

TAG	DATABANK	FORMULA	DISPLAYNAME	CASNUMBER
BEIDELLITCA	CRM	Ca _{0.165} Al _{2.33} Si _{3.67} O ₁₀ (OH) ₂	0.165-Calcium-2.33-aluminum-3.67-silicon decaoxide dihydroxide	
BEIDELLITMG	CRM	Mg _{0.165} Al _{2.33} Si _{3.67} O ₁₀ (OH) ₂	0.165-Magnesium-2.33-aluminum-3.67-silicon decaoxide dihydroxide	
BEIDELLITCS	CRM	Cs _{0.33} Si _{3.67} Al _{2.33} O ₁₀ (OH) ₂	0.33-Cesium-2.33-aluminum-3.67-silicon decaoxide dihydroxide	
SAPONITEH	CRM	H _{0.33} Mg ₃ Al _{0.33} Si _{3.67} O ₁₀ (OH) ₂	0.33-Hydrogen-3-magnesium-0.33-aluminum-3.67-silicon decaoxide dihydr	
BEIDELLITEK	CRM	K _{0.33} Al _{2.33} Si _{3.67} O ₁₀ (OH) ₂	0.33-Potassium-2.33-aluminum-3.67-silicon decaoxide dihydroxide	
BEIDELLITNA	CRM	Na _{0.33} Al _{2.33} Si _{3.67} O ₁₀ (OH) ₂	0.33-Sodium-2.33-aluminum-3.67-silicon decaoxide dihydroxide	
MONTMORMG	CRM	Mg _{0.495} Al _{1.67} Si ₄ O ₁₀ (OH) ₂	0.495-Magnesium-1.67-aluminum tetrasilicon decaoxide dihydroxide	
WUSTITE	CRM	Fe _{0.947} O	0.947-Iron oxide	
NATRONITEH	CRM	H _{0.33} Fe ₂ Al _{0.33} Si _{3.67} O ₁₀ (OH) ₂	2-Iron-0.33-aluminum-3.67-silicon-0.33-hydrogen decaoxide dihydroxide	
BEIDELLITEH	CRM	H _{0.33} Al _{2.33} Si _{3.67} O ₁₀ (OH) ₂	2.33-Aluminum-3.67-silicon-0.33-hydrogen decaoxide dihydroxide	
SAPONITEMG	CRM	Mg _{3.165} Al _{0.33} Si _{3.67} O ₁₀ (OH) ₂	3.165-Magnesium-0.33-aluminum-3.67-silicon decaoxide dihydroxide	
ALN	CRM	AlN	Aluminum nitride	24304-00-5
AL ₂ O ₃	CRM	Al ₂ O ₃	Aluminum oxide	1344-28-1
ALCLO ₄ 3	CRM	Al(ClO ₄) ₃	Aluminum perchlorate	
NH ₄ BR	CRM	NH ₄ Br	Ammonium bromide	12124-97-9
NH ₄ 2CRO ₄	CRM	(NH ₄) ₂ CrO ₄	Ammonium chromate	7788-98-9
NH ₄ 2CR ₂ O ₇	CRM	(NH ₄) ₂ Cr ₂ O ₇	Ammonium dichromate(VI)	
NH ₄ IO ₃	CRM	NH ₄ IO ₃	Ammonium iodate	
NH ₄ I	CRM	NH ₄ I	Ammonium iodide	12027-06-4
NH ₄ SCN	CRM	NH ₄ SCN	Ammonium thiocyanate	1762-95-4
SBO ₄ ION	CRM	SbO ₄ -3	Antimonate ion(-3)	

H3SBO4	CRM	H3SbO4	Antimonic(V) acid	
SBBR3	CRM	SbBr3	Antimony(III) bromide	7789-61-9
SBCL3	CRM	SbCl3	Antimony(III) chloride	10025-91-9
SBOCL	CRM	CLOsb	Antimony(III) oxide chloride	7791-08-4
SB2O5	CRM	Sb2O5	Antimony(V) oxide	1314-60-9
ASI3	CRM	AsI3	Arsenic(III) iodide	7784-45-4
FEASS	CRM	FeAsS	Arsenopyrite	
BABRO32	CRM	Ba(BrO3)2	Barium bromate	13967-90-3
SANBORNITE	CRM	BaSi2O5	Barium disilicon pentaoxide	
BA2FEIICN6	CRM	Ba2Fe(CN)6	Barium hexacyanoferrate(II)	
BAO	CRM	BaO	Barium oxide	1304-28-5
BACLO42	CRM	Ba(ClO4)2	Barium perchlorate	13465-95-7
BAS2O3CRM		BaS2O3	Barium thiosulfate	35112-53-9
BECL2	CRM	BeCl2	Beryllium dichloride	7787-47-5
BEOH2A	CRM	Be(OH)2	Beryllium hydroxide (alpha)	13327-32-7
BEOH2B	CRM	Be(OH)2	Beryllium hydroxide (beta)	13327-32-7
BEC2O4CRM		BeC2O4	Beryllium oxalate	
BEO	CRM	BeO	Beryllium oxide	1304-56-9
BECLO42	CRM	Be(ClO4)2	Beryllium perchlorate	
BESO4	CRM	BeSO4	Beryllium sulfate	
BI2O3	CRM	Bi2O3	Bismuth oxide	1304-76-3
BIOCL	CRM	BiOCl	Bismuth(III) oxide chloride	7787-59-9
CDBR2	CRM	CdBr2	Cadmium bromide	7789-42-6
CDBR2.4H2O	CRM	CdBr2.4H2O	Cadmium bromide tetrahydrate	
CDSCNION	CRM	CdSCN+1	Cadmium monothiocyanate ion(+1)	
CDO	CRM	CdO	Cadmium oxide	1306-19-0
CDCLO42	CRM	Cd(ClO4)2	Cadmium perchlorate	
CDSO4.2.6H2O	CRM	CdSO4.2.6H2O	Cadmium sulfate 2.6 hydrate	
CDSCN4ION	CRM	Cd(SCN)4-2	Cadmium tetrathiocyanate ion(-2)	

CDSCN2	CRM	Cd(SCN)2	Cadmium thiocyanate	
CDSCN3ION	CRM	Cd(SCN)3-1	Cadmium trithiocyanate ion(-1)	
CAAL2O4	CRM	CaAl2O4	Calcium dialuminum tetraoxide	
SCOLECITE	CRM	CaAl2Si3O10.3H2O	Calcium dialuminum trisilicon decaoxide trihydrate	
CAFE2O4	CRM	CaFe2O4	Calcium diiron tetraoxide	
OKENITE	CRM	CaSi2O4(OH)2.H2O	Calcium disilicon tetraoxide dihydroxide hydrate	
CA3FECN62	CRM	Ca3[Fe(CN)6]2	Calcium ferricyanide(III)	
CA2FEIICN6	CRM	Ca2[Fe(CN)6]	Calcium ferrocyanide(II)	
CAFEIICN6ION	CRM	Ca[Fe(CN)6]-2	Calcium hexacyanoferric(II) ion(-2)	
CAFEIICN6ION	CRM	Ca[Fe(CN)6]-1	Calcium hexacyanoferric(III) ion(-1)	
CACLO42	CRM	Ca(ClO4)2	Calcium perchlorate	
BASSANITE	CRM	CaSO4.0.5H2O	Calcium sulfate hemihydrate	
CAS2O3CRM		CaS2O3	Calcium thiosulfate	10124-41-1
CEO2 CRM	CRM	CeO2	Cerium(IV) oxide	1306-38-3
CSBRO3CRM		CsBrO3	Cesium bromate	
CSCLO3 CRM		CsClO3	Cesium chlorate	
CSIO3 CRM		CsIO3	Cesium iodate	
CS2O CRM	CRM	Cs2O	Cesium oxide	20281-00-9(*)
CSCLO4 CRM		CsClO4	Cesium perchlorate	
CRIIBR2 CRM		Br2Cr	Chromium(II) bromide	10049-25-9
CROOH CRM		CrO(OH)	Chromium(III) Oxide Hydroxide	
CRIIBR3	CRM	Br3Cr	Chromium(III) bromide	10031-25-1
CRCLO43	CRM	Cr(ClO4)3	Chromium(III) perchlorate	
CRO2 CRM		CrO2	Chromium(IV) oxide	12018-01-8
COIISCNION	CRM	CoSCN+1	Cobalt(II) monocyanoide ion(+1)	
COO CRM		CoO	Cobalt(II) oxide	1307-96-6
COIISCN2	CRM	Co(SCN)2	Cobalt(II) thiocyanate	
COIIIOH3	CRM	Co(OH)3	Cobalt(III) hydroxide	21041-93-0
CUFE2O4	CRM	CuO.Fe2O3	Copper iron oxide	12018-79-0

CU3ASO42	CRM	Cu ₃ (AsO ₄) ₂	Copper(II) arsenate
CUSCNION	CRM	CuSCN ⁺¹	Copper(II) monothiocyanate ion(+1)
CUO	CRM	CuO	Copper(II) oxide 1317-38-0
CUCLO42	CRM	Cu(ClO ₄) ₂	Copper(II) perchlorate 13770-18-8
CUSCN4ION	CRM	Cu(SCN) ₄ ⁻²	Copper(II) tetrathiocyanate ion(-2)
CUSCN2	CRM	Cu(SCN) ₂	Copper(II) thiocyanate
CUSCN3ION	CRM	Cu(SCN) ₃ ⁻¹	Copper(II) trithiocyanate ion(-1)
BE2O3H2	CRM	BeO.Be(OH) ₂	Diberyllium oxide dihydroxide
GEHLENITE	CRM	Ca ₂ Al ₂ SiO ₇	Dicalcium dialuminum silicon heptaoxide
CA2FE2O5	CRM	Ca ₂ Fe ₂ O ₅	Dicalcium diiron pentaoxide
HILLEBRAND	CRM	Ca ₂ SiO ₃ (OH) ₂ ·0.17H ₂ O	Dicalcium silicon trioxide dihydroxide-0.17-water
GYROLITE	CRM	Ca ₂ Si ₃ O ₇ (OH) ₂ ·1.5H ₂ O	Dicalcium trisilicon heptaoxide dihydroxide-1.5-water
NICR2O4	CRM	NiCr ₂ O ₄	Dichromium nickel tetraoxide 12018-18-7(*)
H2SBO4ION	CRM	H ₂ SbO ₄ ⁻¹	Dihydroantimonate ion(-1)
H2FEIICN6ION	CRM	H ₂ [Fe(CN) ₆] ⁻²	Dihydrogen ferrocyanide ion(-2)
LI2SI2O5	CRM	Li ₂ O ₅ Si ₂	Dilithium disilicon pentaoxide
LI2SI5O11	CRM	Li ₂ Si ₅ O ₁₁	Dilithium pentasilicon undecaoxide
LI2SIO3	CRM	Li ₂ SiO ₃	Dilithium silicon trioxide 10102-24-6
CORDIERHYD	CRM	Mg ₂ Al ₄ Si ₅ O ₁₈ ·H ₂ O	Dimagnesium tetraaluminum pentasilicon octadecaoxide monohydrate
NI3S2	CRM	Ni ₃ S ₂	Dinickel(II) disulfide 12035-72-2
K2B6O10	CRM	K ₂ B ₆ O ₁₀	Dipotassium hexaboron decaoxide
K2B8O13	CRM	K ₂ B ₈ O ₁₃	Dipotassium octaboron tridecaoxide
K2B4O7	CRM	K ₂ B ₄ O ₇	Dipotassium tetraboron heptaoxide 1332-77-0
NATROLITE	CRM	Na ₂ Al ₂ Si ₃ O ₁₀ ·2H ₂ O	Disodium dialuminum trisilicon decaoxide dihydrate
NA2SI2O5	CRM	Na ₂ Si ₂ O ₅	Disodium disilicon pentaoxide
NA2SI5O11	CRM	Na ₂ Si ₅ O ₁₁	Disodium pentasilicon undecaoxide
TA2N	CRM	Ta ₂ N	Ditantalum nitride
V2O2	CRM	V ₂ O ₂	Divanadium dioxide

MAYENITE	CRM	Ca ₁₂ Al ₁₄ O ₃₃	Dodecacalcium tetradecaaluminum tritriacontaoxide
DY2O3	CRM	Dy ₂ O ₃	Dysprosium oxide
DYCLO43	CRM	Dy(ClO ₄) ₃	Dysprosium perchlorate
DYNO33	CRM	Dy(NO ₃) ₃	Dysprosium(III) nitrate
ERCLO43	CRM	Er(ClO ₄) ₃	Erbium perchlorate
ERNO33	CRM	Er(NO ₃) ₃	Erbium(III) nitrate
EU2O3	CRM	Eu ₂ O ₃	Europium oxide
EU2O3C	CRM	Eu ₂ O ₃	Europium oxide (cubic)
EUCLO43	CRM	Eu(ClO ₄) ₃	Europium perchlorate
GD2O3	CRM	Gd ₂ O ₃	Gadolinium oxide
GDCLO43	CRM	Gd(ClO ₄) ₃	Gadolinium perchlorate
GDNO33	CRM	Gd(NO ₃) ₃	Gadolinium(III) nitrate
GA2O3	CRM	Ga ₂ O ₃	Gallium(III) oxide
GEEL	CRM	Ge	Germanium 7440-56-4
GEIIION	CRM	Ge ⁺²	Germanium(II) ion(+2)
GEO	CRM	GeO	Germanium(II) oxide
GEOH2ION	CRM	Ge(OH) ₂ ⁺²	Germanium(IV) dihydroxide ion(+2)
GEOH6ION	CRM	Ge(OH) ₆ ⁻²	Germanium(IV) hexahydroxide ion(-2)
GEOH4	CRM	Ge(OH) ₄	Germanium(IV) hydroxide
GEOHION	CRM	GeOH ⁺³	Germanium(IV) hydroxide ion(+3)
GEION	CRM	Ge ⁺⁴	Germanium(IV) ion(+4)
GEO2AM	CRM	GeO ₂	Germanium(IV) oxide (amorphous) 1310-53-8
GEO2QT	CRM	GeO ₂	Germanium(IV) oxide (hexagonal, quartz type) 1310-53-8
GEO2	CRM	GeO ₂	Germanium(IV) oxide (tetragonal) 1310-53-8
GEOH5ION	CRM	Ge(OH) ₅ ⁻¹	Germanium(IV) pentahydroxide ion(-1)
GEOH3ION	CRM	Ge(OH) ₃ ⁺¹	Germanium(IV) trihydroxide ion(+1)
AU2O3	CRM	Au ₂ O ₃	Gold(III) oxide 1303-58-8
HSCN	CRM	HSCN	HSCN 463-56-9

ETTRINGITE	CRM	Ca ₆ Al ₂ (SO ₄) ₃ (OH) ₁₂ .26H ₂ O	Hexacalcium dialuminum dodecahydroxide trisulfate hexacosahydrate
XONOTLITE	CRM	Ca ₆ Si ₆ O ₁₇ (OH) ₂	Hexacalcium hexasilicon heptadecaoxide dihydroxide
NA ₆ SI ₂ O ₇	CRM	Na ₆ Si ₂ O ₇	Hexasodium disilicon heptaoxide
HO ₂ O ₃	CRM	Ho ₂ O ₃	Holmium oxide
HOClO ₄ ₃	CRM	Ho(ClO ₄) ₃	Holmium perchlorate
HSBO ₄ ION	CRM	HSbO ₄ -2	Hydroantimonate ion(-2)
HFEIICN ₆ ION	CRM	H[Fe(CN) ₆]-3	Hydrogen ferrocyanide(II) ion(-3)
H ₂ FEO ₄ CRM		H ₂ FeO ₄	Hydrogen iron(VI) tetraoxide
INBR ₃	CRM	InBr ₃	Indium bromide
INCL ₃	CRM	InCl ₃	Indium chloride 10025-82-8
INNO ₃ CRM		In(NO ₃) ₃	Indium nitrate
IN ₂ O ₃	CRM	In ₂ O ₃	Indium oxide 1312-43-2
IN ₂ SO ₄ ₃	CRM	In ₂ (SO ₄) ₃	Indium sulfate 13464-82-9
HERCYNITE	CRM	FeAl ₂ O ₄	Iron dialuminum tetraoxide
MARCASITE	CRM	FeS ₂ (marcasite)	Iron(II) disulfide (orthorhombic)
FEIICN ₆ ION	CRM	Fe(CN) ₆ -4	Iron(II) hexacyanide ion(-4)
FEMOO ₄	CRM	FeMoO ₄	Iron(II) molybdate(VI)
MACKINAWITE	CRM	FeS (Mackinawite)	Iron(II) sulfide (Mackinawite) 12068-85-8
FESAMORPH	CRM	FeS(amorphous)	Iron(II) sulfide (amorphous)
FEIIICN ₂ ION	CRM	Fe(SCN) ₂ +1	Iron(III) dithiocyanate ion(+1)
FEIIICN ₆ ION	CRM	Fe(CN) ₆ -3	Iron(III) hexacyanide ion(-3)
FE ₄ FECN ₆ ₃	CRM	Fe ₄ [Fe(CN) ₆] ₃	Iron(III) hexacyanoferrate(II) 14038-43-8
FEIIICNION	CRM	FeSCN+2	Iron(III) monothiocyanate ion(+2)
FEOOH	CRM	FeO(OH)	Iron(III) oxide hydroxide 20344-49-4
FEClO ₄ ₃	CRM	Fe(ClO ₄) ₃	Iron(III) perchlorate
FEIIICN ₃	CRM	Fe(SCN) ₃	Iron(III) thiocyanate
FEO ₄ ION	CRM	FeO ₄ -2	Iron(VI) tetraoxide ion(-2)
LABR ₃	CRM	LaBr ₃	Lanthanum bromide

LAIO33 CRM	La(IO ₃) ₃	Lanthanum iodate
LA2O3 CRM	La ₂ O ₃	Lanthanum oxide
LACLO43	CRM La(ClO ₄) ₃	Lanthanum perchlorate
PBCRO4	CRM PbCrO ₄	Lead chromate
PBSCN2CRM	Pb(SCN) ₂	Lead(II) thiocyanate
PBSCNION	CRM PbSCN ⁺¹	Lead(II) thiocyanate ion(+1)
PETALITE	CRM LiAlSi ₄ O ₁₀	Lithium aluminum tetrasilicon decaoxide
LI3ASO4	CRM Li ₃ AsO ₄	Lithium arsenate
LIBRO3 CRM	LiBrO ₃	Lithium bromate
LICLO3 CRM	LiClO ₃	Lithium chlorate
LI2CRO4.2H2O	CRM Li ₂ CrO ₄ .2H ₂ O	Lithium chromate(IV) dihydrate
LIIO3 CRM	LiIO ₃	Lithium iodate
LIMO.0.75H2O	CRM Li ₂ MoO ₄ .0.75H ₂ O	Lithium molybdate(VI)-0.75-water
LINO2 CRM	LiNO ₂	Lithium nitrite
LUCLO43	CRM Lu(ClO ₄) ₃	Lutetium perchlorate
LUNO33	CRM Lu(NO ₃) ₃	Lutetium(III) nitrate
MGFE2O4	CRM MgFe ₂ O ₄	Magnesium diiron teraoxide
MGS2O6	CRM MgS ₂ O ₆	Magnesium dithionate
MG2FEIICN6	CRM Mg ₂ [FeI(CN) ₆]	Magnesium ferrocyanide(II)
MGFEIICN6ION	CRM Mg[Fe(CN) ₆] ⁻²	Magnesium monoferrocyanide(II) ion(-2)
MGCLO42	CRM Mg(ClO ₄) ₂	Magnesium perchlorate 10034-81-8
MGS2O3	CRM MgS ₂ O ₃	Magnesium thiosulfate 10124-53-5
MNIIIIION	CRM Mn ⁺³	Manganese ion(+3)
MNBR2 CRM	MnBr ₂	Manganese(II) bromide 13446-03-2
MNBR2.2H2O	CRM MnBr ₂ .2H ₂ O	Manganese(II) bromide dihydrate
MNBR2.4H2O	CRM MnBr ₂ .4H ₂ O	Manganese(II) bromide tetrahydrate
MNOH3	CRM Mn(OH) ₃	Manganese(III) hydroxide
MN2O3CRM	Mn ₂ O ₃	Manganese(III) oxide 1317-34-6
MNOOH	CRM MnOOH	Manganese(III) oxide hydroxide

HG2CL2CRM	Hg2Cl2	Mercurous(I) chloride	
HG2SO4	CRM	Hg2SO4Mercury(I) sulfate	7783-36-0
HGSCNION	CRM	HgSCN+1	Mercury(II) monothiocyanate ion(+1)
HGSO4 CRM	HgSO4	Mercury(II) sulfate	
HGSCN4ION	CRM	Hg(SCN)4-2	Mercury(II) tetra(thiocyanate) ion(-2)
HGSCN2	CRM	Hg(SCN)2	Mercury(II) thiocyanate 592-85-8
HGSCN3ION	CRM	Hg(SCN)3-1	Mercury(II) tri(thiocyanate) ion(-1)
K1FEIICN6ION	CRM	K[Fe(CN)6]-2	Monopotassium ferricyanide(III) ion(-2)
K1FEIICN6ION	CRM	K[Fe(CN)6]-3	Monopotassium ferrocyanide(II) ion(-3)
NDNO33	CRM	Nd(NO3)3	Neodymium(III) nitrate
NDCLO43	CRM	Nd(CLO4)3	Neodymium(III) perchlorate
NIIIIIONCRM	Ni+3	Nickel ion(+3)	
NISCN2 CRM	Ni(SCN)2	Nickel(II) thiocyanate	
NISCNION	CRM	NiSCN+1	Nickel(II) thiocyanate ion(+1)
NIOH3 CRM	Ni(OH)3	Nickel(III) hydroxide	12054-48-7
NIO2 CRM	NiO2	Nickel(IV) oxide	
NBO CRM	NbO	Niobium(II) oxide	
NBO2 CRM	NbO2	Niobium(IV) oxide	12034-59-2
PDO CRM	PdO	Palladium(II) oxide	1314-08-5
TOBERMOR14A CRM	Ca5Si6H21O27.5	Pentacalcium hexasilicon henicohydrogen-27.5-oxide	
TOBERMOR9A CRM	Ca5Si6H6O20	Pentacalcium hexasilicon hexahydrogen icosaoxide	
TOBERMOR11A CRM	Ca5Si6H11O22.5	Pentacalcium hexasilicon undecahydrogen-22.5-oxide	
PTBR2 CRM	PtBr2	Platinum(II) bromide	
PTIICL2 CRM	PtCl2	Platinum(II) chloride	10025-65-7
PTOH4 CRM	Pt(OH)4	Platinum(IV) hydroxide	
K3ASO4CRM	K3AsO4	Potassium arsenate	
KBRO3 CRM	KBrO3	Potassium bromate	7758-01-2
K3FEIICN6	CRM	K3[Fe(CN)6]	Potassium ferricyanide(III)
K4FECN6	CRM	K4[Fe(CN)6]	Potassium ferrocyanide(II)

K4FECN6.3H2O	CRM	K4[Fe(CN)6].3H2O	Potassium ferrocyanide(II) trihydrate
KIO3	CRM	KIO3	Potassium iodate 7758-05-6
KCLO4	CRM	KCIO4	Potassium perchlorate 7778-74-7
KIO4	CRM	KIO4	Potassium periodate 7790-21-8
KREO4	CRM	KReO4	Potassium perrhenate
KSCN	CRM	KSCN	Potassium thiocyanate
PRCLO43	CRM	Pr(CLO4)3	Praseodymium perchlorate
PRNO33	CRM	Pr(NO3)3	Praseodymium(III) nitrate
RBBRO3	CRM	RbBrO3	Rubidium bromate
RBCLO3	CRM	RbClO3	Rubidium chlorate
RBIO3	CRM	RbIO3	Rubidium iodate
RBCLO4	CRM	RbClO4	Rubidium perchlorate
SM2O3	CRM	Sm2O3	Samarium oxide
SM2O3M	CRM	Sm2O3	Samarium oxide (monoclinic)
SMCLO43	CRM	Sm(CLO4)3	Samarium perchlorate
SMNO33	CRM	Sm(NO3)3	Samarium(III) nitrate
AGCLO3	CRM	AgCLO3	Silver chlorate 7783-92-8
AGSCN2ION	CRM	Ag(SCN)2-1	Silver dithiocyanate ion(-1)
AGCLO4	CRM	AgCLO4	Silver perchlorate 7783-93-9
AGSCN4ION	CRM	Ag(SCN)4-3	Silver tetrathiocyanate ion(-3)
AGSCN	CRM	AgSCN	Silver thiocyanate
AGSCN3ION	CRM	Ag(SCN)3-2	Silver trithiocyanate ion(-2)
ALBITEHIGH	CRM	NaAlSi3O8	Sodium aluminum trisilicon octaoxide (high albite)
ALBITELOW	CRM	NaAlSi3O8	Sodium aluminum trisilicon octaoxide (low albite)
NABRO3	CRM	NaBrO3	Sodium bromate 7789-38-0
NA2CRO4	CRM	Na2CrO4	Sodium chromate(VI) 7775-11-3
NA2CRO4.10H2O	CRM	Na2CrO4.10H2O	Sodium chromate(VI) decahydrate
NA2CRO4.6H2O	CRM	Na2CrO4.6H2O	Sodium chromate(VI) hexahydrate
NA2CRO4.4H2O	CRM	Na2CrO4.4H2O	Sodium chromate(VI) tetrahydrate

NAIO3 CRM	NaIO3	Sodium iodate	7681-55-2
NASCN CRM	NaSCN	Sodium thiocyanate	540-72-7
NASCN.1H2O CRM	NaSCN.1H2O	Sodium thiocyanate monohydrate	
SRO CRM	SrO	Strontium oxide	1314-11-0
SRCLO42 CRM	Sr(ClO4)2	Strontium perchlorate	
SRS2O3 CRM	SrS2O3	Strontium thiosulfate	
TAN CRM	TaN	Tantalum nitride	
TBBR3 CRM	TbBr3	Terbium bromide	
TBCLO43 CRM	Tb(ClO4)3	Terbium perchlorate	
TBNO33 CRM	Tb(NO3)3	Terbium(III) nitrate	
CA4AL2FE2O1 CRM	Ca4Al2Fe2O10	Tetracalcium dialuminum diiron decaoxide	
FOSPHAGITE CRM	Ca4Si3O9(OH)2.0.5H2O	Tetracalcium trisilicon nonaoxide dihydroxide hemihydrate	
H4FEIICN6 CRM	H4[Fe(CN)6]	Tetrahydrogen ferrocyanide(II)	
LI4SIO4 CRM	Li4O4Si	Tetralithium silicon tetraoxide	
AMESITE14A CRM	Mg4Al4Si2O10(OH)8	Tetramagnesium tetraaluminum disilicon decaoxide octahydroxide	
U4O9 CRM	U4O9	Tetrauranium nonaoxide	
TLACET CRM	Tl(CH3COO)	Thallium(I) acetate	563-68-8
TLNO3 CRM	TlNO3	Thallium(I) nitrate	
TL2O CRM	Tl2O	Thallium(I) oxide	1314-12-1
TLCLO4 CRM	TlClO4	Thallium(I) perchlorate	
TL2SO4 CRM	Tl2SO4	Thallium(I) sulfate	7446-18-6
TLOHION CRM	Tl(OH)+2	Thallium(III) hydroxide ion(+2)	
TL2O3 CRM	Tl2O3	Thallium(III) oxide	1314-32-5
SCNION CRM	SCN-1	Thiocyanate ion(-1)	
TMCLO43 CRM	Tm(ClO4)3	Thulium perchlorate	
TM2O3 CRM	Tm2O3	Thulium(III) oxide	12036-44-1(*)
SNSCNION CRM	SnSCN+1	Tin(II) monothiocyanate ion(+1)	

SNS	CRM	SnS	Tin(II) sulfide	1314-95-0
SNSCN2CRM		Sn(SCN)2	Tin(II) thiocyanate	
SNSCN3ION	CRM	Sn(SCN)3-1	Tin(II) trithiocyanate ion(-1)	
SNS2	CRM	SnS2	Tin(IV) disulfide	1315-01-1
NTI	CRM	TiN	Titanium(III) nitride	
CA3AL2O6	CRM	Ca3Al2O6	Tricalcium dialuminum hexaoxide	
GROSSULAR	CRM	Ca3Al2(SiO4)3	Tricalcium dialuminum trisilicon dodecaoxide	
RANKINITE	CRM	Ca3Si2O7	Tricalcium disilicon heptaoxide	
AFWILLITE	CRM	Ca3Si2O4(OH)6	Tricalcium disilicon tetraoxide hexahydroxide	
HATURITE	CRM	Ca3SiO5	Tricalcium silicon pentaoxide	
CO3N	CRM	Co3N	Tricobalt nitride	
CO3O4	CRM	Co3O4	Tricobalt tetraoxide	1308-06-1
H3FEIICN6	CRM	H3[Fe(CN)6]	Trihydrogen hexaferricyanide	
GREENALITE	CRM	Fe3Si2O5(OH)4	Triiron disilicon pentaoxide tetrahydroxide	
MINNESOTAIT	CRM	Fe3Si4O10(OH)2	Triiron tetrasilicon decaoxide dihydroxide	
GREIGITE	CRM	Fe3S4	Triiron tetrasulfide	
CHRYBOTILE (monoclinic)	CRM	Mg3Si2O5(OH)4	Trimagnesium disilicon pentaoxide tetrahydroxide	
MN3O4	CRM	Mn3O4	Trimanganese tetraoxide	1317-35-7
NI3O4	CRM	Ni3O4	Trinickel tetraoxide	
SI3N4	CRM	Si3N4	Trisilicon tetranitride (alpha)	12033-89-5
UO3	CRM	UO3	Uranium(VI) oxide	1344-58-7
UO3.2H2O	CRM	UO3.2H2O	Uranium(VI) oxide dihydrate	
UO2OH2	CRM	UO2(OH)2	Uranyl(VI) hydroxide	
VIIION	CRM	V+2	Vanadium ion(+2)	
VO	CRM	VO	Vanadium(II) oxide	
V2O5	CRM	V2O5	Vanadium(V) pentoxide	1314-62-1
YBNO33	CRM	Yb(NO3)3	Ytterbium nitrate	
EYB2O3	CRM	Yb2O3	Ytterbium oxide	

EYBCLO43	CRM	Yb(ClO ₄) ₃	Ytterbium perchlorate	
EYOH3	CRM	Y(OH) ₃	Yttrium hydroxide	
ZN3ASO42	CRM	Zn ₃ (AsO ₄) ₂	Zinc arsenate(VI)	
ZNSCN2CRM		Zn(SCN) ₂	Zinc dithiocyanate	
ZNSCNION	CRM	ZnSCN ⁺¹	Zinc monothiocyanate ion(+1)	
ZNCLO42	CRM	Zn(ClO ₄) ₂	Zinc perchlorate	13637-61-1
ZNSCN4ION	CRM	Zn(SCN) ₄ ⁻²	Zinc tetrathiocyanate ion(-4)	
ZNSCN3ION	CRM	Zn(SCN) ₃ ⁻¹	Zinc trithiocyanate ion(-1)	
CUFEO2	CRM	CuO.FeO	copper Iron dioxide	
CUFEIIS2	CRM	CuS.FeS	Copper Iron disulfide	
CU5FES4	CRM	CuS.FeS.2Cu ₂ S	copper Iron sulfide	
WO2	CRM	WO ₂	tungsten dioxide	12036-22-5