

Dy-O-Sn
Dy-O-Sr
Dy-O-Sr-Ta
Dy-O-Sr-U
Dy-O-Ta
Dy-O-Ta-Ti
Dy-O-Tc
Dy-O-Te
Dy-O-Th-U
Dy-O-Ti
Dy-O-Ti-W
Dy-O-Ti-Zr
Dy-O-Tl-W
Dy-O-U
Dy-O-V
Dy-O-W
Dy-O-Zr
Dy-P
Dy-P-S
Er-Eu-Fe-Ga-O
Er-Eu-Fe-O
Er-F
Er-F-Fe-Mn-O
Er-F-Fe-Ni-O
Er-F-H-K-O
Er-F-H-N
Er-F-H-N-O
Er-F-H-O
Er-F-K
Er-F-La
Er-F-Li
Er-F-Na
Er-F-Na-Rb
Er-F-O
Er-F-S
Er-F-Se
Er-Fe-Gd-O
Er-Fe-La-O
Er-Fe-Nd-O
Er-Fe-O
Er-Fe-O-Pr
Er-Fe-O-Sb
Er-Fe-O-Sc
Er-Fe-O-Sm
Er-Fe-O-Y
Er-Ga-Nd-O
Er-Ga-O
Er-Ga-O-Pr
Er-Ge-Li-O
Er-Ge-Mo-O
Er-Ge-Na-O
Er-Ge-Ni-O
Er-Ge-O
Er-Ge-O-Sr
Er-Ge-O-Ti
Er-H-I-O
Er-H-Mn-O-Si
Er-H-Mo-O-Rb
Er-H-O
Er-H-O-P
Er-H-O-P-Y
Er-H-O-Pb-Si
Er-H-O-Re

Er-H-O-S
Er-H-O-Se
Er-H-O-Si-Sr
Er-Hf-O
Er-Ho-O-P
Er-In-O
Er-Ir-O
Er-I
Er-I-O
Er-I-S
Er-K-Mo-O
Er-K-O
Er-K-O-W
Er-La-Mo-Na-O
Er-La-Mo-Na-O-W
Er-La-O
Er-La-O-Zr
Er-Li-Mo-O
Er-Li-O
Er-Li-O-S
Er-Li-O-Si
Er-Li-O-Te
Er-Li-O-W
Er-Mg-Na-O-V
Er-Mg-O
Er-Mg-O-Si
Er-Mn-O
Er-Mn-O-Si
Er-Mo-Na-Nd-O
Er-Mo-Na-O
Er-Mo-Na-O-Pr
Er-Mo-Na-O-Pr-W
Er-Mo-O
Er-Mo-O-Rb
Er-Mo-O-Ti
Er-N
Er-N-O-Si
Er-Na-O
Er-Na-O-S
Er-Na-O-Si
Er-Na-O-W
Er-Nb-O
Er-Nb-O-Sm
Er-Nb-O-Sr
Er-Nb-O-Ti
Er-Nd-O-Ta-Ti
Er-Ni-O
Er-Np-O
Er-O
Er-O-P
Er-O-P-Sc
Er-O-P-Tm
Er-O-Pa
Er-O-Pa
Er-O-Pb
Er-O-Pb-Si
Er-O-Pd
Er-O-Pt
Er-O-Rb
Er-O-Rb-W
Er-O-Re
Er-O-Re-Sr
Er-O-Rh
Er-O-Ru

Er-O-S	Eu-H-O-Re
Er-O-Sb	Eu-H-O-S
Er-O-Sb-Sr	Eu-H-O-S-Se
Er-O-Sc-V	Eu-H-O-Se
Er-O-Se	Eu-Hf-O
Er-O-Si	Eu-In-O
Er-O-Si-Sr	Eu-Ir-O
Er-O-Sn	Eu-I
Er-O-Sr	Eu-I-O
Er-O-Sr-Ta	Eu-K-Mo-O
Er-O-Sr-U	Eu-K-Nb-O
Er-O-Ta	Eu-K-O
Er-O-Ta-Ti	Eu-K-O-Si
Er-O-Tb	Eu-K-O-W
Er-O-Tc	Eu-La-O-S
Er-O-Te	Eu-Li-Mo-O
Er-O-Ti	Eu-Li-O
Er-O-Ti-W	Eu-Li-O-S
Er-O-Ti-Zr	Eu-Li-O-Si
Er-O-U	Eu-Li-O-Sr
Er-O-V	Eu-Li-O-Te
Er-O-V-Y	Eu-Li-O-W
Er-O-W	Eu-Lu-O
Er-O-Yb	Eu-Mg-Na-O-V
Er-O-Zr	Eu-Mn-O
Er-P	Eu-Mn-O-Ti
Er-P-S	Eu-Mo-Na-O
Eu-F	Eu-Mo-O
Eu-F-Fe-Ni-O	Eu-Mo-O-Pb
Eu-F-H-O	Eu-Mo-O-Pb-W
Eu-F-K	Eu-Mo-O-Rb
Eu-F-La	Eu-Mo-O-Sr
Eu-F-Li	Eu-Mo-O-Sr-W
Eu-F-Li-Mo-O	Eu-Mo-O-Ti
Eu-F-Mo-Na-O	Eu-N
Eu-F-Na	Eu-Na-O
Eu-F-O	Eu-Na-O-Si
Eu-F-S	Eu-Na-O-W
Eu-F-Th	Eu-Nb-O
Eu-Fe-Ga-O	Eu-Nb-O-Sm
Eu-Fe-Gd-O	Eu-Nb-O-Sr
Eu-Fe-Ho-O	Eu-Nb-O-Ti
Eu-Fe-Lu-O	Eu-Nd-O
Eu-Fe-O	Eu-Ni-O
Eu-Fe-O-Sb	Eu-Np-O
Eu-Fe-O-Sr	Eu-O
Eu-Fe-O-Ti	Eu-O-P
Eu-Fe-O-Tm	Eu-O-P-Si-Sr
Eu-Fe-O-Y	Eu-O-P-Sm
Eu-Fe-O-Yb	Eu-O-P-Y
Eu-Ga-O	Eu-O-Pa
Eu-Gd-O	Eu-O-Pb
Eu-Gd-O-P	Eu-O-Pt
Eu-Ge-H-Na-O	Eu-O-Pu
Eu-Ge-Li-O	Eu-O-Re
Eu-Ge-Na-O	Eu-O-Rh
Eu-Ge-Ni-O	Eu-O-Ru
Eu-H-I-O	Eu-O-S
Eu-H-K-O-S	Eu-O-Sb
Eu-H-N	Eu-O-Sc
Eu-H-N-O-S	Eu-O-Se
Eu-H-O	Eu-O-Si
Eu-H-O-P	Eu-O-Sm-Th

Eu-O-Sn
Eu-O-Sr
Eu-O-Sr-Ta
Eu-O-Sr-U
Eu-O-Sr-W
Eu-O-Ta
Eu-O-Te
Eu-O-Th
Eu-O-Ti
Eu-O-Ti-W
Eu-O-Tl
Eu-O-U
Eu-O-V
Eu-O-W
Eu-O-Zr
Eu-P
F-Fe
F-Fe-Gd-Mn-O
F-Fe-Gd-Ni-O
F-Fe-Gd-O
F-Fe-Ge-H-O
F-Fe-H-Hf-O
F-Fe-H-K-Mg-Mn-Na-O-Si-Ti
F-Fe-H-Mg-O-Si
F-Fe-H-Mg-O-Si-Ti
F-Fe-H-N
F-Fe-H-N-O-S
F-Fe-H-N-Zr
F-Fe-H-Na-O
F-Fe-H-Na-O-Si
F-Fe-H-O
F-Fe-H-O-Si
F-Fe-H-O-Sn
F-Fe-H-O-Ti
F-Fe-H-O-Zr
F-Fe-Ho-Mn-O
F-Fe-Ho-Ni-O
F-Fe-K
F-Fe-K-Na
F-Fe-K-Rb
F-Fe-La-Ni-O
F-Fe-Li
F-Fe-Li-Mg
F-Fe-Li-Na
F-Fe-Li-Nb-O
F-Fe-Li-Nb-O-Ta
F-Fe-Li-Ni
F-Fe-Li-O-Ta
F-Fe-Li-Rb
F-Fe-Li-Zn
F-Fe-Mg
F-Fe-Mg-Na
F-Fe-Mg-Na-O-Si
F-Fe-Mg-O
F-Fe-Mn-Na
F-Fe-Mn-O
F-Fe-Mn-O-P
F-Fe-Mn-O-Tb
F-Fe-Mn-O-Y
F-Fe-Na
F-Fe-Na-Ni
F-Fe-Na-Rb
F-Fe-Nd-Ni-O
F-Fe-Ni-O
F-Fe-Ni-O-Pr
F-Fe-Ni-O-Sm
F-Fe-Ni-O-Tb
F-Fe-Ni-O-Tm
F-Fe-Ni-O-Y
F-Fe-Ni-O-Yb
F-Fe-Ni-Rb
F-Fe-O
F-Fe-O-Sr
F-Fe-O-Ti
F-Fe-O-V
F-Fe-O-Y
F-Fe-O-Y-Zn
F-Fe-O-Zn
F-Fe-O-Zr
F-Fe-Pb
F-Fe-Rb
F-Fe-Sr
F-Fe-Tl
F-Fe-Zr
F-Ga
F-Ga-H-N
F-Ga-H-N-Rh
F-Ga-H-N-Zr
F-Ga-H-O
F-Ga-K
F-Ga-K-Li
F-Ga-K-Na
F-Ga-K-Rb
F-Ga-K-Tl
F-Ga-Li
F-Ga-Li-Mg
F-Ga-Li-Na
F-Ga-Li-Ni
F-Ga-Li-Rb
F-Ga-Li-Sr
F-Ga-Mg-Na
F-Ga-Mg-O
F-Ga-Na
F-Ga-Na-Rb
F-Ga-Na-Tl
F-Ga-Pb
F-Ga-Pb-Sr
F-Ga-Rb
F-Ga-Sr
F-Ga-Tl
F-Gd
F-Gd-H-K-O
F-Gd-H-O
F-Gd-K
F-Gd-La
F-Gd-Li
F-Gd-Na
F-Gd-O
F-Gd-S
F-Gd-Se
F-Gd-Sr
F-Ge
F-Ge-H-K-Nd-O
F-Ge-H-K-O-Yb
F-Ge-H-Li-Mg-O
F-Ge-H-Mg-O

F-Ge-H-N
F-Ge-H-Ni-O
F-Ge-H-O-Sm
F-Ge-H-O-Y
F-Ge-H-O-Zn
F-Ge-K
F-Ge-K-Li-Mg-O
F-Ge-Li
F-Ge-Li-Mg-O
F-Ge-Mg-O
F-Ge-Na
F-Ge-O-Pb-S
F-Ge-O-Pb-Se
F-Ge-O-S-Sr
F-Ge-Pd
F-Ge-Rb
F-H
F-H-Hf-N
F-H-Hf-Ni-O
F-H-Hf-O
F-H-Hf-O-Zn
F-H-Hg-N
F-H-Hg-N-O
F-H-Hg-O
F-H-Hg-O-Si
F-H-Ho-N
F-H-Ho-O
F-H-In-N
F-H-In-N-Na
F-H-In-N-Zr
F-H-In-O
F-H-Ir-N
F-H-K
F-H-K-Mn-O
F-H-K-Mo-O
F-H-K-Nb-O
F-H-K-Ni-O-V
F-H-K-O
F-H-K-O-P
F-H-K-O-Pu
F-H-K-O-Sb
F-H-K-O-Sn
F-H-K-O-Ta
F-H-K-O-Tb
F-H-K-O-Te
F-H-K-O-U
F-H-K-Pb
F-H-K-Sn
F-H-La-O
F-H-Li
F-H-Li-Mg-Na-O-Si
F-H-Li-Mg-O-Si
F-H-Li-Mg-O-Si-Sr
F-H-Li-N-Si
F-H-Lu-O
F-H-Me-O-Si
F-H-Mg-N
F-H-Mg-Na-Ni-O-Si
F-H-Mg-O-Si
F-H-Mg-O-Sn
F-H-Mg-O-Ti
F-H-Mn-N
F-H-Mn-N-O-S

F-H-Mn-N-Rh
F-H-Mn-N-Zn
F-H-Mn-Na-O-Si-Ti-Zr
F-H-Mn-O
F-H-Mn-O-Si
F-H-Mn-O-Sn
F-H-Mn-O-Ti
F-H-Mn-O-U
F-H-Mo-N
F-H-Mo-N-O
F-H-Mo-Ni-O
F-H-Mo-O-Zn
F-H-N
F-H-N-Na-Sc
F-H-N-Na-Tl
F-H-N-Nb
F-H-N-Nb-O
F-H-N-Nd-O
F-H-N-Ni
F-H-N-Ni-O-S
F-H-N-Ni-P
F-H-N-Np
F-H-N-O
F-H-N-O-P
F-H-N-O-Pb-Sn
F-H-N-O-Pu
F-H-N-O-Rh-Sc
F-H-N-O-S
F-H-N-O-Si
F-H-N-O-Sn-Sr
F-H-N-O-Ta
F-H-N-O-Ti
F-H-N-O-U
F-H-N-O-V
F-H-N-P
F-H-N-P-Ru
F-H-N-Pa
F-H-N-Pb
F-H-N-Pu
F-H-N-Re
F-H-N-Rh-Sc
F-H-N-Sb
F-H-N-Sc
F-H-N-Si
F-H-N-Sn
F-H-N-Ta
F-H-N-Tc
F-H-N-Th
F-H-N-Ti
F-H-N-Tm
F-H-N-U
F-H-N-V
F-H-N-V-Zr
F-H-N-Zn
F-H-N-Zr
F-H-Na
F-H-Na-O-P
F-H-Na-O-Sb
F-H-Na-O-Te
F-H-Na-O-V
F-H-Na-Ti
F-H-Nb-O
F-H-Nb-O-Pb-Si-Ti-U

F-H-Nb-O-Ta-Ti-U
F-H-Nb-O-Zn
F-H-Nd-O
F-H-Ni-O-Si
F-H-Ni-O-Sn
F-H-Ni-O-Ti
F-H-Ni-O-U
F-H-Ni-O-Zr
F-H-O-P
F-H-O-Pr
F-H-O-Pu
F-H-O-Pu-Rb
F-H-O-R-Si-Ti-Y
F-H-O-Rb
F-H-O-Rb-U
F-H-O-Rb-V
F-H-O-S
F-H-O-Si-Zn
F-H-O-Sm
F-H-O-Sn-Zn
F-H-O-Ta
F-H-O-Tb
F-H-O-Te
F-H-O-Th
F-H-O-Ti-Zn
F-H-O-Tl
F-H-O-Tl-V
F-H-O-U
F-H-O-U-Zn
F-H-O-V
F-H-O-W
F-H-O-Y
F-H-O-Yb
F-H-O-Zn
F-H-O-Zn-Zr
F-H-O-Zr
F-H-Rb
F-Hf
F-Hf-K
F-Hf-Li
F-Hf-Na
F-Hf-O
F-Hf-Rb
F-Hf-Tl
F-Hg
F-Hg-K
F-Hg-Mn
F-Hg-N-S
F-Hg-Pb
F-Hg-Pd
F-Hg-Rb
F-Hg-S
F-Hg-S-Si
F-Ho
F-Ho-K
F-Ho-Li
F-Ho-Na
F-Ho-Na-Rb
F-Ho-O
F-Ho-S
F-Ho-Sr
F-In
F-In-K

F-In-K-Na
F-In-Li-Mg
F-In-Li-Na
F-In-Mg-Na
F-In-Na

2 Alphabetisches Formelverzeichnis

Dy-0-Sn		DyVO₄ (I)	e 1752
Dy ₂ Sn ₂ O ₇	d 3197	DyVO ₄ (II)	e 1753
Dy-0-Sr		DyVO ₄ (III)	e 1754
(Dy ₂ O ₃) _{1-x} (SrO) _x	b 367	Dy-O-W	
SrDy ₂ O ₄	e 206	Dy _{0,1} WO ₃	f 1578
Dy-0-Sr-Ta		Dy ₂ (WO ₄) ₃ (I)	f 1581
Sr ₂ DyTaO ₆	e 3153	Dy ₂ (WO ₄) ₃ (II)	f 1582
Dy-0-Sr-U		Dy ₂ WO ₆	f 1580
Sr ₂ DyUO ₆	e 451	Dy ₆ WO ₁₂	f 1579
Sr ₃ Dy ₂ UO ₉	e 452	Dy-0-Zr	
Dy-0-Ta		Dy ₂ Zr ₂ O ₇	b 838
DyTaO ₄	e 3150	Dy ₅ Zr ₂ O _{11,5}	e 1354
DyTa ₃ O ₉	e 3151	Dy ₆ ZrO ₁₁	e 1353
Dy ₂ O ₃ · (0,9 ± 0,1)DyTaO ₄	b 1127	(ZrO ₂) _{1-x} (Dy ₂ O ₃) _x (I)	b 838
Dy ₂ O ₃ · xDyTaO ₄	b 1127	(ZrO ₂) _{1-x} (Dy ₂ O ₃) _x (II)	b 839
Dy ₃ TaO ₇	e 3149	(ZrO ₂) _{1-x} (Dy ₂ O ₃) _x (III)	b 840
[(Ta _{0,5} Dy _{0,5})O ₂] _{1-x} [DyO _{1,5}] _x	b 1127	Dy-P	
Dy-0-Ta-Ti		DyP (I)	c 1207
DyTiTaO ₆	e 3255	DyP (II)	c 1208
Dy-0-Tc		Dy-P-S	
Dy ₂ Tc ₂ O ₇	f 2737	DyPS	b 2855
Dy-0-Te		Er-Eu-Fe-Ga-0	c 1434
Dy ₂ O ₂ Te	b 4487	Er _{3-x} Eu _x Ga _y Fe _{5-y} O ₁₂	
Dy ₂ TeO ₆	b 4713	Er-Eu-Fe-O	
Dy ₂ Te ₄ O ₁₁	b 4527	Er _{3-x} Eu _x Fe ₅ O ₁₂	f 3316
Dy ₄ Te ₃ O ₁₂	b 4526	Er-F	
Dy ₆ TeO ₁₂	b 4712	ErF ₃ (I)	a 147
Dy-0-Th-U		ErF ₃ (II)	a 148
(Dy _{0,5(1-x)} U _{0,5(1-x)} Th _x)O ₂	b 579	Er-F-Fe-Mn-0	
Dy-0-Ti		ErMn _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3685
DyTiO ₃	e 926	Er-F-Fe-Ni-0	
Dy ₂ TiO ₅ (I)	e 927	ErNi "Fe" 0,8 O _{2,8} F _{0,2}	f 3698
Dy ₂ TiO ₅ (II)	e 928	Er-F-E-K-O	
Dy ₂ Ti ₂ O ₇	e 930	xKF · ErF ₃ · yH ₂ O	a 354
Dy ₂ Ti _{1+x} O _{5+2x}	e 929	Er-F-H-N	
Dy _{1-x} Ti _x O _{1,5+x/2}	b 757	NH ₄ Er ₃ F ₁₀	a 982
Dy-0-Ti-W		Er-F-H-N-O	
DyTi _{0,5} W _{0,5} O ₄	f 1756	NH ₄ F · 3 ErF ₃ · 2H ₂ O	a 355
Dy-0-Ti-Zr		Er-F-H-O	
Dy _{0,5} Ti _{0,25} Zr _{0,25} O _{1,75}	b 893	Er(OH) _{3-3x} F _{3x}	b 2032
Dy-0-Tl-W		Er-F-K	
TlDy _{0,333} W _{0,667} O ₃	f 1593	KEr ₂ F ₇	a 981
Dy-O-U		Er-F-La	
DyUO ₄	b 557	La, -xEr _x F ₃	a 150
Dy ₆ UO ₁₂	e 450	Er-F-Li	
(UO ₂) _{1-y} (DyO _{1,5}) _y	b 557	LiErF ₄	a 976
(UO _{2+x}) _{1-y} (Dy ₂ O ₃) _y	b 557	Er-F-Na	
(UO _{2+x'}) _{1-y} (Dy ₂ O ₃) _y (II)	b 558	NaErF ₄ (I)	a 977
(UO _{2+x'}) _{1-y} (Dy ₂ O ₃) _y (III)	b 559	NaErF ₄ (II)	a 978
(UO _{2+x'}) _{1-y} (Dy ₂ O ₃) _y (IV)	e 450	Na ₅ Er ₉ F ₃₂ (I)	a 979
(U _{1-y} Dy _y)O _{2±x}	b 557	Na ₅ Er ₉ F ₃₂ (II)	a 980
Dy-O-V			
DyVO ₃	e 1751		

2' Alphabetical formula index

Na_{1-x}Er_xF_{1+2x}	a 977	E r - G e - M O - 0	
	a 979	Er ₂ GeMoO ₈	f 882
E r - F - N a - R b		E r - G e - N a - 0	
Rb ₂ NaErF ₆	a 983	NaErGeO ₄	d 2612
E r - F - O		Na ₄ Er ₂ Ge ₄ O ₁₃	d 2671
ErOF (I)	b 1878	E r - G e - N i - 0	
ErOF (II)	b 1879	Er ₃ Ni _{2,5} Ge _{2,5} O ₁₂	d 3012
ErOF (III)	b 1880	E r - G e - O	
ErO _{1-x} F _{1+2x}	b 1880	Er ₂ GeO ₅	d 2667
Er ₂₀ O ₁₆ F ₂₈	b 1880	Er ₂ Ge ₂ O ₇ (I)	d 2668
E r - F - S		Er ₂ Ge ₂ O ₇ (II)	d 2669
ErSF (I)	b 2937	E r - G e - O - S r	
ErSF (II)	b 2938	Sr ₃ Er ₂ (GeO ₄) ₃	d 2674
E r - F - S e		E r - G e - O - T i	
ErSeF (III)	b 4157	Er ₂ (Ti _{1-x} Ge _x) ₂ O ₇	d 2800
E r - F e - G d - 0		E r - H - J - O	
Er _x Gd _{3-x} Fe ₅ O ₁₂	f 3318	Er(JO ₃) ₃ · 2H ₂ O	b 2716
E r - F e - L a - O		ErJO ₅ · 4H ₂ O	b 2792
Er _{3-x} La _x Fe ₅ O ₁₂	f 3312	E r - H - M n - 0 - S i	
E r - F e - N d - 0		Mn ₄ Er ₆ [(SiO ₄) ₆ (OH) ₂]	d 1872
Er _{3-x} Nd _x Fe ₅ O ₁₂	f 3314	E r - H - M o - 0 - R b	
E r - F e - O		RbEr(MoO ₄) ₂ · H ₂ O	f 1079
ErFeO ₃	f 3308	E r - H - O	
Er ₃ Fe ₅ O ₁₂	f 3309	Er(OH) ₃	b 1664
	f 3318	ErO(OH) (I)	b 1749
	f 3319	ErO(OH) (II)	b 1750
	f 3675	E r - H - O - P	
E r - F e - O - P r		ErPO ₄ · 3H ₂ O	c 2148
Er _{3-x} Pr _x Fe ₅ O ₁₂	f 3313	E r - H - O - P - Y	
E r - F e - O - S b		(Y,Er)PO ₄ · 2H ₂ O	c 2132
Er ₂ FeSbO ₇	c 3180	E r - H - O - P b - S i	
E r - F e - O - S C		Pb ₄ Er ₆ [(SiO ₄) ₆ (OH) ₂]	d 1813
Er ₃ Sc _x Fe _{5-x} O ₁₂	f 3310	E r - H - O - R e	
E r - F e - O - S m		Er(ReO ₄) ₃ · 2H ₂ O	f 2932
Er _{3-x} Sm _x Fe ₅ O ₁₂	f 3315	Er(ReO ₄) ₃ · 4H ₂ O	f 2933
E r - F e - O - Y		E r - H - O - S	
Er _x Y _{3-x} Fe ₅ O ₁₂	f 3311	Er ₂ (SO ₄) ₃ · 8H ₂ O	b 3563
E r - G a - N d - 0		E r - H - O - S e	
Nd ₃ Er ₂ Ga ₃ O ₁₂	d 8182	Er ₂ (SeO ₄) ₃ · 8H ₂ O	b 4375
Nd ₃ Er _x Ga _{2-x} Ga ₃ O ₁₂	d 8184	E r - H - O - S i - S r	
Nd ₃ - _x Er _x Er ₂ Ga ₃ O ₁₂	d 8185	Sr ₄ Er ₆ [(SiO ₄) ₆ (OH) ₂]	d 1794
Nd _{3-x} Er _x Ga ₅ O ₁₂	d 8183	E r - H f - 0	
Nd _{3-y} Er _y Er _x Ga _{2-x} Ga ₃ O ₁₂	d 8186	(Er,Hf) ₂ O ₁₁	e 1501
E r - G a - 0		Er ₂ Hf ₂ O ₇	b 925
ErGaO ₃ (I)	d 8176	Er ₆ HfO ₁₁	e 1501
ErGaO ₃ (II)	d 8177	(HfO ₂) _{1-x} (Er ₂ O ₃) _x (I)	b 925
Er ₃ Ga ₅ O ₁₂	d 8178	(HfO ₂) _{1-x} (Er ₂ O ₃) _x (III)	b 926
E r - G a - 0 - P r		(HfO ₂) _{1-x} (Er ₂ O ₃) _x (IV)	b 927
Pr ₃ Er ₂ Ga ₃ O ₁₂	d 8180	E r - H o - O - P	
Pr ₃ Er _x Ga _{5-x} O ₁₂	d 8100	Ho _x Er _{1-x} PO ₄	c 1834
Pr _{3-x} Er _x Er ₂ Ga ₃ O ₁₂	d 8181	E r - I n - O	
E r - G e - L i - 0		ErInO ₃	b 385
LiErGeO ₄	d 2670		(cont.).

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ErInO₃ (II)	d 8338	E r - M g - 0 - S i
ErInO₃ (III)	d 8339	Mg ₂ Er ₈ [(SiO ₄) ₆ O ₂]
(Er ₂ O ₃) _{0.115} (In ₂ O ₃) _{0.885}	d 8340	Mg ₅ Er ₆ Si ₅ O ₂₄
(Er _{1-x} In _x) ₂ O ₃	b 385	E r - M n - 0
E r - J r - 0		ErMnO ₃ (I)
Er ₂ Ir ₂ O ₇	f 4026	ErMnO ₃ (II)
E r - J		ErMn ₂ O ₅
ErJ ₃	a 3599	E r - M n - 0 - S i
E r - J - O		Er ₈ Mn ₂ [(SiO ₄) ₆ O ₂]
Er(JO ₃) ₃	b 2672	E r - M o - N a - N d - 0
ErOJ	b 2435	Na _{1.55} Nd _{1.72} Er _{1.55} Mo _{11.7} O ₆₄
E r - J - S		E r - M o - N a - 0
ErSJ	b 3020	NaEr(MoO ₄) ₂
E r - K - M O - 0		Na ₅ Er(MoO ₄) ₄
KEr(MoO ₄) ₂	f 779	E r - M o - N a - O - h
K ₅ Er(MoO ₄) ₄ (I)	f 776	Na _{1.55} Pr _{1.72} Er _{1.55} Mo _{11.7} O ₆₄
K ₅ Er(MoO ₄) ₄ (II)	f 777	E r - M o - N a - 0 - P r - W
K ₅ Er(MoO ₄) ₄ (III)	f 778	Na _{1.55} Er _{1.55} Pr _{1.72} Mo _{8.6} W _{3.1} O ₆₄
E r - K - O		E r - M o - O
KErO ₂	e 221	Er ₂ (MoO ₄) ₃
E r - K - O - W		Er ₂ MoO ₆
KEr(WO ₄) ₂ (I)	f 1622	Er ₆ MoO ₁₂ (I)
KEr(WO ₄) ₂ (II)	f 1623	Er ₆ MoO ₁₂ (II)
E r - L a - M o - N a - 0		E r - M o - 0 - R b
Na _{1.55} La _{17.2} Er _{1.55} Mo _{11.7} O ₆₄	f 789	RbEr(MoO ₄) ₂ (I)
E r - L a - M o - N a - O - W		RbEr(MoO ₄) ₂ (II)
Na _{1.55} Er _{1.55} La _{17.2} Mo _{8.6} W _{3.1} O ₆₄	f 1981	RbEr(MoO ₄) ₂ (III)
E r - L a - O		Rb ₅ Er(MoO ₄) ₄ (II)
LaErO ₃ (II)	e 226	E r - M o - 0 - T i
(La _{1-x} Er _x) ₂ O ₃	b 386	ErTi _{0.5} Mo _{0.5} O ₄
	e 226	E r - N
E r - L a - 0 - Z r		ErN
La _x Er _y Zr _{1-x-y} O _{2-0.5(x+y)}	b 848	c 114
E r - L i - M O - 0		E r - N - 0 - S i
LiEr(MoO ₄) ₂	f 773	Er ₂ O ₃ · Si ₃ N ₄
E r - L i - 0		Er ₂ Si ₃ O ₃ N ₄
LiErO ₂	e 219	Er ₄ Si ₂ O ₇ N ₂
E r - L i - O - S		E r - N a - 0
LiEr(SO ₄) ₂ (II)	b 3321	NaErO ₂ (II)
E r - L i - 0 - S i		E r - N a - O - S
LiErSiO ₄	d 665	NaEr(SO ₄) ₂
LiEr ₉ [(SiO ₄) ₆ O ₂]	d 666	E r - N a - 0 - S i
E r - L i - 0 - T e		NaErSiO ₄ (I)
Li ₃ Er ₃ Te ₂ O ₁₂	b 4721	NaErSiO ₄ (II)
E r - L i - O - W		NaEr ₉ [(SiO ₄) ₆ O ₂]
LiEr(WO ₄) ₂ (I)	f 1617	Na ₃ ErSi ₂ O ₇
LiEr(WO ₄) ₂ (II)	f 1618	E r - N a - O - W
LiEr(WO ₄) ₂ (III)	f 1619	NaEr(WO ₄) ₂
E r - M g - N a - O - V		Na ₅ Er(WO ₄) ₄
Na ₂ Mg ₂ ErV ₃ O ₁₂	e 1762	E r - N b - 0
E r - M g - 0		ErNbO ₄
(Er ₂ O ₃) _{1-x} (MgO) _x (I)	b 383	Er ₃ NbO ₇
(Er ₂ O ₃) _{1-x} (MgO) _x (II)	b 384	E r - N b - 0 - S m
		Sm ₂ ErNbO ₇

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Er-Nb-0-Sr		Er-0-Re-Sr	
Sr ₂ ErNbO ₆	e 2376	Sr ₂ ErReO ₆	f 2861
Er-Nb-0-Ti		Er-0-Rh	
ErTiNbO ₆ (I)	e 2547	ErRhO ₃	f 3904
ErTiNbO ₆ (II)	e 2548	Er-0-Ru	
Er-Nd-0-Ta-Ti		Er ₂ Ru ₂ O ₇	f 3846
E _{1-x} Nd _x TiTaO ₆	e 3257	Er-O-S	
Er-Ni-0		Er ₂ O ₂ S	b 3082
ErNiO ₃	f 3804	Er ₂ O ₂ SO ₄	b 3757
Er-Np-0		Er-0-Sb	
ErNpO ₄	b 602	Er ₃ SbO ₇	c 3090
Er ₆ NpO ₁₂	e 637	Er-0-Sb-Sr	
(NpO _{2+x}) _{1-y} (ErO _{1.5}) _y (I)	b 603	Sr ₂ ErSbO ₆	c 3092
(NpO _{2+x}) _{1-y} (ErO _{1.5}) _y (II)	b 604	Er-O-SC-V	
(NpO _{2+x}) _{1-y} (ErO _{1.5}) _y (III)	e 637	(Sc,Er)VO ₄	e 1763
Er-0		Er-O-Se	
Er ₂ O ₃ (I)	b 379	Er ₂ O ₂ Se	b 4210
Er ₂ O ₃ (II)	b 3 8 0	Er ₄ O ₄ Se ₃	b 4211
Er ₂ O ₃ (III)	b 381	Er-0-Si	
Er ₂ O ₃ (IV)	b 382	Er ₂ SiO ₅	d 660
Er-O-P		Er ₂ Si ₂ O ₇ (I)	d 662
ErPO ₄	c 1830	Er ₂ Si ₂ O ₇ (II)	d 663
ErP ₅ O ₁₄ (I)	c 1831	Er ₂ Si ₂ O ₇ (III)	d 664
ErP ₅ O ₁₄ (II)	c 1832	Er ₈ (SiO ₄) ₆	d 661
Er-O-P-Sc		Er _{9,333} [(SiO ₄) ₆ O ₂]	d 661
Sc _x Er _{1-x} PO ₄	c 1833	Er-0-Si-Sr	
Er-0-P-Tm		Sr ₂ Er ₈ [(SiO ₄) ₆ O ₂]	d 674
Er _x Tm _{1-x} PO ₄	c 1837	Er-O-Sn	
Er-O-Pa		Er ₂ Sn ₂ O ₇	d 3199
Er _{0,25} Pa _{0,75} O _{2,25}	b 497	Er-0-Sr	
Er _{0,5} Pa _{0,5} O ₂	b 496	SrEr ₂ O ₄	e 224
ErPaO ₄	b 496	Er-0-Sr-Ta	
ErPa ₃ O ₉	b 497	Sr ₂ ErTaO ₆	e 3166
Er-0-Pb		Er-0-Sr-U	
Er ₂ Pb ₂ O ₇	d 3342	Sr ₂ ErUO ₆	e 459
(PbO ₂) _{1-x} (Er ₂ O ₃) _x	d 3342	Sr ₃ Er ₂ UO ₉	e 460
Er-0-Pb-Si		Er-0-Ta	
Er ₄ PbSi ₅ O ₁₇	d 769	ErTaO ₄	e 3163
Er ₆ Pb ₃ (SiO ₄) ₆	d 768	ErTa ₃ O ₉	e 3164
Er-0-Pd		Er ₃ TaO ₇	e 3162
Er ₂ Pd ₂ O ₇	f 3942	Er-0-Ta-Ti	
Er-0-Pt		ErTiTaO ₆	e 3256
Er ₂ Pt ₂ O ₇	f 4070	Er-0-Tb	
Er-0-Rb		(TbO _x) _y (ErO _{1.5}) _{1-y}	b 389
RbErO ₂	e 222	Tb _{1-x} Er _x O ₃	b 388
Er-0-Rb-W		Er-0-Tc	
RbEr(WO ₄) ₂ (I)	f 1624	Er ₂ Tc ₂ O ₇	f 2738
RbEr(WO ₄) ₂ (II)	f 1625	Er-0-Te	
Er-0-Re		Er ₂ O ₂ Te	b 4490
Er(ReO ₄) ₃ (I)	f 2860	Er ₂ TeO ₆	b 4720
Er ₂ ReO ₅	f 2859	Er ₂ Te ₄ O ₁₁	b 4529
Er ₄ ReO ₈	b 1341	Er ₆ TeO ₁₂	b 4719
(Re _x Er _{1-x})O _{1.5+0.5x}	b 1341		

Er - 0 - Ti		Eu - F - Fe - Ni - 0	
ErTiO ₃	e 935	EuNi _{0,2-x} Fe _x O _{2,8} F _{0,2}	f 3693
Er ₂ Ti ₂ O ₇	e 936	Eu - F - H - O	
Er _{1-x} Ti _x O _{1,5+x/2} (I)	b 758	Eu(OH) _{3-3x} F _{3x}	b 2027
Er _{1-x} Ti _x O _{1,5+x/2} (II)	b 759	Eu - F - K	
Er - 0 - Ti - W		KEu ₂ F ₇	a 931
ErTi _{0,5} W _{0,5} O ₄	f 1758	Eu - F - La	
Er - 0 - Ti - Zr		La _{1-x} Eu _x F ₃	a 126
Er _{0,5} (Zr _{0,5-x} Ti _x)O _{1,75}	b 894	Eu - F - Li	
Er - O - U		LiEuF ₄	a 927
ErUO ₄	b 562	Eu - F - Li - MO - 0	
Er ₆ UO ₁₂	e 458	LiEu ₄ Mo ₃ O ₁₅ F	f 1192
(UO _{2+x}) _{1-y} (ErO _{1,5}) _y	e 458	Eu - F - Mo - Na - 0	
(UO _{2+x}) _{1-y} (ErO _{1,5}) _y (I)	b 562	NaEu ₄ Mo ₃ O ₁₅ F	f 1193
(UO _{2+x}) _{1-y} (ErO _{1,5}) _y (II)	b 563	Eu - F - Na	
(UO _{2+x}) _{1-y} (ErO _{1,5}) _y (III)	b 564	NaEuF ₄ (I)	a 928
(UO _{2+x}) _{1-y} (ErO _{1,5}) _y (IV)	e 458	NaEuF ₄ (II)	a 929
(UO _{2+x}) _{1-y} (Er ₂ O ₃) _y	b 562	Na ₅ Eu ₉ F ₃₂	a 930
(U ₃ O ₈) _z (Er ₂ O ₃) _{1-z}	b 562	Na _{1-x} Eu _x F _{1+2x}	a 928
(U _{1-y} Er _y)O _{2±x}	b 562		a 930
Er - o - v		Eu - F - O	
ErVO ₃	e 1759	EuOF (II)	b 1860
ErVO ₄ (I)	e 1760	EuOF (II')	b 1861
ErVO ₄ (II)	e 1761	Eu ^{III} (O,F) _x (I)	b 1859
Er - O - V - Y		Eu ^{III} (O,F) _x (II)	b 1860
(Er,Y)VO ₄	e 1760	Eu ^{III} (O,F) _x (III)	b 1862
Er - O - W		Eu ^{III} (O,F) _{2,25} (III')	b 1863
Er _{0,1} WO ₃	f 1612	Eu ^{III} (O,F) _x (IV)	b 1864
Er ₂ (WO ₄) ₃	f 1616	Eu ₄ O ₃ F ₆	b 1863
Er ₂ WO ₆	f 1615	Eu - F - S	
Er ₆ WO ₁₂	f 1613	EuSF	b 2931
Er ₂₂ W ₆ O ₅₁	f 1614	Eu - F - Tb	
Er - 0 - Y b		EuThF ₆	a 1064
(Er _{1-x} Yb _x) ₂ O ₃	b 412	Eu - Fe - Ga - 0	
Er - 0 - Zr		Eu ₃ Ga _x Fe _{5-x} O ₁₂	f 3263
(Er,Zr) ₇ O ₁₂	e 1357	Eu - Fe - Gd - 0	
Er ₂ Zr ₂ O ₇	b 846	Gd _{3-x} Eu _x Fe ₅ O ₁₂	f 3280
Er ₄ Zr ₃ O ₁₂	e 1357	Eu - Fe - Ho - O	
(ZrO ₂) _{1-x} (Er ₂ O ₃) _x (I)	b 846	Ho _{1-x} Eu _x Fe ₅ O ₁₂	f 3307
(ZrO ₂) _{1-x} (Er ₂ O ₃) _x (II)	b 847	Eu - Fe - Lu - 0	
Er - P		Lu _{1-x} Eu _x Fe ₅ O ₁₂	f 3344
ErP	c 1210	Eu - Fe - O	
Er - P - S		EuFeO ₃	f 3256
ErPS	b 2857	Eu ₃ Fe ₅ O ₁₂	f 3257
	c 1435	Eu - Fe - O - S b	
Eu - F		Eu ₂ FeSbO ₇	c 3175
EuF ₂ (I)	a 122	Eu - Fe - O - Sr	
EuF ₂ (II)	a 123	SrEuFeO ₄	f 3258
EuF ₃ (I)	a 124	SrEu ₂ Fe ₂ O ₇	f 3259
EuF ₃ (II)	a 125	Eu - Fe - O - Ti	
EuF _y	a 122	EuFeTiO ₅	e 1165
EuF _{2+x}	a 122		

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Eu - Fe - 0 - Tm		Eu - H - O - Se	
Tm, $-_x\text{Eu}_x\text{Fe}_5\text{O}_{12}$	f 3327	$\text{Eu}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$	b 4370
Eu - Fe - O - Y		Eu - Hf - 0	
$\text{Eu}_x\text{Y}_{3-x}\text{Fe}_5\text{O}_{12}$	f 3264	$(\text{EuO}_{1,5})_x(\text{HfO}_2)_{1-x}$	e 1496
Eu - Fe - 0 - Yb		$\text{Eu}_2\text{Hf}_2\text{O}_7$	b 916
$\text{Yb}_{3-x}\text{Eu}_x\text{Fe}_5\text{O}_{12}$	f 3336		e 1496
Eu - Ga - 0		$(\text{HfO}_2)_{1-x}(\text{EuO}_{1,5})_x(\text{I})$	b 916
EuGaO_3 (I)	d 8137	$(\text{HfO}_2)_{1-x}(\text{EuO}_{1,5})_x(\text{II})$	e 1496
EuGaO_3 (II)	d 8138	Eu - In - O	
$\text{Eu}_3\text{Ga}_5\text{O}_{12}$	d 8139	EuInO_3 (I)	d 8326
Eu - Gd - 0		EuInO_3 (II)	d 8327
EuGd_2O_4	e 180	Eu - Ir - 0	
Eu - Gd - O - P		$\text{Eu}_2\text{Ir}_2\text{O}_7$	f 4021
$\text{Eu, }-_x\text{Gd}_x\text{PO}_4$	c 1817	Eu - J	
Eu - Ge - H - Na - 0		EuJ_2 (I)	a 3592
$\text{NaEu}_3[(\text{GeO}_4)_2(\text{OH})_2]$	d 3096	EuJ_2 (II)	a 3593
$\text{NaEu}_4(\text{GeO}_4)_2\text{O}_2(\text{OH})$	d 3095	Eu - J - O	
Eu - Ge - Li - 0		$\text{Eu}(\text{JO}_3)_3$	b 2667
LiEuGeO_4	d 2633	EuOJ	b 2434
Eu - Ge - Na - 0		Eu - K - MO - O	
NaEuGeO_4 (I)	d 2634	$\text{KEu}(\text{MoO}_4)_2$ (I)	f 666
NaEuGeO_4 (II)	d 2635	$\text{KEu}(\text{MoO}_4)_2$ (II)	f 667
$\text{Na}_x\text{Eu}_y\text{Ge}_p\text{O}_9$	d 2628	$\text{K}_5\text{Eu}(\text{MoO}_4)_4$ (I)	f 664
Eu - Ge - Ni - 0		$\text{K}_5\text{Eu}(\text{MoO}_4)_4$ (II)	f 665
$\text{Eu}_3\text{Ni}_{2,5}\text{Ge}_{2,5}\text{O}_{12}$	d 3006	Eu - K - Nb - 0	
Eu - H - J - O		$\text{K}_2\text{EuNb}_5\text{O}_{15}$	e 2332
$\text{Eu}(\text{JO}_3)_3 \cdot 2\text{H}_2\text{O}$	b 2711	Eu - K - O	
$\text{EuJO}_5 \cdot 4\text{H}_2\text{O}$	b 2787	KEuO_2	e 164
Eu - H - K - O - S		Eu - K - O - Si	
$\text{KEu}(\text{SO}_4)_2 \cdot \text{H}_2\text{O}$	b 3547	$\text{K}_3\text{EuSi}_2\text{O}_7$	d 615
$\text{K}_6\text{Eu}_4(\text{SO}_4)_9 \cdot 8\text{H}_2\text{O}$	b 3548	Eu - K - O - W	
Eu - H - N - N		$\text{KEu}(\text{WO}_4)_2$ (I)	f 1548
$\text{Eu}(\text{NH}_2)_2$	c 29	$\text{KEu}(\text{WO}_4)_2$ (II)	f 1549
$\text{Eu}(\text{NH}_3)_6$	c 14	Eu - La - O - S	
Eu - H - N - O - S		$(\text{La}_x\text{Eu}_{1-x})_2\text{O}_2\text{S}$	b 3074
$(\text{NH}_4)\text{Eu}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$	b 3549	Eu - Li - MO - 0	
Eu - H - O		$\text{LiEu}(\text{MoO}_4)_2$	f 661
$\text{Eu}(\text{OH})_3$	b 1659	Eu - Li - 0	
$\text{Eu}(\text{OH})_2 \cdot \text{H}_2\text{O}$	b 1714	LiEuO_2 (I)	e 161
$\text{EuO}(\text{OH})$ (I)	b 1739	LiEuO_2 (II)	e 162
$\text{EuO}(\text{OH})$ (II)	b 1740	LiEu_3O_4	e 160
Eu - H - O - P		Eu - Li - O - S	
$\text{EuPO}_4 \cdot 1,5\text{H}_2\text{O}$	c 2139	$\text{LiEu}^{\text{III}}(\text{SO}_4)_2$ (II)	b 3314
$\text{Eu}_{10}(\text{PO}_4)_6(\text{OH})_2$	c 2294	Eu - Li - 0 - Si	
Eu - H - O - Re		LiEuSiO_4	d 611
$\text{Eu}(\text{ReO}_4)_3 \cdot \text{H}_2\text{O}$	f 2922	$\text{LiEu}_9[(\text{SiO}_4)_6\text{O}_2]$	d 612
$\text{Eu}(\text{ReO}_4)_3 \cdot 4\text{H}_2\text{O}$	f 2923	Eu - Li - 0 - Sr	
Eu - H - O - S		$\text{LiSr}_2\text{EuO}_4$	e 168
$\text{Eu}_2(\text{SO}_4)_3 \cdot 2\text{H}_2\text{O}$	b 3545	Eu - Li - 0 - Te	
$\text{Eu}_2(\text{SO}_4)_3 \cdot 8\text{H}_2\text{O}$	b 3546	$\text{Li}_3\text{Eu}_3\text{Te}_2\text{O}_{12}$	b 4705
Eu - H - O - S - Se		Eu - Li - O - W	
$\text{Eu}_2[(\text{SeO}_4)_x(\text{SO}_4)_{1-x}]_3 \cdot 8\text{H}_2\text{O}$	b 4425	$\text{LiEu}(\text{WO}_4)_2$	f 1545

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Eu - Lu - O			
EuLu ₂ O ₄	e 254	Eu ₃ NbO ₇ (I)	e 2328
Eu - Mg - Na - O - V		Eu ₃ NbO ₇ (II)	e 2329
Na ₂ Mg ₂ EuV ₃ O ₁₂	e 1741	Eu - Nb - O - Sm	
Eu - Mn - O		Sm ₂ EuNbO ₇	e 2337
EuMnO ₃	f 2570	Eu - Nb - O - Sr	
EuMn ₂ O ₅	f 2571	Sr ₂ EuNbO ₆	e 2334
Eu - Mn - O - Ti		Eu - Nb - O - Ti	
EuMnTiO ₅	e 1101	EuTiNbO ₆	e 2539
Eu - Mo - Na - O		Eu - Nd - O	
NaEu(MoO ₄) ₂	f 663	EuNd ₂ O ₄	e 149
Na ₅ Eu(MoO ₄) ₄	f 662	Eu - Ni - O	
Eu - MO - O		EuNiO ₃	f 3800
(Eu _{0,89} ^{III} □ _{0,11})(Mo _{0,89} ^{IV} □ _{0,11})O ₄	f 657	Eu - Np - O	
EuMoO ₄	f 655	EuNpO ₄	b 593
Eu ₂ (MoO ₄) ₃ (I)	f 658	Eu ₆ NpO ₁₂	e 632
Eu ₂ (MoO ₄) ₃ (II)	f 659	(Np,Eu) ₇ O ₁₂	e 632
Eu ₂ (MoO ₄) ₃ (II)	f 660	(NpO ₂) _{1-x} (EuO _{1,5}) _x (I)	b 594
Eu ₂ MoO ₆	f 656	(NpO ₂) _{1-x} (EuO _{1,5}) _x (II)	b 595
Eu ₂ Mo ₂ O ₇	f 652	E u - O	
Eu ₃ Mo ₂ O ₁₀	f 653	EuO	b 320
Eu _{5,3} MoO ₁₁	f 654	Eu ₂ O ₃ (III)	b 321
Eu ₆ MoO ₁₂	f 654	Eu ₂ O ₃ (IV)	b 322
E u - M O - O - W		Eu ₂ O ₃ (V)	b 323
PbEu ₄ Mo ₃ O ₁₆	f 892	Eu ₃ O ₄	b 324
E u - M o - O - P b - W		E u - O - P	
PbEu ₄ Mo ₂ WO ₁₆	f 1992	EuPO ₄	c 1808
E u - M o - O - R b		EuP ₅ O ₁₄	c 1809
RbEu(MoO ₄) ₂ (I)	f 670	E u - O - P - S i - S r	
RbEu(MoO ₄) ₂ (II)	f 671	Sr _{4,5} Eu _{4,5} (SiO ₄) _{4,5} (PO ₄) _{1,5}	d 2156
Rb ₅ Eu(MoO ₄) ₄ (I)	f 668	E u - O - P - S m	
Rb ₅ Eu(MoO ₄) ₄ (II)	f 669	Sm _{-x} Eu _x PO ₄	c 1811
E u - M o - O - S r		E u - O - P - Y	
SrEu ₆ Mo ₄ O ₂₂	f 674	Y _{1-x} Eu _x PO ₄	c 1810
Sr _{-x} Eu _x MoO ₄	f 675	E u - O - Pa	
E u - M o - O - S r - W		Eu _{0,5} Pa _{0,5} O ₂	b 488
SrEu ₆ Mo ₃ WO ₂₂	f 1973	EuPaO ₄	b 488
E u - M o - O - T i		E u - O - P b	
EuTi _{0,5} Mo _{0,5} O ₄	f 901	Eu ₂ Pb ₂ O ₇	d 3337
E u - N		E u - O - P t	
EuN	c 109	Eu ₂ Pt ₂ O ₇	f 4065
E u - N a - O		E u - O - P u	
NaEuO ₂	e 163	(PuO ₂) _{1-x} (EuO _{1,5}) _x (I)	b 624
E u - N a - O - Si		(PuO ₂) _{1-x} (EuO _{1,5}) _x (II)	b 625
NaEuSiO ₄	d 613	(PuO ₂) _{1-x} (EuO _{1,5}) _x (III)	b 626
NaEu ₉ [(SiO ₄) ₆ O ₂]	d 614	E u - O - Re	
E u - N a - O - W		Eu(ReO ₄) ₃ (I)	f 2841
NaEu(WO ₄) ₂	f 1547	E u - O - R h	
Na ₅ Eu(WO ₄) ₄	f 1546	EuRhO ₃	f 3899
E u - N b - O		E u - O - R u	
EuNbO ₄ (II)	e 2330	Eu ₂ Ru ₂ O ₇	f 3841
EuNbO ₄ (III)	e 2331		

2 Alphabetical formula index

E u - O - S		Eu₂TiO₅	e 915
Eu ^{II} SO ₄	b 3312	Eu ₂ Ti ₂ O ₇	e 916
Eu ₂ O _{1,37} S	b 3073	Eu ₃ Ti ₂ O ₇	e 913
Eu ₂ O ₂ S	b 3072	Eu ₄ Ti ₃ O ₁₀	e 914
Eu ₂ O ₂ SO ₄	b 3752	E u - O - T i - W	
Eu ^{III} (SO ₄) ₃	b 3313	EuTi _{0,5} W _{0,5} O ₄	f 1752
E u - O - S b		E u - O - T I	
Eu ₃ SbO ₇	c 3069	EuTiO ₃	d 8384
E u - O - S C		E u - O - U	
EuScO ₃	e 72	EuUO ₄	b 555
EuSc ₂ O ₄	e 71	Eu ₆ UO ₁₂	e 441
E u - O - S e		(UO ₂) _{1-y} (EuO _{1,5}) _y	b 555
Eu ₂ O ₂ Se	b 4204	(UO _{2+x}) _{1-y} (EuO _{1,5}) _y	b 555
E u - O - S i			e 441
Eu ₂ SiO ₄ (I)	d 603	(U _{1-y} Eu _y)O _{2±x}	b 555
Eu ₂ SiO ₄ (II)	d 604	E u - O - V	
Eu ₂ SiO ₅	d 605	EuVO ₄ (I)	e 1739
Eu ₂ Si ₂ O ₇ (I)	d 607	EuVO ₄ (II)	e 1740
Eu ₂ Si ₂ O ₇ (II)	d 608	E u - O - W	
Eu ₂ Si ₂ O ₇ (III)	d 609	EuWO ₄	f 1542
Eu ₂ Si ₂ O ₇ (IV)	d 610	Eu ₂ (WO ₄) ₃ (II)	f 1544
Eu ₃ SiO ₅	d 602	Eu ₂ WO ₆	f 1543
Eu _{9,333} [(SiO ₄) ₆ O ₂]	d 606	Eu ₃ WO ₆	f 1541
E u - O - S m - T h		Eu _x WO ₃	f 1540
Th _{1-x-y} Sm _x Eu _y O _{2-0,5x-y}	b 449	(W _{1/7} Eu _{6/7})O _{12/7}	b 1247
E u - O - S n		E u - O - Z r	
Eu ₂ Sn ₂ O ₇	d 3194	EuZrO ₃	e 1347
E u - O - S r		Eu ₂ ZrO ₄	e 1346
Eu _x Sr _x O	b 326	Eu ₂ Zr ₂ O ₇	b 830
SrEu ₂ O ₄	e 167		e 1348
E u - O - S r - T a		(ZrO ₂) _{1-x} (EuO _{1,5}) _x	b 830
Sr ₂ EuTaO ₆	e 3134	E u - P	
E u - O - S r - U		EuP	c 1203
Sr ₂ EuUO ₆	e 442	Eu ₃ P ₂	c 1202
E u - O - S r - W		F - F e	
SrEu ₂ WO ₆	f 1551	FeF ₂	a 293
E u - O - T a		FeF ₃	a 295
EuTaO ₄	e 3130	Fe ₂ F ₅	a 294
EuTa ₃ O ₉	e 3131	F - F e - G d - M n - O	
EuTa ₇ O ₁₉	e 3132	GdMn _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3682
Eu ₃ TaO ₇	e 3129	F - F e - G d - N i - O	
E u - O - T e		GdNi _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3694
Eu ₂ O ₂ Te	b 4485	F - F e - G d - O	
Eu ₂ TeO ₆	b 4704	Gd ₃ Fe ₅ O _{12-x} F _x	f 3670
Eu ₂ Te ₄ O ₁₁	b 4524	F - F e - G e - H - O	
E u - O - T h		[Fe(H ₂ O) ₆]GeF ₆	a 2116
(ThO ₂) _{1-x} (EuO _{1,5}) _x (I)	b 447	F - F e - H - H f - O	
(ThO ₂) _{1-x} (EuO _{1,5}) _x (II)	b 448	[Fe(H ₂ O) ₆]HfF ₆	a 2158B
E u - O - T i		F - F e - H - K - M g - M n - N a - O -	
EuTiO ₃	e 912	S i - T i	
EuTiO _{3...2,5}	e 912	K ₂ Na ₂ (Mn,Fe ^{II}) ₂ (Fe ^{II} ,Fe ^{III}) ₃ Mg ₂ ·	
EuTi ₂ O ₄	e 910	Ti ₂ [(Si ₄ O ₁₂) ₂ (O,OH) ₃ (OH,F) ₄]	d 2019
Eu ₂ TiO ₄	e 911		

2 Alphabetisches Formelverzeichnis

F - Fe - H - Mg - 0 - Si		K₃FeF₆ (I)	a 1800
(Mg,Fe) ₅ [(SiO ₄) ₂ (OH,F) ₂]	d 1611	K₃FeF₆ (II)	a 1801
(Mg,Fe) ₇ [(SiO ₄) ₃ (OH,F) ₂]	d 1610	K₃Fe₂F₇	a 1802
(Mg,Fe) ₉ [(SiO ₄) ₄ (OH,F) ₂]	d 1609	K_xFeF₃ (I)	a 1793
(Mg,Fe) ₃ [(Si ₄ O ₁₀)(OH,F) ₂]	d 1616	K_xFeF₃ (II)	a 1794
F - Fe - H - Mg - 0 - Si - Ti		K_xFeF₃ (III)	a 1795
(Mg,Fe,Ti) ₉ [(SiO ₄) ₄ (O,OH,F) ₂]	d 1969	F - Fe - K - Na	
F - Fe - H - N		K ₂ NaFeF ₆	a 1803
NH ₄ FeF ₃	a 1806	F - Fe - K - Rb	
(NH ₄) _x FeF ₃ (I)	a 1804	KRb ₂ FeF ₆	a 1823
(NH ₄) _x FeF ₃ (II)	a 1805	F - Fe - La - Ni - 0	
NH ₄ FeF ₄	a 1807	LaNi _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3689
(NH ₄) ₃ FeF ₆ (I)	a 1808	F - Fe - Li	
(NH ₄) ₃ FeF ₆ (II)	a 1809	LiFe ₂ F ₆	a 1783
F - Fe - H - N - O - S		Li ₃ FeF ₆ (I)	a 1781
[Fe(NH ₃) ₆](SO ₃ F) ₂	b 4039	Li ₃ FeF ₆ (II)	a 1782
F - Fe - H - N - Zr		F - Fe - Li - Mg	
(NH ₄) ₂ [(ZrF ₄) _{1-x} (FeF ₃) _x]F ₂	a 1871	LiMgFeF ₆	a 1840
(NH ₄) ₃ Zr _{1-x} Fe _x F _{7-x} (I)	a 1872	F - Fe - Li - Na	
(NH ₄) ₃ Zr _{1-x} Fe _x F _{7-x} (II)	a 1873	Na ₃ Li ₃ Fe ₂ F ₁₂	a 1792
F - Fe - H - N a - 0		F - Fe - Li - Nb - 0	
Na ₂ FeF ₅ · H ₂ O	a 2173	LiFe _{0,5} Nb _{0,5} O ₂ F	e 2942
F - Fe - H - N a - 0 - Si		F - Fe - Li - Nb - 0 - Ta	
Na ₂ Fe ₃ ^{II} Fe ₂ ^{III} [Si ₄ O ₁₁ (OH,F)] ₂	d 1880	LiFe _{0,5} (Nb _{1-x} Ta _x) _{0,5} O ₂ F	e 3502
F - Fe - H - O		F - Fe - Li - Ni	
(F,OH) _{<2} Fe ₈ (O,OH) ₁₂	b 1786	LiNiFe ^{III} F	a 1879
FeF ₂ · 4H ₂ O (I)	a 372	F - Fe - Li - & - Ta	
FeF ₂ · 4H ₂ O (II)	a 373	LiFe _{0,5} Ta _{0,5} O ₂ F	e 3500
FeF ₃ · 3H ₂ O (I)	a 376	F - Fe - Li - Rb	
FeF ₃ · 3H ₂ O (II)	a 377	RbLi _{0,5} Fe _{1,5} F ₆	a 1821
Fe ₂ F ₅ · 3H ₂ O	a 374	Rb ₂ LiFeF ₆	a 1820
Fe ₂ F ₅ · 7H ₂ O	a 375	F - Fe - Li - Zn	
Fe ₈ (O,OH) ₁₆ (F,OH) _{<2}	b 2307	LiZnFeF ₆	a 1860
F - Fe - H - O - Si		F - Fe - Mg	
[Fe(H ₂ O) ₆]SiF ₆	a 2109	MgFe ₂ F ₆	a 1839
F - Fe - H - O - Sn		Mg ₂ FeF ₆	a 1838
Fe(SnF ₃) ₂ · 6H ₂ O	a 2126	F - Fe - Mg - Na	
Fe(Sn ₂ F ₅) ₂ · 2H ₂ O	a 2127	Na ₂ MgFeF ₇	a 1841
F - Fe - H - O - Ti		F - Fe - Mg - Na - 0 - Si	
[Fe(H ₂ O) ₆]TiF ₆	a 2143	Na _{2,12} Mg _{5,85} Fe _{0,01} ^{III} [(Si ₂ O _{21,88}) _{F_{2,09}}]	d 1533
F - Fe - H - O - Zr		Na ₃ Mg ₄ Fe ^{III} [(Si ₄ O ₁₁)F] ₂	d 1583
[Fe(H ₂ O) ₆]ZrF ₆	a 2154	F - Fe - Mg - 0	
F - Fe - Ho - Mn - 0		Mg _{0,8} Fe _{0,3} ^{II} Fe _{1,7} O _{3,3} F _{0,7}	f 3661
HoMn _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3684	F - Fe - Mn - Na	
F - Fe - Ho - Ni - 0		Na ₂ MnFeF ₇	a 1874
HoNi _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3697	F - Fe - Mn - 0	
F - Fe - K		Mn _{0,5} Fe _{0,15} ^{II} Fe _{2,00} ^{III} O _{3,3} F _{0,7}	f 3680
KFeF ₃ (I)	a 1795	F - Fe - Mn - O - P	
KFeF ₃ (II)	a 1796	FeMnPO ₄ F	c 2021
KFeF ₄	a 1797	(Mn,Fe) ₂ PO ₄ F	c 2243
KFe ₂ F ₆	a 1794	F - Fe - Mn - 0 - Tb	
K ₂ FeF ₄	a 1798	TbMn _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3683
K ₂ FeF ₅	a 1799		

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F - Fe - Mn - O - Y		F - Fe - O - Zr	
YMn _{0,2} Fe _{0,8} O _{2,8} F _{0,2}	f 3681	Fe _{2(1-x)} Zr _x O _{3(1-x)} F _{4x}	b 1994
F - Fe - Na		F - Fe - Pb	
NaFeF ₃	a 1785	FePb ₂ F ₆	a 1293
NaFeF ₄	a 1786	Pb ₂ FeF ₆	a 1869
Na ₂ Fe ₂ F ₇	a 1789	Pb ₃ (FeF ₆) ₂	a 1870
Na ₃ FeF ₆ (I)	a 1787	(Pb _{1-x} Fe _x)F _{2+x} (I)	a 296
Na ₃ FeF ₆ (II)	a 1788	(Pb _{1-x} Fe _x)F _{2+x} (II)	a 297
Na ₅ Fe ₃ F ₁₄ (I)	a 1790		
Na ₅ Fe ₃ F ₁₄ (II)	a 1791	RbFeF ₂ , (I)	a 1812
Na _x FeF ₃	a 1784	RbFeF ₄ (I)	a 1813
F - Fe - Na - Ni		RbFeF ₄ (II)	a 1814
Na ₂ NiFe ^{III} F ₇	a 1880	RbFe ₂ F ₆	a 1811
F - Fe - Na - Rb		Rb ₂ FeF ₄	a 1815
NaRb ₂ FeF ₆	a 1822	Rb ₂ FeF ₅	a 1816
F - Fe - Nd - Ni - 0		Rb ₂ Fe ₅ F ₁₇	a 1819
NdNi _{0,2} Fe ^{III} _{0,8} O _{2,8} F _{0,2}	f 3691	Rb ₃ FeF ₆ (I)	a 1817
F - Fe - Ni - 0		Rb ₃ FeF ₆ (II)	a 1818
Ni _{0,80} Fe ^{II} _{0,15} Fe ^{III} _{1,80} O _{3,3} F _{0,7}	f 3687	Rb _x FeF ₃ (I)	a 1810
F - Fe - Ni - 0 - Pr		Rb _x FeF ₃ (II)	a 1811
PrNi _{0,2} Fe ^{III} _{0,8} O _{2,8} F _{0,2}	f 3690	F - Fe - Sr	
F - Fe - Ni - O - Sm		SrFeF ₅	a 1844
SmNi _{0,2} Fe ^{III} _{0,8} O _{2,8} F _{0,2}	f 3692	Sr ₂ Fe ₂ F ₉	a 1845
F - Fe - Ni - 0 - Tb		Sr ₃ (FeF ₆) ₂	a 1846
TbNi _{0,2} Fe ^{III} _{0,8} O _{2,8} F _{0,2}	f 3695	F - Fe - Tl	
F - Fe - Ni - 0 - Tm		TlFeF ₃	a 1865
TmNi _{0,2} Fe ^{III} _{0,8} O _{2,8} F _{0,2}	f 3699	TlFeF ₄	a 1866
F - Fe - Ni - O - Y		TlFe ₂ F ₆	a 1864
YNi _x Fe ^{III} _{0,8} O _{2,8} F _{0,2}	f 3688	Tl ₂ FeF ₄	a 1867
F - Fe - Ni - O - Yb		Tl ₃ FeF ₆	a 1868
YbNi _{0,2} Fe ^{III} _{0,8} O _{2,8} F _{0,2}	f 3700	Tl _x FeF ₃ (I)	a 1863
F - Fe - Ni - Rb		Tl _x FeF ₃ (II)	a 1864
RbNiFe ^{III} F ₆	a 1881	F - Fe - Zr	
F - Fe - O		FeZrF ₆	a 1380
FeOF	b 1990	F - Ga	
FeO _x F _{2-x} (I)	b 1987	GaF ₃	a 58
FeO _x F _{2-x} (II)	b 1988	F - Ga - H - N	
Fe _{1+x} Fe _{2-x} ^{III} O _{4-x} F _x (I)	b 1989	NH ₄ GaF ₄	a 718
F - Fe - O - Sr		(NH ₄) ₃ GaF ₆ (I)	a 719
Sr ₂ FeO ₃ F	f 3662	(NH ₄) ₃ GaF ₆ (II)	a 720
F - Fe - O - Ti		F - Ga - H - N - Rb	
Fe _{0,75} Ti _{0,25} O _{0,5} F _{1,5}	b 1991	[Rh(NH ₃) ₆]GaF ₆	a 2187
FeTiO ₃ F	b 1993	F - Ga - H - N - Zr	
Fe _x Ti _{1-x} OF	b 1992	(NH ₄) ₃ Zr _{1-x} Ga _x F _{7-x}	a 1370
F - Fe - O - V		F - Ga - H - O	
FeVO ₃ F	b 1995	GaF ₃ · 3H ₂ O	a 346
F - Fe - O - Y		Ga(OH ₂ F) ₃	b 2020
Y ₃ Fe ₅ O _{12-x} F _x	f 3665	Ga ₈ [(OH) _{1-x} F _x] ₂₄ · 3H ₂ O	b 2042
F - Fe - O - Y - Zn		F - Ga - K	
Y ₃ Zn _x Fe _{5-x} O _{12-x} F _x	f 3667	K ₃ GaF ₆ (I)	a 715
F - Fe - O - Zn		F - Ga - K - Li	
Zn _{0,5} Fe ^{II} _{0,3} Fe ^{III} _{1,90} O _{3,3} F _{0,7}	f 3663	K ₂ LiGaF ₆	a 716
Zn _x Fe ^{II} Fe ^{III} _{2-x} O _{4-x} F _x	f 3664		

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F - Ga - K - Na		F - Cd - K	
K ₂ NaGaF ₆	a 717	KGd ₂ F ₇	a 938
F - Ga - K - Rb		F - Cd - La	
Rb ₂ KGaF ₆	a 724	La, _{-x} Gd _x F ₃	a 133
F - Ga - K - Ti		F - Cd - Li	
Tl _{2-x} K _{1+x} GaF ₆	a 745	LiGdF ₄	a 934
F - Ga - Li		F - Cd - Na	
Li ₃ GaF ₆ (I)	a 711	NaGdF ₄ (I)	a 935
Li ₃ GaF ₆ (II)	a 712	NaGdF ₄ (II)	a 936
F - Ga - Li - Mg		Na ₅ Gd ₉ F ₃₂	a 937
LiMgGaF ₆	a 731	Na _{1-x} Gd _x F _{1+2x}	a 935
F - Ga - Li - Na		F - Cd - O	
Na ₃ Ga ₂ Li ₃ F ₁₂	a 714	GdOF (I)	b 1865
F - Ga - Li - Ni		GdOF (II)	b 1866
LiNiGaF ₆	a 752	GdOF (III)	b 1867
F - Ca - Li - Rb		GdOF (IV)	b 1868
Rb ₂ LiGaF ₆	a 722	GdO _{1-x} F _{1+2x}	b 1867
F - Ca - Li - Sr		F - Cd - S	
LiSrGaF ₆	a 738	GdSF	b 2932
F - Ga - Mg - Na		F - Cd - Se	
Na ₂ MgGaF ₇	a 732	GdSeF	b 4156
F - Ca - Mg - 0		F - Cd - Sr	
Mg _{8+x} Ga _{16-y} O _{y-z} O _{32-z} F _z	d 8264	(SrF ₂) _{1-x} (GdF ₃) _x	a 131
F - Ga - Na		F - Ge	
Na ₃ GaF ₆ (II)	a 713	GeF ₂ (I)	a 204A
F - Ga - Na - Rb		GeF ₂ (II)	a 204B
Rb ₂ NaGaF ₆	a 723	F - Ge - H - K - N d - 0	
F - Ga - Na - Ti		K ₂ Nd ₄ [(Ge ₄ O ₁₃)(OH,F) ₄]	d 3091
NaTl ₂ GaF ₆	a 744	F - Ge - H - K - 0 - Y b	
F - Ga - Pb		K ₄ Yb ₂ Ge ₈ O ₂₀ (OH,F) ₂	d 3100
PbGaF ₅ (II)	a 746	F - Ge - H - Li - Mg - 0	
Pb ₃ (GaF ₆) ₂ (II)	a 747	LiMgGe ₂ O ₄ F · H ₂ O	d 3130
Pb ₉ Ga ₂ F ₂₄	a 748	F - Ge - H - Mg - 0	
Pb _{1-x} Ga _x F _{2+x}	a 213	[Mg(H ₂ O) ₆]GeF ₆	a 2113
β-Pb _{1-x} Ga _x F _{2+x}	a 748	F - Ce - H - N	
F - Ga - Pb - Sr		(NH ₄) ₂ GeF ₆ (I)	a 1235
Pb _{1-x} Sr _x GaF ₅	a 749	(NH ₄) ₂ GeF ₆ (II)	a 1236
Sr _{10(1-x)} Pb ₉ Ga ₆ F _{2(19-x)}	a 750	F - Ge - H - Ni - 0	
F - Ga - Rb		[Ni(H ₂ O) ₆]GeF ₆	a 2118
Rb ₃ GaF ₆ (I)	a 721	F - Ge - H - 0 - S m	
F - Ga - Sr		Sm ₁₃ [(GeO ₄) ₆ (O,(OH,F) ₂) ₆ (OH) ₃]	d 3093
SrGaF ₅	a 736	F - Ge - H - O - Y	
Sr ₅ Ga ₃ F ₁₉	a 737	Y ₄ GeO ₆ (OH,F) ₄	d 3084
F - Ga - Ti		F - Ge - H - 0 - Z n	
TlGaF ₄	a 742	[Zn(H ₂ O) ₆]GeF ₆	a 2114
Tl ₃ GaF ₆ (I)	a 743	F - Ce - K	
F - Gd		K ₂ GeF ₆ (I)	a 1233
GdF ₃ (I)	a 128	K ₂ GeF ₆ (II)	a 1234
GdF ₃ (II)	a 129	F - Ge - K - Li - Mg - 0	
F - Cd - H - K - O		K(LiMg ₂)[(Ge ₄ O ₁₀)F ₂]	d 3063
0,54KF · GdF ₃ · 0,7H ₂ O	a 352		
F - Gd - H - O			
Gd(OH) _{3-3x} F _{3x}	b 2028		

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F - Ge - Li		F - H - H g - 0	
Li ₂ GeF ₆ (I)	a 1230	HgF ₂ · 2H ₂ O	a 341
Li ₂ GeF ₆ (II)	a 1231	Hg(OH)F	b 2018
F - G e - L i - M g - 0		F - H - H g - 0 - S i	
LiMgGe ₂ O ₅ F	d 3062	Hg ₂ SiF ₆ · 2H ₂ O	a 2106
Li ₃ Mg ₃ Ge ₂ O ₇ F ₃	d 3062	F - H - H o - N	
Li ₃ Mg ₃ Ge ₄ O ₁₁ F ₃	d 3062	NH ₄ Ho ₃ F ₁₀	a 971
F - G e - M g - 0		F - H - H o - O	
Mg ₃ [(GeO ₄)F ₂]	d 3061	Ho(OH) _{3-3x} F _{3x}	b 2031
Mg ₅ [(GeO ₄) ₂ F ₂]	d 3060	F - H - I n - N	
Mg ₇ [(GeO ₄) ₃ F ₂]	d 3059	InF ₃ · NH ₃	a 381
Mg ₉ [(GeO ₄) ₄ F ₂]	d 3058	(NH ₄) ₃ InF ₆ (I)	a 761
Mg ₂₈ Ge _{7,5} O ₃₈ F ₁₀	d 3057	(NH ₄) ₃ InF ₆ (II)	a 762
F - G e - N a		F - H - I n - N - N a	
Na ₂ GeF ₆	a 1232	(NH ₄) ₂ NaInF ₆	a 763
F - G e - O - P b - S		F - H - I n - N - Z r	
Pb ₁₀ (GeO ₄) ₃ (SO ₄) ₃ F ₂	d 3109	(NH ₄) ₃ Zr _{1-x} In _x F _{7-x} (I)	a 1371
F - G e - O - P b - S e		(NH ₄) ₃ Zr _{1-x} In _x F _{7-x} (II)	a 1372
Pb ₁₀ (GeO ₄) ₃ (SeO ₄) ₃ F ₂	d 3111	F - H - I n - O	
F - G e - O - S - S r		InF ₃ · 3H ₂ O	a 349
Sr ₁₀ (GeO ₄) ₃ (SO ₄) ₃ F ₂	d 3108	In(OH)F ₂	b 2021
F - G e - P d		F - H - I r - N	
PdGeF ₆	a 1241	(NH ₄) ₂ IrF ₆	a 2012
F - G e - R b		F - H - K	
Rb ₂ GeF ₆ (I)	a 1237	KHF ₂ (I)	a 388
Rb ₂ GeF ₆ (II)	a 1238	KHF, (II)	a 389
F - H		KH ₂ F ₃	a 390
HF	a 1	KH ₄ F ₅	a 391
F - H - H f - N		F - H - K - M n - 0	
NH ₄ HfF ₅ (I)	a 1387	K ₂ Mn ^{III} F ₅ · H ₂ O	a 2172
NH ₄ HfF ₅ (II)	a 1388	F - H - K - M o - O	
(NH ₄) ₂ HfF ₆	a 1389	K ₂ MoOF ₅ · H ₂ O	f 1197
(NH ₄) ₃ HfF ₇	a 1390	K ₂ MoO ₂ F ₄ · H ₂ O	f 1198
(N ₂ H ₆)HfF ₆	a 1391	K ₂ Mo(O ₂)OF ₄ · H ₂ O	f 1199
F - H - H f - N i - 0		F - H - K - N b - 0	
[Ni(H ₂ O) ₆]HfF ₆	a 2158D	K ₂ NbOF ₅ · H ₂ O	e 2967
F - H - H f - 0		K ₂ NbO ₂ F ₅ · H ₂ O	e 2968
HHfF ₅ · H ₂ O	a 2157	K ₃ HNbOF ₇	e 2886
HfF ₄ · H ₂ O	a 365	F - H - K - N i - O - V	
HfF ₄ · 3H ₂ O (I)	a 366	KNiV ^{III} F · H ₂ O	a 2165
HfF ₄ · 3H ₂ O (II)	a 367	F - H - K - ;	
HfF ₄ · 3H ₂ O (III)	a 368	KF · 2H ₂ O	a 334
HfF ₄ · (2,5···)H ₂ O	a 368	KF · 4H ₂ O	a 335
Hf ₂ OF ₆ · H ₂ O	b 2040	F - H - K - O - P	
Hf ₃ (OH) ₂ F ₁₀	b 2036	K[PHO ₂ (OH)] · HF	c 2215
F - H - H f - 0 - Z n		F - H - K - 0 - P u	
[Zn(H ₂ O) ₆]HfF ₆	a 2158A	KPuO ₂ F ₃ · H ₂ O	e 674
F - H - H g - N		F - H - K - 0 - S b	
Hg ₂ NF · NH ₄ F	c 480	KSb(OH) _{6-x} F _x	c 3256
NH ₄ Hg ₂ NF ₂	c 480	F - H - K - 0 - S n	
F - H - H g - N - O		KSnF ₃ · 0,5H ₂ O	a 2119
Hg ₂ NF · HF · H ₂ O	c 489	F - H - K - 0 - T a	
[Hg ₂ N]F · H ₃ OF	c 489	K ₂ TaO ₂ F ₅ · H ₂ O	e 3524

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F - H - K - 0 - T b		F - H - M n - N - O - S	
0,7KF · TbF ₃ · 0,5H ₂ O	a 353	[Mn(NH ₃) ₆](SO ₃ F) ₂	b 4038
F - H - K - 0 - Te		F - H - M n - N - R b	
2KF · Te(OH) ₆	b 4820	[Rh(NH ₃) ₆]MnF ₆	a 2203
Te(OH) ₆ · 2KF	b 2037	F - H - M n - N - Z n	
F - H - K - O - U		NH ₄ Mn _x Zn _{1-x} F ₃	a 1749
K ₃ (UO ₂) ₂ F ₇ · 2H ₂ O	e 593	F - H - M n - N a - 0 - S i - T i - Z r	
F - H - K - P b		Na ₄ MnTi(Zr,Ti) ₂ [(Si ₂ O ₇)O ·	
K ₃ HPbF ₈	a 1277	(OH,F)] ₂	d 1875
F - H - K - S n		F - H - M n - 0	
K ₃ HSnF ₈	a 1251	MnF ₃ · 3H ₂ O	a 371
F - H - L a - O		F - H - M n - 0 - S i	
La(OH) _{3-3x} F _{3x}	b 2023	[Mn(H ₂ O) ₃]SiF ₆	a 2108
F - H - L i		Mn ₅ [(SiO ₄) ₂ (OH,F) ₂]	d 1838
LiF _{1-x} H _x	a 2214	Mn ₉ [(SiO ₄) ₄ (OH,F) ₂]	d 1836
LiHF ₂	a 384	F - H - M n - 0 - S n	
F - H - L i - M g - N a - 0 - S i		[Mn(H ₂ O) ₆]SnF ₆	a 2125
(Li,Mg) ₃ [(Si ₄ O ₁₀)F ₂] · Na _{0,58} ·		F - H - M n - 0 - T i	
nH ₂ O	d 1535	[Mn(H ₂ O) ₆]TiF ₆	a 2142
Na _x (Li _{2-x} ,Mg) ₃ [(Si ₄ O ₁₀)(OH,F) ₂] ·		F - H - M n - O - U	
4H ₂ O	d 2252	MnUF ₆ · 3H ₂ O	a 2096
F - H - L i - M g - 0 - S i		F - H - M • - N	
(Li,Mg) ₃ [(Si ₄ O ₁₀)F ₂] · Li _{0,35} ·		(N ₂ H ₆)MoF ₆	a 1677
nH ₂ O	d 1532	F - H - M • - N - O	
(F - H - L i - M g - 0 - S i - Sr)		(NH ₄) ₃ F[MoO(O ₂)F ₄]	f 1165
(Li,Sr _x ,Mg) ₃ [(Si ₄ O ₁₀)F ₂] · nH ₂ O	d 1556	NH ₄ MoO ₂ F ₃	f 1164
F - H - L i - N - S i		(NH ₄) ₂ MoO ₂ F ₄	f 1163
LiNH ₄ SiF ₆	a 1220	(NH ₄) ₃ MoO ₃ F ₃	f 1162
F - H - L u - 0		F - H - M o - N i - 0	
Lu(OH) _{3-3x} F _{3x}	b 2034	NiMoO ₂ F ₄ · 6H ₂ O	f 1204
F - H - M e - 0 - S i		F - H - M o - 0 - Z n	
(Me ^{II}) ₇ [Si ₈ O ₂₂ (OH,F) ₂]	d 1608	ZnMoOF ₅ · 6H ₂ O	f 1200
F - H - M O - N		ZnMoO ₂ F ₄ · 6H ₂ O	f 1201
NH ₄ MgF ₃	a 567	F - H - N	
(NH ₄) ₂ MgF ₄	a 568	NH ₄ F (I)	a 7
F - H - M g - N a - N i - 0 - S i		NH ₄ F (II)	a 8
Na _{2,12} Ni _{1,07} Mg _{5,0} [Si ₄ O ₁₁ ·		NH ₄ F (III)	a 9
(O,OH,F)] ₂	d 2042	NH ₄ F (IV)	a 10
F - H - M g - 0 - S i		NH ₄ F (V)	a 8
[Mg(H ₂ O) ₆]SiF ₆	a 2104	NH ₄ F (VI)	a 9
Mg ₃ [(SiO ₄)(OH,F) ₂]	d 1612	NH ₄ F (VII)	a 9
Mg ₃ [(Si ₄ O ₁₀)(OH,F) ₂]	d 1615	NH ₄ HF ₂	a 392
Mg ₅ [(SiO ₄) ₂ (OH,F) ₂]	d 1611	(N ₂ H ₅)F	a 13
Mg ₇ [(SiO ₄) ₃ (OH,F) ₂]	d 1610	(N ₂ H ₆)F ₂	a 14
Mg ₉ [(SiO ₄) ₄ (OH,F) ₂]	d 1609	F - H - N - N a - S c	
F - H - M g - 0 - S n		(NH ₄) ₂ NaScF ₆	a 806
[Mg(H ₂ O) ₆]SnF ₆	a 2122	F - H - N - N a - T i	
F - H - M g - 0 - T i		(NH ₄) ₂ NaTiF ₆	a 784
[Mg(H ₂ O) ₆]TiF ₆	a 2139	F - H - N - N b	
F - H - M n - N		NH ₄ NbF ₆	a 1539
NH ₄ MnF ₃	a 1721	F - H - N - N b - 0	
(NH ₄) ₂ MnF ₅	a 1722	(NH ₄) ₂ NbOF ₅	e 2889
(NH ₄) ₂ MnF ₆	a 1723	(NH ₄) ₃ NbOF ₆	e 2888

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F - H - N - N d - 0		F - H - N - P b	
$\text{NdF}_3 \cdot 0,2\text{NH}_4\text{F} \cdot 0,1\text{H}_2\text{O}$	a 351	$(\text{NH}_4)_2\text{PbF}_6$	a 1278
F - H - N - N i		F - H - N - P u	
NH_4NiF_3	a 1932	$(\text{NH}_4)_4\text{PuF}_8$	a 1187
$(\text{NH}_4)_2\text{NiF}_4$	a 1933	$(\text{NH}_4)_7\text{Pu}_6\text{F}_{31}$	a 1188
F - H - N - N i - O - S		F - H - N - R e	
$[\text{Ni}(\text{NH}_3)_6](\text{SO}_3\text{F})_2$	b 4041	$(\text{NH}_4)_2\text{ReF}_6$	a 1770
F - H - N - N i - P		$(\text{N}_2\text{H}_6)\text{ReF}_6$	a 1771
$[\text{Ni}(\text{NH}_3)_6](\text{PF}_6)_2$	a 2196	F - H - N - R h - S C	
F - H - N - N p		$[\text{Rh}(\text{NH}_3)_6]\text{ScF}_6$	a 2192
$(\text{NH}_4)_4\text{NpF}_8$	a 1166	F - H - N - S b	
F - H - N - O		$(\text{NH}_4)_2\text{SbF}_5$	a 1441
$(\text{H}_2\text{O})_{1-x}(\text{NH}_4\text{F})_x$	a 336	NH_4SbF_6	a 1442
$(\text{NH}_3\text{OH})\text{F}$	a 15	$\text{NH}_4\text{Sb}_4\text{F}_{13}$	a 1443
$\text{NH}_4\text{F} \cdot \text{H}_2\text{O}$	a 337	F - H - N - S C	
$2(\text{NH}_4)\text{H}_2\text{F}_3 \cdot \text{H}_2\text{O}$	a 2042	NH_4ScF_4	a 803
F - H - N - O - P		$(\text{NH}_4)_3\text{ScF}_6$ (I)	a 804
$\text{NH}_4\text{PO}_2\text{F}_2$	c 2418	$(\text{NH}_4)_3\text{ScF}_6$ (II)	a 805
$(\text{NH}_4)_2\text{PO}_3\text{F} \cdot \text{H}_2\text{O}$	c 2426	F - H - N - S i	
F - H - N - O - P b - S n		$(\text{NH}_4)_2\text{SiF}_6$ (I)	a 1217
$\text{Pb}_2\text{SnF}_5(\text{NO}_3) \cdot 2\text{H}_2\text{O}$	c 983	$(\text{NH}_4)_2\text{SiF}_6$ (II)	a 1218
F - H - N - O - P u		$(\text{NH}_4)_3\text{SiF}_7$	a 1219
$\text{NH}_4\text{PuO}_2\text{F}_2$	e 672	F - H - N - S n	
F - H - N - O - R h - S C		NH_4SnF_3	a 1252
$[\text{Rh}(\text{NH}_3)_6]\text{ScF}_6 \cdot \text{H}_2\text{O}$	a 2192	$(\text{NH}_4)_2\text{SnF}_6$	a 1254
F - H - N - O - S		$\text{NH}_4\text{Sn}_2\text{F}_5$	a 1253
$\text{NH}_4\text{SO}_3\text{F}$	b 4031	F - H - N - T a	
F - H - N - O - S i		NH_4TaF_6	a 1556
$(\text{NH}_4)_3\text{SiF}_6(\text{NO}_3)$	c 981	F - H - N - T c	
F - H - N - O - S n - S r		$(\text{N}_2\text{H}_6)\text{TcF}_6$	a 1759
$\text{Sr}_2\text{Sn}_2\text{F}_7(\text{NO}_3) \cdot 2\text{H}_2\text{O}$	c 982	F - H - N - T h	
F - H - N - O - T a		$(\text{NH}_4)_3\text{ThF}_7$	a 1039
$(\text{NH}_4)_3\text{TaOF}_6$	e 3484	$(\text{NH}_4)_4\text{ThF}_8$	a 1040
F - H - N - O - T i		F - H - N - T i	
$(\text{NH}_4)_3\text{TiO}_2\text{F}_5$	e 1268	$(\text{NH}_4)_2\text{TiF}_6$	a 1311
F - H - N - O - U		$(\text{NH}_4)_3\text{TiF}_7$	a 1312
$[\text{H}_3\text{NOH}]^\oplus[\text{UF}_5]^\ominus$	a 1124	$\text{N}_2\text{H}_4\text{TiF}_6$	a 1313
$(\text{NH}_4)_3\text{UO}_2\text{F}_5$	e 562	F - H - N - T m	
$\text{NH}_4[(\text{UO}_2)_2\text{F}_5] \cdot 3\text{H}_2\text{O}$	e 594	$\text{NH}_4\text{Tm}_3\text{F}_{10}$	a 993
$\text{NH}_4[(\text{UO}_2)_2\text{F}_5] \cdot 4\text{H}_2\text{O}$	e 595	F - H - N - U	
F - H - N - O - V		$\alpha\text{-NH}_4\text{UF}_5$	a 1122
$(\text{NH}_4)\text{VF}_5 \cdot \text{H}_2\text{O}$	a 2162	NH_4UF_6	a 1117
$(\text{NH}_4)_2\text{VOF}_4 \cdot \text{H}_2\text{O}$	e 2047	$(\text{NH}_4)_2\text{UF}_6$ (I)	a 1118
$(\text{NH}_4)_3\text{VOF}_5$	e 2025	$(\text{NH}_4)_2\text{UF}_6$ (II)	a 1119
$(\text{NH}_4)_3\text{VO}_2\text{F}_4$	e 2026	NH_4UF_7	a 1120
F - H - N - P		$(\text{NH}_4)_4\text{UF}_8$	a 1121
NH_4PF_6	a 1400	$(\text{NH}_4)_7\text{U}_6\text{F}_{31}$	a 1122
F - H - N - P - R u		$[\text{N}_2\text{H}_5]^\oplus[\text{UF}_5]^\ominus$	a 1123
$[\text{Ru}(\text{NH}_3)_5\text{N}_2](\text{PF}_6)_2$	a 2210	F - H - N - V	
F - H - N - P a		$(\text{NH}_4)_3\text{VF}_6$	a 1489
NH_4PaF_6	a 1076	F - H - N - V - Z r	
$(\text{NH}_4)_2\text{PaF}_7$	a 1077	$(\text{NH}_4)_3\text{Zr}_{1-x}\text{V}_x\text{F}_{7-x}$	a 1528
$(\text{NH}_4)_4\text{PaF}_8$	a 1078		

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F - H - N - Z n		F - H - O - P u	
NH ₄ ZnF ₃	a 592	PuF ₄ · nH ₂ O	a 362
(NH ₄) ₂ ZnF ₄	a 593	F - H - O - P u - R b	
F - H - N - Z r		RbPuO ₂ F ₃ · H ₂ O	e 675
NH ₄ ZrF ₅ (I)	a 1350	F - H - O - R - S i - T i - Y	
NH ₄ ZrF ₅ (II)	a 1351	(Y,R) ₄ TiO[SiO ₄] ₂ (OH,F) ₆	d 1819
(NH ₄) ₂ ZrF ₆ (II)	a 1352	F - H - O - R b	
(NH ₄) ₃ ZrF ₇	a 1353	RbF · H ₂ O	a 16
N ₂ H ₆ ZrF ₆	a 1354	2RbF · 3H ₂ O	a 16
F - H - N a		3RbF · H ₂ O	a 16
NaHF ₂ (I)	a 385	F - H - O - R b - U	
NaHF ₂ (II)	a 386	RbUO ₂ (OH) ₂ F · 1,5H ₂ O	e 596
F - H - N a - O - P		RbUO ₃ F · 2,5H ₂ O	e 596
NaPF ₆ · H ₂ O	a 2160	Rb ₅ (UO ₂) ₂ (OH) ₄ F ₅ · 1,5H ₂ O	e 597
2Na ₃ PO ₄ · NaF · 19H ₂ O	c 2271	Rb ₅ U ₂ O ₆ F ₅ · 3,5H ₂ O	e 597
F - H - N a - O - S b		F - H - O - R b - V	
NaSb(OH) ₂ F ₄	c 3255	Rb ₂ VF ₅ · H ₂ O	a 2163
Na[Sb(OH)F ₅] ₂	c 3255	F - H - O - S	
F - H - N a - O - T e		8SF ₆ · 16H ₂ S · 136H ₂ O	b 31
NaF · Te(OH) ₆	b 4819	SF ₆ · 17H ₂ O	b 30
F - H - N a - O - V		8SF ₆ · 136H ₂ O	b 30
Na ₇ (VO ₄) ₂ F · 19H ₂ O	e 2005	F - H - O - S i - Z n	
F - H - N a - T i		[Zn(H ₂ O) ₆]SiF ₆	a 2105
Na ₃ HTiF ₈	a 1303	F - H - O - S m	
F - H - N b - O		Sm(OH) _{3-3x} F _{3x}	b 2026
HNbF ₆ · 6H ₂ O	a 2166	F - H - O - S n - Z n	
F - H - N b - O - P b - S i - T i - U		[Zn(H ₂ O) ₆]SnF ₆	a 2123
(U,Pb) _{1-x} (Si,Ti,Nb) _x (O,F,OH) _{8-y} (x+y)H ₂ O	e 2971	F - H - O - T a	
F - H - N b - O - T a - T i - U		HTaF ₆ · 6H ₂ O	a 2167
(U,...) ₂ (Ti,Nb,Ta) ₂ O ₆ (O,OH,F)	e 3514	F - H - O - T b	
F - H - N b - O - Z n		Tb(OH) _{3-3x} F _{3x}	b 2029
ZnNbOF ₅ · 6H ₂ O	e 2970	F - H - O - T e	
F - H - N d - O		H ₂ Te ₂ O ₃ F ₄	b 4833
NdF ₃ · 0,5H ₂ O	a 350	F - H - O - T b	
Nd(OH) _{3-3x} F _{3x}	b 2025	ThF ₄ · 0,5H ₂ O	a 356
F - H - N i - O - S i		ThF ₄ · H ₂ O	a 357
[Ni(H ₂ O) ₆]SiF ₆	a 2112	ThF ₄ · xH ₂ O	a 358
F - H - N i - O - S n		ThF ₄ · yH ₂ O	a 359
[Ni(H ₂ O) ₆]SnF ₆	a 2131	F - H - O - T i - Z n	
Ni(SnF ₃) ₂ · 6H ₂ O	a 2132	[Zn(H ₂ O) ₆]TiF ₆	a 2140
Ni(Sn ₂ F ₅) ₂ · 2H ₂ O	a 2133	F - H - O - T l	
F - H - N i - O - T i		2TlH ₂ F ₃ · H ₂ O	a 2091
[Ni(H ₂ O) ₆]TiF ₆	a 2145	F - H - O - T l - V	
F - H - N i - O - U		Tl ₂ VF ₅ · H ₂ O	a 2164
NiU ₂ F ₁₀ · 8H ₂ O	a 2099	F - H - O - U	
NiU ₂ F ₁₂ · 4H ₂ O	a 2100	H ₂ UO ₂ F ₄ · 4H ₂ O	e 592
F - H - N i - O - Z r		UF ₆ · 2,5H ₂ O	a 361
[Ni(H ₂ O) ₆]ZrF ₆	a 2156	UF ₆ · nH ₂ O	a 360
F - H - O - P		F - H - O - U - Z n	
HPF ₆ · 6H ₂ O	a 2159	ZnUF ₆ · 5H ₂ O	a 2095
F - H - O - P r		F - H - O - V	
Pr(OH) _{3-3x} F _{3x}	b 2024	H ₂ VF ₆ · 7H ₂ O	a 2161
		VF ₆ · 3H ₂ O	a 369

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F - H - O - W		F - Hg - Pb	
HW ₂ O ₅ F · H ₂ O	f 2374	HgPbF ₆	a 1291
H ₂ W ₂ O ₅ F ₂	f 2331	F - Hg - Pd	
W ₂ O ₅ · 2HF	f 2331	HgPdF ₆	a 1994
F - H - O - Y		F - Hg - Rb	
Y(OH) _{3-3x} F _{3x}	b 2022	RbHgF ₃	a 622
F - H - O - Y b		F - Hg - S	
Yb(OH) _{3-3x} F _{3x}	b 2033	Hg ₃ S ₂ F ₂	b 2914
F - H - O - Z n		F - Hg - S - Si	
ZnF ₂ · 4H ₂ O	a 339	Hg ₃ S ₂ [SiF ₆] (I)	b 3041
Zn(OH) _{1,5} F _{0,5}	b 2014	Hg ₃ S ₂ [SiF ₆] (II)	b 3042
Zn ₅ (OH) ₈ F ₂	b 2013	F - Ho	
F - H - O - Z n - Z r		HoF ₃ (I)	a 142
[Zn(H ₂ O) ₆ ZrF ₆	a 2153	HoF ₃ (II)	a 143
F - H - O - Z r		F - Ho - K	
HZrF ₅ · 1,5H ₂ O	a 2147	KHo ₂ F ₇	a 970
HZrF ₅ · 3H ₂ O	a 2146	F - Ho - Li	
H ₂ ZrF ₆ · 0,7H ₂ O	a 2148	LiHoF ₄	a 965
ZrF ₄ · H ₂ O	a 363	F - Ho - Na	
ZrF ₄ · 3H ₂ O	a 364	NaHoF ₄ (I)	a 966
Zr ₃ (OH) ₂ F ₁₀	b 2035	NaHoF ₄ (II)	a 967
F - H - R b		Na ₅ Ho ₉ F ₃₂ (I)	a 968
RbHF ₂ (I)	a 393	Na ₅ Ho ₉ F ₃₂ (II)	a 969
RbHF ₂ (II)	a 394	Na _{1-x} Ho _x F _{1+2x}	a 966
F - H I			a 968
HfF ₄ (I)	a 231	F - Ho - Na - R b	
HfF ₄ (II)	a 232	Rb ₂ NaHoF ₆	a 972
F - H f - K		F - Ho - O	
KHfF ₅	a 1385	HoOF (I)	b 1875
K ₂ HfF ₆	a 1386	HoOF (II)	b 1876
F - H f - L i		HoO _{1-x} F _{1+2x}	b 1877
Li ₂ HfF ₆	a 1383	F - Ho - S	
F - H f - N a		HoSF (I)	b 2935
Na ₃ HfF ₇	a 1384	HoSF (II)	b 2936
F - H f - O		F - Ho - S r	
HfO _x F _{4-2x} (I)	b 1930	(SrF ₂) _{1-x} (HoF ₃) _x	a 145
HfO _x F _{4-2x} (II)	b 1931	F - I n	
HfO _x F _{4-2x} (III)	b 1932	InF ₃	a 59
Hf ₂ OF ₆	b 1933	F - In - K	
Hf ₃ O ₂ F ₈	b 1930	KInF ₄	a 757
F - H f - R b		K ₃ InF ₆	a 758
Rb ₂ HfF ₆	a 1392	K ₅ In ₃ F ₁₄	a 759
F - H f - T l		F - In - K - N a	
Tl ₂ HfF ₆	a 1395	K ₂ NaInF ₆	a 760
F - H g		F - In - L i - M g	
HgF ₂	a 53	LiMgInF ₆	a 769
Hg ₂ F ₂	a 52	F - In - L i - N a	
F - H g - K		Na ₃ Li ₃ In ₂ F ₁₂	a 756
KHgF ₃	a 621	F - In - M g - N a	
F - H g - M n		Na ₂ MgInF ₇	a 770
HgMnF ₆	a 1752	F - In - N a	
F - H g - N - S		NaInF ₄	a 754
Hg(NSF ₂) ₂	c 1125	Na ₃ InF ₆ (II)	a 755