIUM	1306	OXIDE; GERMANIUM (IV)
1264	NITRATE; CHROMIUM; DECAHYDRATE	1307	OXIDE; HOLMIUM(III)
1265	NITRATE; COBALT(II); HEXAHYDRATE	1308	OXIDE; IODINE(V)
1266	NITRATE; DYSPROSIUM(III); PENTAHYDRATE	1309	OXIDE; IRON(III)
1267	NITRATE; LEAD(II)	1310	OXIDE; LANTHANUM(III)
1268	NITRATE; LITHIUM	1311	OXIDE; LANTHANUM(III); HYDRATE
1269	NITRATE; MANGANESE(II); TETRAHYDRATE	1312	OXIDE; LEAD MIXED (II AND IV)
1270	NITRATE; MERCURY(II); HEMIHYDRATE	1313	OXIDE; LUTECIUM(III)
1271	NITRATE; NICKEL(II); HEXAHYDRATE	1314	OXIDE; MANGANESE(IV)
1272	NITRATE; NICKEL(II); HEXAHYDRATE; nujol mull	1315	OXIDE; NEODYMIUM(III); HYDRATE
1273	NITRATE; POTASSIUM	1316	OXIDE; NICKEL(II)
1274	NITRATE; RUBIDIUM	1317	OXIDE; PRASEODYMIUM(III)
1275	NITRATE; SILVER(I)	1318	OXIDE; PRASEODYMIUM; HYDRATE
1276	NITRATE; SILVER(I) ; nujol mull	1319	OXIDE; SAMARIUM(III)
1277	NITRATE; SODIUM	1320	OXIDE; SELENIUM(IV); HYDRATE
1278	NITRATE; STRONTIUM	1321	OXIDE; SILICIUM(IV)
1279	NITRATE; ZIRCONIUM(IV); PENTAHYDRATE	1322	OXIDE; TANTAL(V)
389	NITRATINE	1323	OXIDE; TERBIUM
1280	NITRIDO-TRIS(SULPHATE); POTASSIUM; DIHYDRATE	1324	OXIDE; THULIUM(III)
1281	NITRILOTRIACETATIC ACID	1325	OXIDE; TIN(IV)
1282	NITRITE; POTASSIUM	1326	OXIDE; TUNGSTEN(VI)
1283	NITRITE; SODIUM	1327	OXIDE; VANADIUM(V)
390	NITROCALCITE	1328	OXIDE; YTTRIUM(III)
1634	NITRON; ALKYLIDENEAMINE N-OXIDE	1329	OXIDE; ZINC(II)
391	NONTRONITE	1330	OXIDE; ZIRCONIUM(IV)
		403	PALYGORSKITE

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1697	PAN INDICATOR; 1-(2-PYRIDYLAZO)-2-NAPHTHOL	1640	PICROLONIC ACID; 2;4-DIHYDRO-5-METHYL-4-NITRO-2-(4-NITROPHENYL)-3H-PYRAZOL-3-ONE)
1331	PARAFORMALDEHYDE	424	PICROPHARMACOLITE
404	PARAKELDYSHITE	1364	PIMELATE; SODIUM; HYDRATE
405	PARAUMBITE	619	PIPERIDINE-BORANE(3)
406	PARISITE (Ce)	425	PLANERITE
407	PARNAUITE	426	PLUMBOJAROSITE
408	PAULINGITE	427	PLUMBOMICROLITE
409	PECTOLITE (white)	428	PLUMBOPYROCHLORE
410	PECTOLITE (white)	1635	P-NITROPHENYLAZOCHROMOTROPIC ACID
411	PELLYITE	429	POLLUCITE
412	PENKVIKSITE	430	POLYHALITE
1332	PENTAOXIODATE(VII); BERYLLIUM; DODECAHYDRATE	1766	PORCELAIN (Alumina)
1333	PERCHLORATE; AMMONIUM	1767	PORCELAIN (china vitreous)
1334	PERCHLORATE; MAGNESIUM; HEXAHYDRATE	1769	PORCELAIN (for fuses)
1335	PERCHLORATE; NICKEL(II); HEXAHYDRATE	1768	PORCELAIN (Kitchenware)
1336	PERCHLORATE; POTASIUUM	431	POSNAKITE
1337	PERCHLORATE; PYRIDINIUM	1365	POTASSIUM 4-METHYLBENZOATE
1338	PERCHLORATE; SODIUM; MONOHYDRATE;	432	POTASSIUM ALUM
413	PERCYLITE	1642	POTASSIUM ETHYLXANTHOGENATE
1339	PERMANGANATE(VII); POTASSIUM	433	POWELLITE
414	PEROVSKITE	1641	P-PHENYLENEDIAMINE; SULFATE; 1;4-DIAMINOBENZENE
1340	PEROXODISULPHATE; AMMONIUM	434	PREHNITE
1341	PEROXODISULPHATE; POTASSIUM	436	PREISINGERITE (partially hydrated)
1342	PEROXODISULPHATE; SODIUM	435	PREISINGERITE (quartz impurities; partially hydrated)
415	PETALITE	437	PROBERTITE
416	PHARMACOSIDERITE (yellow)	438	PROSOPITE
417	PHARMAKOSIDERITE (green)	1366	PROTOPORPHYRIN C
418	PHENAKITE	1367	PROTOPORPHYRIN C; HYDRATE
1673	PHENOL RED; PHENOLSULFONEPHTHALEIN	1368	PROTOPORPHYRIN IX
1674	PHENOLPHTHALEIN; 3;3 BIS(4-HYDROXYPHENYL)PHTHALIDE	1369	PUMICE POWDER
1683	PHENOSAFRANINE; 3;7-DIAMINO-5-PHENYLPHENAZONIUM CHLORIDE	1699	PYROCATECHOL VIOLET; PYROCATECHOLSULFOPHTHALEIN
1343	PHENYLARSONIC ACID	1643	PYROCATECHOL; 1;2-BENZENEDIOL
419	PHILLIPSITE	439	PYROCHLORE
420	PHOSGENITE	1700	PYROGALLOL RED; PYROGALLOLSULFOPHTHALEIN
1344	PHOSPHATE; AMMONIUM MANGANESE(II); MONOHYDRATE	440	PYROLUSITE
1345	PHOSPHATE; AMMONIUM; TRIHYDRATE	443	PYROMORPHITE (CALCIAN) (grey)
1346	PHOSPHATE; BISMUTH(III)	444	PYROMORPHITE (CALCIAN) (yellow)
1347	PHOSPHATE; CALCIUM	441	PYROMORPHITE (brown)
1348	PHOSPHATE; CERIUM; HYDRATE	442	PYROMORPHITE (green)
1349	PHOSPHATE; CHROMIUM(III); HYDRATE	445	PYROPHYLLITE
1350	PHOSPHATE; COPPER(II); TRIHYDRATE	446	QUARTZ
1351	PHOSPHATE; IRON(III); DIHYDRATE	1644	QUINALIZARIN; 1;2;5;8-TETRAHYDROXYANTHRAQUINONE
1352	PHOSPHATE; LEAD(II)	1685	QUININE
1353	PHOSPHATE; LITHIUM;HEMIHYDRATE	447	RAJITE
1354	PHOSPHATE; MANGANESE(II); HEPTAHYDRATE	448	RAMSDELLITE
1355	PHOSPHATE; NICKEL(II); HYDRATE	1770	RAW MATERIAL FOR CERAMICS (Bentonite)
1356	PHOSPHATE; POTASSIUM; TRIHYDRATE	1771	RAW MATERIAL FOR CERAMICS (Celsian)
1357	PHOSPHATE; SODIUM; DODECAHYDRATE	1772	RAW MATERIAL FOR CERAMICS (Clay marl)
1358	PHOSPHATE; ZINC; TETRAHYDRATE	1773	RAW MATERIAL FOR CERAMICS (Dolomite)
1359	PHOSPHINE OXIDE; MONOHYDROPEROXIDATE	1774	RAW MATERIAL FOR CERAMICS (Feldspar potassium)
1360	PHOSPHITE(III); CESIUM	1777	RAW MATERIAL FOR CERAMICS (Feldspar sodium potassium)
1361	PHOSPHITE(III); RUBIDIUM	1776	RAW MATERIAL FOR CERAMICS (Feldspar sodium)
1362	PHOSPHITE(III); SODIUM; PENTAHYDRATE	1778	RAW MATERIAL FOR CERAMICS (Gypsum)
1363	PHOSPHITE(III); VANADYL(IV); HYDRATE	1779	RAW MATERIAL FOR CERAMICS (Kaolinite)
421	PHOSPHOPHYLLITE	1780	RAW MATERIAL FOR CERAMICS (Kyanite)
422	PHOSPHOSIDERITE	1781	RAW MATERIAL FOR CERAMICS (Magnestic clinker)
1187	PHTALATE; POTASSIUM	1782	RAW MATERIAL FOR CERAMICS (Mullite)
423	PICKERINGITE	1775	RAW MATERIAL FOR CERAMICS (Pegmatite)
1639	PICRIC ACID; 2;4;6-TRINITROPHENOL		

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1783	RAW MATERIAL FOR CERAMICS (Phonolite)	1384	SELENITE(IV); ZINC; HYDRATE
1784	RAW MATERIAL FOR CERAMICS (Quartz)	476	SELLAITE
1785	RAW MATERIAL FOR CERAMICS (Quartzite)	477	SEPIOLITE
1786	RAW MATERIAL FOR CERAMICS (Sand)	478	SERANDITE
1787	RAW MATERIAL FOR CERAMICS (Silicium carbide)	479	SERPIERITE
1788	RAW MATERIAL FOR CERAMICS (Spodumene)	480	SHATTUCKITE
1789	RAW MATERIAL FOR CERAMICS (Talc)	481	SHUIKITE
1790	RAW MATERIAL FOR CERAMICS (Thialite)	1385	Si COMPOUNDS; 1-BUTYL-DIPHENYLSILANOL
1791	RAW MATERIAL FOR CERAMICS (Willemite)	1386	Si COMPOUNDS; 1-BUTYL-DIPHENYLSILYL CHLORIDE
1792	RAW MATERIAL FOR CERAMICS (Wollastonite)	1387	Si COMPOUNDS; 1-PROPYL-DIPHENYLSILYL CHLORIDE
1793	RAW MATERIAL FOR CERAMICS (Zirconia)	1388	Si COMPOUNDS; 2-BUTYL-DIPHENYLSILANOL
1794	RAW MATERIAL FOR CLINKER (Andalusite)	1389	Si COMPOUNDS; 2-BUTYL-DIPHENYLSILYL CHLORIDE
1795	RAW MATERIAL FOR CLINKER (Magnesite)	1390	Si COMPOUNDS; 2-METHYL-2-PROPYL-DIPHENYLSILANOL
1796	RAW MATERIAL FOR CLINKER (Pyrophyllite)	1391	Si COMPOUNDS; 2-METHYLPROPYL-DIPHENYLSILANOL
1797	RAW MATERIAL FOR CLINKER (Vermiculite)	1392	Si COMPOUNDS; 2-METHYLPROPYL-DIPHENYLSILYL CHLORIDE
449	RETGERSITE	1393	Si COMPOUNDS; 2-PROPYL-DIPHENYLSILYL CHLORIDE
1645	RHODAMINE 6G (BASIC RED 1)	1394	Si COMPOUNDS; 4-METHOXYPHENYL-DIPHENYLSILANOL
1710	RHODAMINE B; DIETHYL-M-AMINOPHENOLPHTHALEIN	1395	Si COMPOUNDS; 4-METHOXYPHENYL-DIPHENYLSILYL CHLORIDE
1646	RHODANINE; 2-THIOXO-4-THIAZOLIDINONE	1396	Si COMPOUNDS; CYCLOHEXYL-DIPHENYLSILANOL
450	RHODIZITE	1397	Si COMPOUNDS; CYCLOHEXYL-DIPHENYLSILYL CHLORIDE
451	RHODOCHROSITE (light pink)	1398	Si COMPOUNDS; DI(1-BUTYL)PHENYLSILYL CHLORIDE
452	RHODOCHROSITE (pink-red)	1399	Si COMPOUNDS; ETHYL-DIPHENYLSILYL 4-NITROBENZOATE
453	RHODONITE	1400	Si COMPOUNDS; PHENYLMETHYL-DIPHENYLSILANOL
454	RICHTERITE	1401	Si COMPOUNDS; PHENYLMETHYL-DIPHENYLSILYL CHLORIDE
455	RIEBECKITE	1402	Si COMPOUNDS; TRIPHENYLSILANOL
456	ROCKBRIDGEITE	482	SIDERITE
457	ROSASITE	483	SIDEROTIL
458	ROSELITE	484	SIDORENKITE
459	RUTILE	1403	SILICA GEL
1711	SAFRANIN T	1404	SILICATE; CALCIUM; HYDRATE
460	SAINFELDITE	485	SILLIMANITE
461	SAL AMMONIAC	486	SKLODOWSKITE
1370	SALICYLATE; SODIUM	487	SLAVIKITE
462	SAPPHIRINE	488	SMITHSONITE (green)
463	SASSOLITE	490	SMITHSONITE (pale green)
465	SCAPOLITE (blue)	489	SMITHSONITE (pink)
464	SCAPOLITE (white)	491	SMITHSONITE (white)
466	SCHEELITE	1405	Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) BIS(8-OXYCHINOLINATE)
467	SCHORL	1406	Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DIBROMIDE
468	SCHORLOMITE	1407	Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DICHLORIDE
469	SCHULTENITE	1408	Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DICHLORIDE; 2; 2'-BIPYRIDINE ADUCT(1/1)
470	SCOLECITE	1409	Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DICHLORIDE; O-PHENANTHROLINE ADUCT (1/1)
472	SCORODITE (apple green)	1410	Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DIIODIDE
471	SCORODITE (brown)	1411	Sn COMPOUNDS; BIS(TRI-1-BUTYL)TIN(IV)OXIDE
473	SCORODITE (dark green)	1412	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) BIS(8-OXYCHINOLINATE)
474	SCORZALITE	1413	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) DICHLORIDE
475	SEKANINAITE	1414	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) DICHLORIDE; 2; 2'-BIPYRIDINE ADUCT (1/1)
1371	SELENATE(VI); CADMIUM; DIHYDRATE	1415	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) DICHLORIDE; O-PHENANTHROLINE ADUCT (1/1)
1372	SELENATE(VI); MANGANESE(II); PENTAHYDRATE	1416	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); ADIPATE
1373	SELENATE(VI); NICKEL(II); HEXAHYDRATE	1417	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); BIS(2-AMINOBENZOATE)
1374	SELENATE(VI); POTASSIUM	1418	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); BIS(2-HYDROXYBENZOATE)
1375	SELENATE(VI); ZINC; HEXAHYDRATE	1419	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); FUMARATE
1376	SELENITE(IV); BARIUM		
1377	SELENITE(IV); CALCIUM; MONOHYDRATE		
1378	SELENITE(IV); COBALT(II); DIHYDRATE		
1379	SELENITE(IV); COPPER(II); DIHYDRATE		
1380	SELENITE(IV); LITHIUM;HYDRATE		
1381	SELENITE(IV); NICKEL(II); DIHYDRATE		
1382	SELENITE(IV); SELENIOS ACID		
1383	SELENITE(IV); SODIUM		

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1420	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); GLUTARATE	501	STARKEYITE
1421	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); MALEATE	502	STAUROLITE
1422	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); MALONATE	1465	STEARATE; ALUMINIUM
1423	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); OXALATE	503	STEENSTRUPINE (Ce)
1424	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); PHTALATE	504	STIBICONITE
1425	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); SEBACATE	505	STILBITE
1426	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); TEREPHTALATE	506	STOLZITE
1427	Sn COMPOUNDS; DI(1-BUTYL)TIN(IV)DIIODIDE	1799	STONEWARE (Canal pipe 600mm)
1428	Sn COMPOUNDS; DIPHENYL TIN(IV) BIS(8-OXYCHINOLINATE)	1798	STONEWARE (Canal pipe)
1429	Sn COMPOUNDS; DIPHENYL TIN(IV) BIS(ACETATE)	507	STRASHIMIRITE
1430	Sn COMPOUNDS; DIPHENYL TIN(IV) BIS(ACETYLACETONATE)	508	STRENGITE (bluish-grey)
1431	Sn COMPOUNDS; DIPHENYL TIN(IV) BIS(BENZOATE)	509	STRENGITE (pink)
1432	Sn COMPOUNDS; DIPHENYL TIN(IV) BIS(N; N-DIETHYLDITHIOCARBAMATE)	511	STRONTIANITE (white)
1433	Sn COMPOUNDS; DIPHENYL TIN(IV) DICHLORIDE	510	STRONTIANITE (yellowish)
1434	Sn COMPOUNDS; DIPHENYL TIN(IV) DICHLORIDE; 2;2'-BIPYRIDINE ADUCT (1/1)	512	STRUNZITE
1435	Sn COMPOUNDS; DIPHENYL TIN(IV) DICHLORIDE; O-PHENANTHROLINE ADUCT (1/1)	513	STRUVITE
1436	Sn COMPOUNDS; DIPHENYL TIN(IV) DIIODIDE	1647	SUDAN I; 1-PHENYLAZO-2-NAPHTHOL
1437	Sn COMPOUNDS; DIVINYLTIN(IV) BIS(8-OXYCHINOLINATE)	1648	SULPHANILIC ACID; 4-AMINOBENZENESULFONIC ACID
1438	Sn COMPOUNDS; DIVINYLTIN(IV) BIS(ACETATE)	1466	SULPHATE MIXED; AMMONIUM COBALT(II)
1439	Sn COMPOUNDS; TETRA(1-BUTYL)TIN(IV)	1467	SULPHATE MIXED; AMMONIUM IRON(III);DODECAHYDRATE
1440	Sn COMPOUNDS; TETRAPHENYL TIN(IV)	1468	SULPHATE MIXED; AMMONIUM NICKEL(II); HEXAHYDRATE
1441	Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV) ACETATE	1469	SULPHATE MIXED; POTASSIUM ALUMINIUM; DODECAHYDRATE
1442	Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV) BROMIDE	1470	SULPHATE MIXED; POTASSIUM CHROMIUM(III); DODECAHYDRATE
1443	Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV) CHLORIDE	1471	SULPHATE; ALUMINIUM; OCTADECALHYDRATE
1444	Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV) IODIDE	1472	SULPHATE; AMMONIUM
1445	Sn COMPOUNDS; TRIPHENYL TIN(IV) (8-OXYCHINOLINATE)	1473	SULPHATE; ANILINIUM
1446	Sn COMPOUNDS; TRIPHENYL TIN(IV) BROMIDE	1474	SULPHATE; ANILINIUM; nujol mull
1447	Sn COMPOUNDS; TRIPHENYL TIN(IV) CHLORIDE	1475	SULPHATE; BARIUM
1448	Sn COMPOUNDS; TRIPHENYL TIN(IV) CHLORIDE; O-PHENANTHROLINE ADUCT (1/1)	1476	SULPHATE; BERYLLIUM; TETRAHYDRATE
1449	Sn COMPOUNDS; TRIPHENYL TIN(IV) FLUORIDE	1477	SULPHATE; BISMUTH(III); HYDRATE
1450	Sn COMPOUNDS; TRIPHENYL TIN(IV) HYDROXIDE	1478	SULPHATE; CADMIUM; 3/8-HYDRATE
1451	Sn COMPOUNDS; TRIPHENYL TIN(IV) IODIDE	1479	SULPHATE; CALCIUM; DIHYDRATE
1453	Sn COMPOUNDS; TRIPHENYL TIN(IV); 2;2-DIMETHYLPROPANOATE	1480	SULPHATE; CERIUM(III); PENTAHYDRATE
1452	Sn COMPOUNDS; TRIPHENYL TIN(IV); 2-HYDROXYBENZOATE	1481	SULPHATE; CERIUM(IV); TETRAHYDRATE
1454	Sn COMPOUNDS; TRIPHENYL TIN(IV); 4-ACETYLAMINO BENZOATE	1482	SULPHATE; CESIUM;HYDRATE
1455	Sn COMPOUNDS; TRIPHENYL TIN(IV); 4-HYDROXYBENZOATE	1483	SULPHATE; CHROMIUM(III); HYDRATE
1456	Sn COMPOUNDS; TRIPHENYL TIN(IV); 4-NITROBENZOATE	1484	SULPHATE; CHROMIUM(III); OCTADECALHYDRATE
1457	Sn COMPOUNDS; TRIPHENYL TIN(IV); ACETATE)	1485	SULPHATE; COBALT(II); HEPTAHYDRATE
1458	Sn COMPOUNDS; TRIPHENYL TIN(IV); BENZOATE	1486	SULPHATE; COPPER(II); PENTAHYDRATE
1459	Sn COMPOUNDS; TRIPHENYL TIN(IV); BROMACETATE	1487	SULPHATE; COPPER(II); PENTAHYDRATE; nujol mull
1460	Sn COMPOUNDS; TRIPHENYL TIN(IV); CHLORACETATE	1488	SULPHATE; HYDRAZINIUM(1+)
1461	Sn COMPOUNDS; TRIPHENYL TIN(IV); FORMIATE	1489	SULPHATE; HYDRAZINIUM(2+)
1462	Sn COMPOUNDS; TRIS(PHENYLMETHYL)TIN(IV) CHLORIDE	1490	SULPHATE; HYDROXYLAMINE
1463	Sn-COMPOUNDS; DIMETHYL TIN(II) DICHLORIDE	1491	SULPHATE; IRON(II); HEPTAHYDRATE
493	SODALITE (blue)	1492	SULPHATE; IRON(III); NONAHYDRATE
492	SODALITE (colorless)	1493	SULPHATE; LEAD(II); HYDRATE
494	SODDYITE	1494	SULPHATE; LITHIUM; HYDRATE
495	SPENCERITE	1495	SULPHATE; LITHIUM; MONOHYDRATE
496	SPESSARTINE	1496	SULPHATE; MAGNESIUM; HEPTAHYDRATE
497	SPINEL	1497	SULPHATE; MANGANESE(II); TETRAHYDRATE
499	SPODUMENE (pink)	1498	SULPHATE; MERCURY(II);HYDRATE
498	SPODUMENE (white)	1499	SULPHATE; NICKEL(II); HEPTAHYDRATE
500	SREBRODOLSKITE	1500	SULPHATE; NICKEL(II); HEPTAHYDRATE;nujol mull
1464	STARCH	1501	SULPHATE; POTASSIUM
		1502	SULPHATE; RUBIDIUM; HYDRATE
		1503	SULPHATE; SILVER(I)
		1504	SULPHATE; SODIUM
		1505	SULPHATE; SODIUM; DECAHYDRATE

<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1506	SULPHATE; SODIUM; DECAHYDRATE; nujol mull	1546	THIOCYANATE; SODIUM
1507	SULPHATE; STRONTIUM	1651	THIOSEMICARBAZIDE
1508	SULPHATE; TIN(II)	1547	THIOSULPHATE; MAGNESIUM; HEXAHYDRATE
1509	SULPHATE; TIN(II) ; nujol mull	1548	THIOSULPHATE; SODIUM; PENTAHYDRATE
1510	SULPHATE; ZINC; HEPTAHYDRATE	1549	THIOSULPHATE; SODIUM; PENTAHYDRATE; nujol mull
1511	SULPHATE; ZINC; HYDRATE	1550	THIOUREA
1512	SULPHATE; ZINC; HYDRATE; nujol mull	527	THOMSENOLITE
1513	SULPHITE; SODIUM	529	THOMSONITE (Old Kilpatrick, United Kingdom)
1514	SULPHITE; SODIUM; HEPTAHYDRATE	528	THOMSONITE (Vinarice, Czech Republic)
1515	SULPHITE; SODIUM; HEPTAHYDRATE; nujol mull	530	THORITE
1516	SULPHITE; SODIUM; nujol mull	531	THORTVEITITE
514	SURSASSITE	1675	THYMOL BLUE; THYMOLSULFONPHTHALEIN
515	SUSSEXITE	1652	THYMOL; 3-P-CYMENOL
516	TACHYHYDRITE	1676	THYMOLPHTHALEIN; DITHYMOLPHTHALIDE
517	TADZHIKITE (Ce)	1702	THYMOLPHTHALEXON
518	TALC	1803	TILE (earthenware)
519	TAMARUGITE	1800	TILE (floor block)
1517	TANNATE; BISMUTH(III)	1801	TILE (glazed)
520	TARBUTTITE	1802	TILE (unglazed)
1518	TARTARATE L;D; AMMONIUM	1703	TIRON; 4;5-DIHYDROXY-1;3-BENZENEDISULFONIC ACID; SODIUM SALT
1519	TARTARATE L;D; DIPOTASSIUM; TRIHEMIHYDRATE	1653	TITAN YELLOW (THIAZOL YELLOW G); 2;2'-[(DIAZOAMINO)-DI-P-PHENYLENE]BIS[6-METHYL-7-BENZOTHAZOLESULPHONIC ACID]; DISODIUM SALT
1520	TARTARATE L;D; POTASSIUM SODIUM; TETRAHYDRATE	532	TITANITE
1521	TARTARATE L;D; SODIUM; DIHYDRATE	533	TOBERMORITE
1522	TARTARATE; ANTIMONYL(III) POTASSIUM; HEMIHYDRATE	534	TOPAZ (light green)
1523	TARTARATE; CALCIUM	535	TOPAZ (yellow)
521	TAVORITE	1551	TRANS-1;2-DIAMINOCYCLOHEXANE-N;N;N;-TETRAACETATE; ACID
522	TEPHROITE	536	TREMOLITE
523	TERSKITE	1655	TRICHLORACETATE; SODIUM SALT
1524	TETRA(M-IODOPHENYL)PORPHYRIN	1552	TRICHLOROETHANEDIOL
1525	TETRA(O-IODOPHENYL)PORPHYRIN	832	TRIDECAHYDRO-7;12-DICARBA-NIDO-DODECABORATE(1-); TRIMETHYLAMMONIUM SALT
1526	TETRA(P-SULFONICPHENYL)PORPHYRIN; DODECAHYDRATE	830	TRIDECAHYDRO-7-CARBA-NIDO-UNDECABORATE(1-); TRIETHYLAMMONIUM SALT
1527	TETRABORATE; SODIUM; DECAHYDRATE	831	TRIDECAHYDRO-7-CARBA-UNDECABORATE; CESIUM SALT
644	TETRADECAHYDRO-ARACHNO-DECABORATE(2-); DICESIUM SALT	537	TRIDYMIT
645	TETRADECAHYDRO-ARACHNO-NONABORATE(1-); CESIUM SALT	1654	TRIETHANOLAMINE; HYDROCHLORIDE
646	TETRADECAHYDRO-UNDECABORATE(1-); TETRAPHENYLPHOSPHONIUM SALT	647	TRIETHYLAMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-); TETRAMETHYLAMMONIUM SALT
1528	TETRAFLUOROBORATE; POTASSIUM	648	TRIETHYLAMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-); TRIETHYLAMMONIUM SALT
1529	TETRAFLUOROBORATE; SODIUM	1554	TRIOXIODATE(V); ACID
1530	TETRAHYDRIDOBORATE; LITHIUM	1555	TRIOXIODATE(V); POTASSIUM
1531	TETRAHYDRIDOBORATE; SODIUM; nujol mull	1556	TRIOXIODATE(V); SODIUM
1532	TETRAOXIODATE (VII); POTASSIUM	1557	TRIOXOTELLURATE(IV); SODIUM; HYDRATE
1533	TETRAOXIODATE (VII); POTASSIUM; nujol mull	1558	TRIPHENYLANTIMONY(V) BROMIDE
1534	TETRAOXIODATE(VII); SODIUM	1559	TRIPHENYLANTIMONY(V) CHLORIDE
1649	TETRAPHENYLARSONIUM CHLORIDE	1560	TRIPHENYLANTIMONY(V) HYDROXIDE
1535	TETRAPHENYLARSONIUM CHLORIDE; HYDRATE	1561	TRIPHENYLANTIMONY(V) IODIDE
1536	TETRAPHENYLBORATE; POTASSIUM	1562	TRIPHENYLARSINE
1537	TETRAPHENYLBORATE; POTASSIUM; nujol mull	1563	TRIPHENYLGERMANIUM(IV) BROMIDE
1538	TETRAPHENYLBORATE; SODIUM	1564	TRIPHENYLLEAD(IV) CHLORIDE
1539	TETRAPHENYLLEAD (IV)	1565	TRIPHENYLPHOSPHINE
1540	TETRAPHENYLPHOSPHONIUM CHLORIDE;HYDRATE	1566	TRIPHENYLSTIBINE
1541	TETRAPHENYLPORPHYRIN	1567	TRIPHOSPHATE; PENTASODIUM
524	TETRAROSEVELTITE	538	TRIPHYLITE
1542	TETRATHIOANTIMONATE (V); SODIUM;NONAHYDRATE	539	TRIPLITE
525	THAUMASITE	540	TRIPLOIDITE
526	THENARDITE	1568	TRIS(2-AMIDOETHYL)PHOSPHINE OXIDE
1650	THIOACETAMIDE	1569	TRIS(2-CYANOETHYL)PHOSPHINE OXIDE
1543	THIOCYANATE; AMMONIUM	1570	TRIS(N-DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE
1544	THIOCYANATE; LEAD(II)		
1545	THIOCYANATE; POTASSIUM		



<u>No.</u>	<u>Compound Description</u>	<u>No.</u>	<u>Compound Description</u>
1571	TRIS(N-PIPERIDINOMETHYL)PHOSPHINE OXIDE	571	WADEITE (pale violet)
1572	TRITHIOCARBONATE; BARIUM; nujol mull	570	WADEITE (violet)
541	TRONA	572	WAGNERITE
1678	TROPAEOLIN O (ACID ORANGE 6); 2;4'- DIHYDROXYAZOBENZENE-4-SULFONIC ACID	573	WALPURGITE
1679	TROPAEOLIN OO; 4'-PHENYLAMINO-AZOBENZENE-4- SULFONIC ACID; SODIUM SALT	574	WARDITE
1680	TROPAEOLIN OOO; 1-(2-HYDROXYNAPHTHYLAZO)- BENZENE-4-SULFONIC ACID; SODIUM SALT	575	WAVELLITE (green)
542	TSCHERMIGITE (colorless)	576	WAVELLITE (grey)
543	TSCHERMIGITE (white)	577	WELLSITE
544	TSUMEBITE	1577	W-HETEROPOLYACID; PHOSPHOTUNGSTATE; ACID
545	TUGTUPITE	1578	W-HETEROPOLYACID; PHOSPHOTUNGSTATE; TRISODIUM SALT
1573	TUNGSTATE(VI); SODIUM; DIHYDRATE	1579	W-HETEROPOLYACID; SILICOTUNGSTATE ACID
1574	TUNGSTATE(VI); TUNGSTIC ACID	1580	W-HETEROPOLYACID; TETRAKIS(TRITUNGSTATO)SILICATE(IV) ACID; HYDRATE
546	TUNGSTITE	578	WHEWELLITE
547	TURQUOISE	579	WILLEMITE
548	TYROLITE	581	WITHERITE (Cumberland, United Kingdom)
1656	UMBELICOMPLEXONE	580	WITHERITE (Neubung, Germany)
833	UNDECAHYDRO-2-CARBA-CLOSO-UNDECABORATE(1-); CESIUM SALT	582	WOEHLERITE
834	UNDECAHYDRO-7;8;9-TRICARBA-NIDO- UNDECABORATE(1-); TETRAPHENYLPHOSPHONIUM SALT	583	WOLLASTONITE
835	UNDECAHYDRO-7;8;9-TRICARBA-NIDO- UNDECABORATE(1-); THALLIUM SALT	1581	W-POLYACID; DODECATUNGSTATE; SODIUM; HYDRATE
883	UNDECAHYDRO-7-CARBA-8-THIA-HYPHO- OCTABORATE(1-); TETRAPHENYLPHOSPHONIUM SALT	584	WULFENITE (creamy grey)
896	UNDECAHYDRO-7-THIA-NIDO-UNDECABORATE(1-); TETRABUTYLAMMONIUM SALT	586	WULFENITE (orange)
549	URANINITE	585	WULFENITE (yellow)
550	URANOPHANE	1705	XYLENOL ORANGE; 3;3'-BIS[N;N- DI(CARBOXYMETHYL)AMINOMETHYL]-O- CRESOLSULPHOPHTHALEIN; SODIUM SALT
551	URANOPILITE	587	YOFORTIERITE
1657	URANYLON; ISATIN-3-OXIME	588	YUKSPORITE
1575	UREA	589	ZANAZZITE
620	UROTROPINE-BIS[BORANE(3)]	1582	ZEOLITES:AEL or CoAlPO-11
621	UROTROPINE-BORANE(3)	1583	ZEOLITES:BEA or ZEOLITE BETA
552	USSINGITE	1584	ZEOLITES:ERI or ERIONITE
553	UVAROVITE	1585	ZEOLITES:FAU or ZEOLITE Y
554	VALENTINITE	1586	ZEOLITES:FER or FERRIERITE
1576	VANADATE(V); AMMONIUM	1587	ZEOLITES:MAGADIITE; LAYERED
555	VANADINITE (brown)	1588	ZEOLITES:MEL or AlZSM-11
556	VANADINITE (red)	1589	ZEOLITES:MEL or FeZSM-11
557	VANTHOFFITE	1590	ZEOLITES:MFI or AlZSM-5
1704	VARIAMINE BLUE B; N-AMINO-4'- METHOXYDIPHENYLAMINE	1591	ZEOLITES:MFI or FeZSM-5
558	VARISCITE	1592	ZEOLITES:MOR or MORDENITE
559	VAUQUELINITE (greenish-black)	1593	ZEOLITES:MTT or ZSM-23
560	VAUQUELINITE (yellow)	1594	ZEOLITES:MTW or ZSM-12
561	VERSILIAITE (black)	590	ZEUNERITE
562	VESIGNIEITE	591	ZINCITE
563	VESUVIANITE	592	ZINCOCOPIAPITE
1658	VICTORIA BLUE B; BIS(4-DIMETHYLAMINOPHENYL)-4- ANILINO-NAPHTHYL-1-METHANOL; HYDROCHLORIDE	593	ZIRCON (brown)
564	VINOGRADOVITE (violet-grey)	594	ZIRCON (brown)
565	VINOGRADOVITE (white)	596	ZOISITE (grey)
566	VIVIANITE	595	ZOISITE (pink red)
567	VOLBORTHITE (green)	597	ZORITE
568	VOLBORTHITE (yellow green)	598	ZUNYITE
569	VUONNEMITE	599	ZWIESELITE
		600	ZYKAITE