

F-In-Na-Rb
F-In-Na-Tl
F-In-O
F-In-Pb
F-In-Rb
F-In-Sr
F-Ir
F-Ir-K
F-Ir-Li
F-Ir-N-O
F-Ir-Na
F-Ir-Rb
F-I
F-I-K-O
F-I-O
F-I-S-Sb
F-I-Sb
F-I-Xe
F-K
F-K-La
F-K-La-Mo-O
F-K-Li-Mg-O-Si
F-K-Li-O-Ti
F-K-Li-O-V
F-K-Li-Si
F-K-Li-V
F-K-Lu
F-K-Mg
F-K-Mg-Na-O-Si
F-K-Mg-O-Si
F-K-Mn
F-K-Mn-Na
F-K-Mn-O-S
F-K-Mn-Rb
F-K-Mo
F-K-Mo-Na
F-K-Mo-Na-O
F-K-Mo-Nd-O
F-K-Mo-O
F-K-Mo-O-Pr
F-K-Mo-O-Rb
F-K-Na-Nb-O
F-K-Na-Nb-O-V
F-K-Na-O-Ti
F-K-Na-O-Ti-W
F-K-Na-O-V
F-K-Na-O-W
F-K-Na-O-W-Y
F-K-Na-Sc
F-K-Na-Th
F-K-Na-Ti
F-K-Na-Tl
F-K-Na-V
F-K-Na-Y
F-K-Nb
F-K-Nb-O
F-K-Nb-O-Rb
F-K-Nd
F-K-Ni
F-K-Np
F-K-Np-O
F-K-O-P
F-K-O-Pb-U

F-K-O-Rb-Ti
F-K-O-Rb-V
F-K-O-Rb-W
F-K-O-Rb-W-Y
F-K-O-S
F-K-O-Se
F-K-O-Sr-U
F-K-O-Ta
F-K-O-Ti
F-K-O-U
F-K-O-V
F-K-O-W
F-K-O-Xe
F-K-O-Zr
F-K-Os
F-K-P
F-K-Pa
F-K-Pb
F-K-Pd
F-K-Pr
F-K-Pt
F-K-Pu
F-K-Rb-Si
F-K-Rb-V
F-K-Rb-Y
F-K-Rb-Y-Zr
F-K-Re
F-K-Rh
F-K-Ru
F-K-Sb
F-K-Sc
F-K-Sc-Tl
F-K-Si
F-K-Sm
F-K-Sn
F-K-Ta
F-K-Tb
F-K-Tc
F-K-Te
F-K-Th
F-K-Ti
F-K-Tl
F-K-Tm
F-K-U
F-K-V
F-K-W
F-K-Y
F-K-Yb
F-K-Zn
F-K-Zr
F-Kr
F-La
F-La-Li-Mo-O
F-La-Mo-Na-O
F-La-N
F-La-Na
F-La-Na-Nb-O
F-La-Na-O-Si
F-La-Nd
F-La-O
F-La-Pr
F-La-Pu
F-La-S

F-La-Se
F-La-Sm
F-La-Sr
F-La-Th
F-La-U
F-La-Y
F-La-Yb
F-La-Zr
F-Li
F-Li-Lu
F-Li-Mg-Na-O-Si
F-Li-Mg-O-Rb-Si
F-Li-Mg-O-Si
F-Li-Mg-O-Si-Sr
F-Li-Mg-O-Sn
F-Li-Mg-O-Ti
F-Li-Mg-V
F-Li-Mn
F-Li-Mo
F-Li-Mo-Nd-O
F-Li-Mo-O-Pr
F-Li-Mo-O-Sr
F-Li-Na
F-Li-Na-Rh
F-Li-Na-Sc
F-Li-Na-Si
F-Li-Na-Th
F-Li-Na-Ti
F-Li-Na-V
F-Li-Nb
F-Li-Nb-O
F-Li-Ni
F-Li-Ni-V
F-Li-Np
F-Li-O-Rb-V
F-Li-O-S
F-Li-O-Sr-W
F-Li-O-Ti-Zn
F-Li-Os
F-Li-P
F-Li-Pa
F-Li-Pb
F-Li-Pd
F-Li-Pt
F-Li-Pu
F-Li-Rb
F-Li-Rb-Si
F-Li-Rb-V
F-Li-Re
F-Li-Ru
F-Li-Sb
F-Li-Si
F-Li-Sn
F-Li-Sr-Ti
F-Li-Sr-V
F-Li-Ta
F-Li-Tb
F-Li-Th
F-Li-Ti
F-Li-Tl
F-Li-Tm
F-Li-U
F-Li-V
F-Li-V-Zn
F-Li-W
F-Li-Y
F-Li-Yb
F-Li-Zn
F-Li-Zr
F-Lu
F-Lu-Na
F-Lu-S
F-Lu-Sr
F-Mg
F-Mg-Mn
F-Mg-Mn-Na-O-Si
F-Mg-N
F-Mg-Na
F-Mg-Na-Ni-O-Si
F-Mg-Na-O-Si
F-Mg-Na-O-Si-Zn
F-Mg-Na-Sc
F-Mg-Na-V
F-Mg-Nb-O
F-Mg-O-P
F-Mg-O-Si
F-Mg-Pb
F-Mg-Pd
F-Mg-Pt
F-Mg-Rb
F-Mg-Sc
F-Mg-Sn
F-Mg-Tl
F-Mg-Zr
F-Mn
F-Mn-Na
F-Mn-Ni
F-Mn-O-Sb
F-Mn-Pb
F-Mn-Rb
F-Mn-Sr
F-Mn-Ti
F-Mn-Tl
F-Mn-Zn
F-Mn-Zr
F-Mo
F-Mo-N-O
F-Mo-Na
F-Mo-Na-Nd-O
F-Mo-Na-O
F-Mo-Na-O-Pr
F-Mo-Na-O-Rb
F-Mo-Na-O-Sr
F-Mo-Nb-O
F-Mo-O
F-Mo-O-Rb
F-Mo-Rb
F-Mo-Tl
F-Mo-U
F-N
F-N-O-Os
F-N-O-P
F-N-O-Pt
F-N-O-Re
F-N-O-Ru
F-N-O-S

F-N-O-Sb
F-N-O-Se
F-N-O-Tc
F-N-O-U
F-N-O-W
F-N-O-Xe
F-N-P
F-N-Re
F-N-S
F-N-Sr
F-N-Tc
F-N-Th
F-N-U
F-N-Zn
F-N-Zr
F-Na
F-Na-Nb
F-Na-Nb-O
F-Na-Nb-O-P-Si-Ti
F-Na-Nb-O-Rb
F-Na-Nb-O-Sn-Ti
F-Na-Nb-O-Sr
F-Na-Nb-O-Ti
F-Na-Nd
F-Na-Nd-O-Si
F-Na-Ni
F-Na-Np
F-Na-O-P-Pb
F-Na-O-Pb-S
F-Na-O-Pb-Se
F-Na-O-Pb-Ti-W
F-Na-O-Pb-U
F-Na-O-Pr-Si
F-Na-O-Rb-Ti
F-Na-O-Rb-V
F-Na-O-Rb-W
F-Na-O-Rb-W-Y
F-Na-O-S
F-Na-O-Sn-Ti-W
F-Na-O-Sr-U
F-Na-O-Sr-W
F-Na-O-Ta
F-Na-O-Ti
F-Na-O-Ti-W
F-Na-O-Ti-Zn
F-Na-O-U
F-Na-O-V
F-Na-O-W
F-Na-Os
F-Na-P
F-Na-Pa
F-Na-Pb
F-Na-Pd
F-Na-Pm
F-Na-Pr
F-Na-Pt
F-Na-Pu
F-Na-Rb-Sc
F-Na-Rb-Sm
F-Na-Rb-Tb
F-Na-Rb-Tl
F-Na-Rb-V
F-Na-Rb-Y

F-Na-Rb-Yb
F-Na-Re
F-Na-Rh
F-Na-Ru
F-Na-Sb
F-Na-Sc
F-Na-Sc-Tl
F-Na-Si
F-Na-Sm
F-Na-Sn
F-Na-Ta
F-Na-Tb
F-Na-Tc
F-Na-Th
F-Na-Th-U
F-Na-Ti
F-Na-Tl
F-Na-Tm
F-Na-U
F-Na-V
F-Na-W
F-Na-Y
F-Na-Yb
F-Na-Zn
F-Na-Zr
F-Nb
F-Nb-O
F-Nb-O-Rb
F-Nb-O-Se
F-Nb-O-Sn-Ti
F-Nb-O-Ti-Tl
F-Nb-O-Tl
F-Nb-O-Zr
F-Nb-Pb
F-Nb-Rb
F-Nb-Sb
F-Nb-Se
F-Nb-Ta
F-Nb-Tl
F-Nd
F-Nd-O
F-Nd-S
F-Nd-Se
F-Nd-Sr
F-Nd-Te
F-Ni
F-Ni-O-Rb-W
F-Ni-Pb
F-Ni-Rb
F-Ni-Sn
F-Ni-Sr
F-Ni-Ti
F-Ni-Tl
F-Ni-Zr
F-Np
F-Np-O
F-Np-O-Rb
F-Np-Pb
F-Np-Rb
F-Np-Sr
F-O-Os
F-O-P-Pb
F-O-P-Rb

F-O-P-Si-Sr
F-O-P-Sn
F-O-P-Sr
F-O-Pa
F-O-Pb
F-O-Pb-Rb-U
F-O-Pb-Si
F-O-Pb-Se-Si
F-O-Pb-Ti
F-O-Pb-Tl-U
F-O-Pb-U
F-O-Pb-V
F-O-Pm
F-O-Pr
F-O-Pt
F-O-Pu
F-O-Pu-Rb
F-O-Rb-S
F-O-Rb-Sb
F-O-Rb-Sr-U
F-O-Rb-Ta
F-O-Rb-Ti
F-O-Rb-Ti-W
F-O-Rb-Ti-Zn
F-O-Rb-U
F-O-Rb-V
F-O-Rb-W
F-O-Rb-Zr
F-O-Re
F-O-S-Sb
F-O-S-Si-Sr
F-O-S-Xe
F-O-Sb
F-O-Sc
F-O-Se
F-O-Se-Xe
F-O-Sm
F-O-Sn
F-O-Sr-Ta
F-O-Sr-Ti
F-O-Sr-Tl-U
F-O-Sr-V
F-O-Ta
F-O-Ta-Tl
F-O-Tb
F-O-Tc
F-O-Te
F-O-Te-U
F-O-Te-Xe
F-O-Th
F-O-Th-U
F-O-Ti
F-O-Ti-Tl-W
F-O-Ti-V
F-O-Ti-Zr
F-O-Tl
F-O-Tl-Zr
F-O-Tm
F-O-U
F-O-V
F-O-W
F-O-W-Xe
F-O-Xe

F-O-Y
F-O-Yb
F-O-Zr
F-Os
F-Os-Rb
F-P-Rb
F-P-Tl
F-Pa
F-Pa-Rb
F-Pa-Sr
F-Pb
F-Pb-Rb
F-Pb-Sn
F-Pb-Sr
F-Pb-Th
F-Pb-Ti
F-Pb-U
F-Pb-V
F-Pb-Y
F-Pb-Zn
F-Pd
F-Pd-Pt
F-Pd-Rb
F-Pd-Sn
F-Pd-Sr
F-Pd-Zn
F-Pm
F-Pr
F-Pr-Rb
F-Pr-S
F-Pr-Se
F-Pt
F-Pt-Rb
F-Pt-Se
F-Pt-Sr
F-Pt-Xe
F-Pu
F-Pu-Rb
F-Pu-Sr
F-Ra
F-Rb
F-Rb-Re
F-Rb-Rh
F-Rb-Ru
F-Rb-Sb
F-Rb-Si
F-Rb-Sn
F-Rb-Sr
F-Rb-Ta
F-Rb-Tb
F-Rb-Tc
F-Rb-Th
F-Rb-Ti
F-Rb-Tl
F-Rb-U
F-Rb-V
F-Rb-W
F-Rb-Y
F-Rb-Zn
F-Rb-Zr
F-Re
F-Rh
F-Ru

F-Ru-Tl
F-S
F-S-Sb
F-S-Sm
F-S-Tb
F-S-Y
F-S-Yb
F-Sb
F-Sb-Tl
F-Sb-Xe
F-Sc
F-Sc-Sr
F-Sc-Tl
F-Se
F-Se-Sm
F-Se-Y
F-Si
F-Si-Tl
F-Sm
F-Sm-Sr
F-Sn
F-Sn-Sr
F-Sn-Zn
F-Sr
F-Sr-Th
F-Sr-Ti

2 Alphabetisches Formelverzeichnis

| | | | |
|--|--------|---|--------|
| F-In-Na-Rb | | F-K-La | |
| Rb ₂ NaInF ₆ | a 765 | KLaF ₄ (a) | a 850 |
| F-In-Na-Tl | | KLaF ₄ (β_1) | a 851 |
| Tl ₂ NaIn ^{III} F ₆ | a 774 | KLa ₂ F ₇ | a 852 |
| F-In-O | | F-K-La-Mo-O | |
| InOF (I) | b 1827 | KLa ₄ Mo ₃ O ₁₅ F | f 1185 |
| InOF (II) | b 1828 | F-K-Li-Mg-O-Si | |
| F-In-Pb | | (K _{0,65} □ _{0,35})(Li _{0,63} Mg _{2,40}) ⁺ | |
| Pb _{1-x} In _x F _{2+x} | a 214 | [Si _{3,98} O _{10,1})F _{1,99}] ⁻ | d 1537 |
| F-In-Rb | | K(LiMg ₂)[(Si ₄ O ₁₀)F ₂] | d 1538 |
| Rb ₃ InF ₆ | a 764 | (K _x ,Li,Mg) ₃ [(Si ₄ O ₁₀)F ₂] | d 1539 |
| F-In-Sr | | F-K-Li-O-Ti | |
| Sr ₂ InF ₇ | a 771 | K ₂ LiTiOF ₅ | e 1266 |
| F-Ir | | F-K-Li-O-V | |
| IrF ₃ | a 319 | K ₂ LiVOF ₅ | e 2022 |
| IrF ₅ | a 320 | F-K-Li-Si | |
| IrF ₆ (I) | a 321 | LiKSiF ₆ | a 1216 |
| IrF ₆ (II) | a 322 | F-K-Li-V | |
| F-Ir-K | | LiK ₂ VF ₆ | a 1487 |
| KIrF ₆ | a 2010 | F-K-Lu | |
| K ₂ IrF ₆ | a 2011 | KLu ₂ F ₇ | a 1016 |
| F-Ir-Li | | F-K-Mg | |
| LiIrF ₆ | a 2007 | KMgF ₃ | a 565 |
| F-Jr-N-0 | | K ₂ MgF ₄ | a 566 |
| [NO][IrF ₆] | a 2019 | F-K-Mg-Na-0-Si | |
| [NO] ₂ [IrF ₆] | a 2020 | KNaMg ₂ [(Si ₄ O ₁₀)F ₂] | d 1540 |
| [NO ₂] ₂ [IrF ₆] | a 2021 | F-K-Mg-0-Si | |
| F-Ir-Na | | KMg _{2,5} [(Si ₄ O ₁₀)F ₂] | d 1536 |
| NaIrF ₆ | a 2008 | F-K-Mn | |
| Na ₂ IrF ₆ | a 2009 | KMnF ₃ (I) | a 1710 |
| F-Ir-Rb | | KMnF ₃ (II) | a 1711 |
| RbIrF ₆ | a 2013 | KMnF ₃ (III) | a 1712 |
| Rb ₂ IrF ₆ | a 2014 | KMnF ₅ | a 1714 |
| F-J | | K ₂ MnF ₄ | a 1713 |
| JF ₅ | a 276 | K ₂ MnF ₆ (I) | a 1715 |
| JF ₇ (I) | a 277 | K ₂ MnF ₆ (II) | a 1716 |
| JF ₇ (II) | a 278 | K ₂ MnF ₆ (III) | a 1717 |
| F-J-K-O | | K ₃ MnF ₆ | a 1718 |
| KJO ₂ F ₂ | b 2736 | K ₃ Mn ₂ F ₇ | a 1719 |
| F-J-O | | F-K-Mn-Na | |
| JOF ₃ | b 1982 | K ₂ NaMnF ₆ | a 1720 |
| F-J-S-Sb | | F-K-Mn-O-S | |
| [S ₇ J][SbF ₆] | b 3043 | K ₂ Mn(SO ₄)F ₃ | b 3725 |
| F-J-Sb | | F-K-Mn-Rb | |
| [JF ₄] [⊕] [SbF ₆] [⊖] | a 1465 | K _{1,5-x} Rb _x MnF _{3,5} | a 1730 |
| F-J-Xe | | K _{2-x} Rb _x MnF ₄ | a 1729 |
| XeF ₂ · JF, | a 1704 | Rb _{1-x} K _x MnF ₃ | a 1728 |
| F-K | | F-K-Mo | |
| KF (I) | a 5 | KMoF ₆ | a 1672 |
| KF (II) | a 6 | K ₂ MoF ₈ | a 1674 |
| | | K ₃ MoF ₆ | a 1673 |
| | | K ₃ MoF ₈ | a 1675 |

2 Alphabetical formula index

| | | | |
|--|--------|--|--------|
| F - K - M o - N a | | F - K - N b - O - R b | |
| K ₂ NaMoF ₆ | a 1676 | Rb ₂ KNbO ₂ F ₄ | e 2895 |
| F - K - M o - N a - O | | F - K - N d | |
| K ₂ NaMoO ₃ F ₃ | f 1161 | KNd ₂ F ₇ | a 913 |
| F - K - M o - N d - O | | F - K - Ni | |
| KNd ₄ Mo ₃ O ₁₅ F | f 1191 | KNiF ₃ | a 1927 |
| F - K - M o - O | | K ₂ NiF ₄ | a 1928 |
| K ₂ MoO ₂ F ₄ | f 1160 | K ₂ NiF ₆ | a 1929 |
| K ₃ MoO ₃ F ₃ (II) | f 1159 | K ₃ NiF ₆ | a 1930 |
| F - K - M o - O - P I | | K _{1+x} NiF _{3+x} | a 1931 |
| KPr ₄ Mo ₃ O ₁₅ F | f 1188 | F - K - N p | |
| F - K - M o - O - R b | | KNp ₂ F ₉ | a 1164 |
| Rb ₂ KMoO ₃ F ₃ | f 1170 | K ₂ NpF ₆ (α) | a 1162 |
| F - K - N a - N b - O | | K ₂ NpF ₆ (β_1) | a 1163 |
| K ₂ NaNbO ₂ F ₄ | e 2887 | K ₇ Np ₆ F ₃₁ | a 1165 |
| F - K - N a - N b - O - V | | F - K - N p - O | |
| K ₂ NaV _{0.5} Nb _{0.5} OF ₅ | e 2938 | KNpO ₂ F ₂ | e 642 |
| F - K - N a - O | | K ₃ NpO ₂ F ₅ | e 643 |
| K ₂ NaTiOF ₅ | e 1267 | F - K - O - P | |
| F - K - N a - O - T i - W | | KPO ₂ F ₂ | c 2417 |
| K ₂ NaTi _{0.5} W _{0.5} O ₂ F ₄ | f 2362 | K ₂ PO ₃ F | c 2416 |
| F - K - N a - O - V | | F - K - O - P b - U | |
| K ₂ NaVOF ₅ | e 2024 | K _{0.33} PbU ₂ O _{5.667} F | e 577 |
| K ₂ NaVO ₂ F ₄ | e 2023 | KPbU ₂ O ₆ F | e 578 |
| F - K - N a - O - W | | F - K - O - R b - T i | |
| K ₂ NaWO ₃ F ₃ | f 2342 | Rb ₂ KTiOF ₅ | e 1271 |
| F - K - N a - O - W - Y | | F - K - O - R b - V | |
| K ₂ Na(Y _{1-x} W _x)O _{3x} F _{6-3x} | f 2355 | Rb ₂ KVOF ₅ | e 2033 |
| F - K - N a - S c | | Rb ₂ KVO ₂ F ₄ | e 2034 |
| K ₂ NaScF ₆ | a 802 | F - K - O - R b - W | |
| F - K - N a - T h | | Rb ₂ KWO ₃ F ₃ | f 2345 |
| KNaThF ₆ | a 1038 | F - K - O - R b - W - Y | |
| F - K - N a - T i | | Rb ₂ K(Y _{1-x} W _x)O _{3x} F _{6-3x} | f 2357 |
| NaK ₂ TiF ₆ | a 1310 | F - K - O - S | |
| F - K - N a - T l | | KSO ₃ F | b 4030 |
| K ₂ NaTlF ₆ | a 783 | F - K - O - S e | |
| F - K - N a - V | | K[SeO ₂ F] | b 4446 |
| NaK ₂ VF ₆ | a 1488 | F - K - O - Sr - U | |
| F - K - N a - Y | | KSrU ₂ O ₆ F | e 568 |
| K ₂ NaYF ₆ | a 826 | F - K - O - T a | |
| F - K - N b | | KTa ₂ O ₅ F | e 3481 |
| KNbF ₆ | a 1537 | K ₃ TaOF ₆ | e 3480 |
| K ₂ NbF ₇ | a 1538 | K _x TaO _{2+x} F _{1-x} (I) | e 3482 |
| F - K - N b - O | | K _x TaO _{2+x} F _{1-x} (II) | e 3483 |
| KNb ^{IV} O ₂ F | e 2879 | F - K - O - T i | |
| KNb ₂ O ₅ F | e 2884 | KTiO ₂ F | e 1263 |
| K ₂ NbOF ₅ | e 2883 | K ₂ Ti ₄ O _{9-x} F _{2x} | e 1262 |
| K ₂ NbO ₃ F | e 2882 | K ₃ TiOF ₅ | e 1264 |
| K ₃ NbOF ₆ | e 2881 | K _{2+x} TiO _x F _{6-x} | e 1265 |
| K ₃ NbO ₂ F ₄ | e 2880 | F - K - O - U | |
| K _x NbO _{2+x} F _{1-x} (I) | e 2885 | K ₃ UO ₂ F ₅ | e 559 |
| K _x NbO _{2+x} F _{1-x} (II) | e 2884 | K ₅ (UO ₂) ₂ F ₉ | e 560 |
| | | K _x (UO ₂ F ₂) _y F _x | e 561 |

2 Alphabetisches Formelverzeichnis

| | | | |
|--|--------|--|--------|
| F - K - O - V | | F - K - R e | |
| K ₂ VOF ₄ | e 2019 | KReF ₆ | a 1767 |
| K ₂ VO ₂ F ₃ | e 2021 | K ₂ ReF ₆ | a 1768 |
| K ₃ VOF ₅ | e 2018 | K ₂ ReF ₈ | a 1769 |
| K ₃ VO ₂ F ₄ | e 2020 | F - K - R h | |
| K _x VO _{3-x} F _{3-x} | e 2011 | K ₂ RhF ₆ | a 1973 |
| F - K - O - W | | F - K - R u | |
| K ₃ WO ₃ F ₃ (II) | f 2341 | KRuF ₆ | a 1960 |
| K _x WO _{3-y} F _y | f 2340 | K ₂ RuF ₆ (I) | a 1961 |
| F - K - O - X e | | K ₂ RuF ₆ (II) | a 1962 |
| KXeO ₃ F | b 2804 | F - K - S b | |
| F - K - O - Z r | | KSbF ₄ | a 1435 |
| K ₃ ZrF _{7-2x} O _x | e 1462 | KSbF ₆ (I) | a 1437 |
| K ₃ ZrOF ₅ | e 1461 | KSbF ₆ (II) | a 1438 |
| F - K - Os | | KSbF ₇ | a 1439 |
| KOsF ₆ | a 1999 | KSb ₄ F ₁₃ | a 1440 |
| K ₂ OsF ₆ | a 2000 | K ₂ SbF ₅ | a 1436 |
| F - K - P | | F - K - S C | |
| KPF ₆ (I) | a 1398 | K ₃ ScF ₃ | a 801 |
| KPF ₆ (II) | a 1399 | F - K - S C - T I | |
| F - K - P a | | Tl ₂ KScF ₆ | a 816 |
| KPaF ₆ | a 1072 | Tl _{3(1-x)} K _{3-x} ScF ₆ | a 816 |
| K ₂ PaF ₇ | a 1073 | F - K - S i | |
| K ₃ PaF ₈ | a 1074 | K ₂ SiF ₆ (I) | a 1213 |
| K ₇ Pa ₆ F ₃₁ | a 1075 | K ₂ SiF ₆ (II) | a 1214 |
| F - K - P b | | K ₃ SiF ₇ | a 1215 |
| KPbF ₃ (I) | a 1274 | F - K - S m | |
| K ₂ PbF ₆ | a 1275 | KSm ₂ F ₇ | a 921 |
| K ₄ PbF ₆ | a 1276 | F - K - Sn | |
| F - K - P d | | KSnF ₃ | a 1248 |
| K ₂ PdF ₆ (I) | a 1980 | KSn ₂ F ₅ | a 1249 |
| K ₂ PdF ₆ (II) | a 1981 | K ₂ SnF ₆ | a 1250 |
| F - K - Pr | | F - K - T a | |
| KPr ₂ F ₇ | a 902 | KTaF ₆ | a 1554 |
| K ₃ PrF ₆ | a 901 | K ₂ TaF ₇ | a 1555 |
| F - K - R | | F - K - T b | |
| KPtF ₆ | a 2024 | KTb ₂ F ₇ | a 948 |
| K ₂ PtF ₆ | a 2025 | K ₃ TbF ₇ | a 949 |
| F - K - P u | | F - K - T c | |
| KPuF ₄ | a 1183 | KTcF ₆ | a 1757 |
| KPuF ₅ | a 1186 | K ₂ TcF ₆ | a 1758 |
| KPu ₂ F ₇ | a 1184 | F - K - T e | |
| KPu ₂ F ₉ | a 1185 | KTeF ₅ | a 1561 |
| K ₇ Pu ₆ F ₃₁ | a 1186 | F - K - T h | |
| F - K - R b - S i | | KThF ₅ | a 1037 |
| (K _{1-x} Rb _x) ₂ SiF ₆ | a 1223 | KTh ₂ F ₉ | a 1035 |
| F - K - R b - V | | KTh ₆ F ₂₅ | a 1036 |
| K _{3-x} Rb _x VF ₆ | a 1499 | K ₂ ThF ₆ (α) | a 1031 |
| F - K - R b - Y | | K ₂ ThF ₆ (β_1) | a 1033 |
| Rb ₂ KYF ₆ | a 829 | K ₂ ThF ₆ (β_2) | a 1032 |
| Rb _{2-x} K _{1+x} YF ₆ | a 829 | K ₅ ThF ₉ | a 1034 |
| F - K - R b - Y - Z r | | K ₇ Th ₆ F ₃₁ | a 1037 |
| Rb ₂ (K _{1-x} Rb _x)(Y _{1-x} Zr _x)F _{6+x} | a 1374 | | |

2 Alphabetical formula index

| | | | |
|---|---------|---|--------|
| F - K - Ti | | F - K - Zn | |
| K ₂ TiF ₆ (I) | a 1305 | KZnF ₃ | a 589 |
| K ₂ TiF ₆ (II) | a 1306 | K ₂ ZnF ₄ | a 590 |
| K ₂ TiF ₆ (III) | a 1307 | K ₃ Zn ₂ F ₇ | a 591 |
| K ₃ TiF ₆ | a 1308 | F - K - Zr | |
| K ₃ TiF ₇ | a 1309 | KZrF ₅ | a 1347 |
| K ₅ Ti ₃ F ₁₄ | a 1309A | K ₂ ZrF ₆ | a 1348 |
| F - K - Tl | | K ₃ ZrF ₇ | a 1349 |
| KTlF ₄ | a 780 | F - Kr | |
| K ₃ TlF ₆ | a 781 | KrF ₂ | a 326 |
| K ₅ Tl ₃ F ₁₄ | a 782 | F - La | |
| F - K - Tm | | LaF ₃ | a 78 |
| KTm ₂ F ₇ | a 992 | F - La - Li - MO - O | |
| F - K - U | | LiLa ₄ Mo ₃ O ₁₅ F | f 1183 |
| KUF ₅ | a 1116 | F - La - Mo - Na - O | |
| KUF ₆ | a 1103 | NaLa ₄ Mo ₃ O ₁₅ F | f 1184 |
| KU ₂ F ₉ | a 1113 | F - La - N | |
| KU ₃ F ₁₃ | a 1114 | LaN _x F _{3-3x} | c 481 |
| KU ₆ F ₂₅ | a 1115 | F - La - Na | |
| K ₂ UF ₆ (α) | a 1104 | NaLaF ₄ | a 849 |
| K ₂ UF ₆ (β'_1) | a 1106 | F - La - Na - Nb - O | |
| K ₂ UF ₆ (β_1) | a 1105 | NaLa _{0.667} Nb ₂ O ₆ F | e 2917 |
| K ₂ UF ₆ (β_2) | a 1107 | F - La - Na - O - Si | |
| K ₃ UF ₆ | a 1108 | Na ₂ La ₈ (SiO ₄) ₂ F ₂ | d 1574 |
| K ₃ UF ₇ | a 1109 | F - La - Nd | |
| K ₃ UF ₇ (α) | a 1110 | La _{1-x} Nd _x F ₃ | a 111 |
| K ₃ UF ₇ (α') | a 1111 | F - La - O | |
| K ₃ UF ₈ | a 1112 | LaOF (I) | b 1836 |
| K ₇ U ₆ F ₃₁ | a 1116 | LaOF (II) | b 1837 |
| F - K - V | | LaOF (III) | b 1838 |
| KVF, | a 1481 | LaOF (IV) | b 1839 |
| KVF, | a 1482 | LaO _{1-x} F _{1+2x} | b 1838 |
| KVF, | a 1483 | F - La - Pr | |
| K ₂ VF ₆ (I) | a 1484 | La _{1-x} Pr _x F ₃ | a 102 |
| K ₂ VF ₆ (II) | a 1485 | F - La - Pu | |
| K ₃ VF ₆ (I) | a 1486 | La _{1-x} Pu _x F ₃ | a 193 |
| F - K - W | | F - La - S | |
| KWF, | a 1686 | LaSF | b 2917 |
| K ₂ WF ₈ | a 1687 | F - La - Se | |
| K ₃ WF ₆ | a 1688 | LaSeF (I) | b 4136 |
| K ₃ WF ₈ | a 1689 | LaSeF (II) | b 4137 |
| F - K - Y | | LaSeF (III) | b 4138 |
| KYF, | a 824 | La ₂ SeF ₄ | b 4139 |
| KY ₂ F ₇ | a 825A | F - La - Sm | |
| KY ₃ F ₁₀ | a 825B | La _{1-x} Sm _x F ₃ | a 121 |
| KY ₇ F ₂₂ | a 825C | F - La - Sr | |
| K ₃ YF ₆ (II) | a 825 | Sr _{1-x} La _x F _{2+x} (I) | a 81 |
| (YF ₃) _{1-x} (KF) _x | a 74A | Sr _{1-x} La _x F _{2-x} (II) | a 82 |
| F - K - Yb | | F - La - Th | |
| KYb ₂ F ₇ | a 1003 | La _{1-x} Th _x F _{3+x} | a 169 |
| | | F - La - U | |
| | | La _{1-x} U _x F _{3+x} | a 183 |

2 Alphabetisches Formelverzeichnis

| | | | |
|---|--------|---|--------|
| F - La - Y | | F - Li - Na - V | |
| La _{1-x} Y _x F ₃ | a 85 | Li ₃ Na ₃ V ₂ F ₁₂ | a 1480 |
| F - La - Yb | | F - Li - Nb | |
| La _{1-x} Yb _x F ₃ | a 160 | LiNbF ₆ | a 1535 |
| F - La - Zr | | F - Li - N b - O | |
| La _{1-x} Zr _x F _{3+x} | a 230 | LiNb ^{IV} O ₂ F | e 2871 |
| F - Li | | LiNb ₆ O ₁₅ F | e 2873 |
| LiF | a 2 | Li ₂ NbOF ₅ | e 2872 |
| F - Li - Lu | | F - Li - Ni | |
| LiLuF ₄ | a 1010 | Li ₂ NiF ₄ | a 1922 |
| F - Li - Mg - Na - O - Si | | F - Li - Ni - V | |
| (Li,Mg) ₃ [(Si ₄ O ₁₀)F ₂].Na _{0,58} | d 1535 | LiNiVF ₆ | a 1533 |
| (Na,Li) _{0,5} (Li _{0,5} Mg _{1,5})Mg ₅ . | | F - Li - N p | |
| [(Si ₄ O ₁₁)F] ₂ | d 1534 | LiNpF ₅ | a 1158 |
| F - Li - Mg - O - Rb - Si | | F - Li - O - R b - V | |
| (Rb _x ,Li,Mg) ₃ [(Si ₄ O ₁₀)F ₂] | d 1541 | Rb ₂ LiVOF ₅ | e 2030 |
| F - Li - M g - O - S i | | F - Li - O - S | |
| (Li,Mg) ₃ [(Si ₄ O ₁₀)F ₂].Li _{0,35} | d 1532 | LiSO ₃ F | b 4029 |
| LiMg _{6,5} [(Si ₄ O ₁₁)F] ₂ | d 1531 | F - Li - O - S r - W | |
| F - Li - M g - O - S i - Sr | | Sr ₂ LiWO ₃ F | f 2350 |
| (Li,Sr _x ,Mg) ₃ [(Si ₄ O ₁₀)F ₂] | d 1556 | F - Li - O - T i - Z n | |
| F - Li - M g - O - S n | | Li _y Zn _{2-x} Ti ₂ O _{4-w} F _w | e 1281 |
| Li _{0,5} Mg _{1,5} SnO _{3,5} F _{0,5} | d 3259 | F - Li - O s | |
| F - Li - M g - O - Ti | | LiOsF ₆ | a 1995 |
| Mg _{2-x} Li _y Ti ₂ O _{4-w} F _w | e 1276 | F - Li - P | |
| F - Li - M g - V | | LiPF ₆ | a 1396 |
| LiMgVF ₆ | a 1512 | F - Li - Pa | |
| F - Li - Mn | | LiPaF ₅ | a 1067 |
| Li ₂ MnF ₅ | a 1705 | Li ₃ PaF ₈ | a 1068 |
| Li ₂ MnF ₆ | a 1706 | F - Li - Pb | |
| F - Li - Mo | | Li ₂ PbF ₆ | a 1272 |
| LiMoF ₆ | a 1668 | F - Li - P d | |
| Li ₂ MoF ₆ | a 1669 | Li ₂ PdF ₆ | a 1978 |
| F - Li - Mo - Nd - O | | F - Li - Pt | |
| LiNd ₄ Mo ₃ O ₁₅ F | f 1189 | Li ₂ PtF ₆ | a 2022 |
| F - Li - Mo - O - Pr | | F - Li - Pu | |
| LiPr ₄ Mo ₃ O ₁₅ F | f 1186 | LiPuF ₅ | a 1177 |
| LiPr ₄ Mo ₃ O ₁₆ F | f 1186 | F - Li - R b | |
| F - Li - Mo - O - S r | | RbLiF ₂ | a 397 |
| Sr ₂ LiMoO ₅ F | f 1177 | F - Li - R b - S i | |
| F - Li - Na | | LiRbSiF ₆ | a 1222 |
| Na _{1-x} Li _x F | a 4 | F - Li - R b - V | |
| F - Li - Na - Rh | | Li _{0,5} RbV _{1,5} F ₆ | a 1497 |
| Na ₃ Li ₃ Rh ₂ F ₁₂ | a 1972 | LiRb ₂ VF ₆ | a 1496 |
| F - Li - Na - Sc | | F - Li - Re | |
| Li ₃ Na ₃ Sc ₂ F ₁₂ | a 800 | LiReF ₆ | a 1764 |
| F - Li - Na - Si | | F - Li - Ru | |
| LiNaSiF ₆ | a 1211 | LiRuF ₆ | a 1957 |
| LiNa ₃ (SiF ₆) ₂ | a 1212 | F - Li - S b | |
| F - Li - Na - Th | | LiSbF ₆ | a 1431 |
| (Na,Li) ₇ Th ₆ F ₃₁ | a 1030 | F - Li - Si | |
| F - Li - Na - Ti | | Li ₂ SiF ₆ | a 1209 |
| Na ₃ Li ₃ Ti ₂ F ₁₂ | a 1304 | | |

2 Alphabetical formula index

| | | | |
|---|--------|--|---------|
| F - Li - Sn | | F - Lu - Na | |
| Li ₂ SnF ₆ (I) | a 1242 | NaLuF ₄ (I) | a 1011 |
| Li ₂ SnF ₆ (II) | a 1243 | NaLuF ₄ (II) | a 1012 |
| F - Li - Sr - Ti | | Na ₅ Lu ₉ F ₃₂ (I) | a 1014 |
| LiSrTiF ₆ | a 1323 | Na ₅ Lu ₉ F ₃₂ (II) | a 1015 |
| F - Li - Sr - V | | Na _{1-x} Lu _x F _{1+2x} | a 1013 |
| LiSrVF ₆ | a 1518 | F - Lu - S | |
| F - Li - Ta | | LuSF | b 2940 |
| LiTaF ₆ | a 1550 | F - Lu - Sr | |
| F - Li - Tb | | (SrF ₂) _{1-x} (LuF ₃) _x | a 164 |
| LiTbF ₄ | a 943 | F - Mg | |
| F - Li - Th | | MgF ₂ (II) | a 32 |
| LiThF ₅ | a 1018 | MgF ₂ (III) | a 33 |
| LiTh ₂ F ₉ | a 1020 | F - Mg - Mn | |
| LiTh ₄ F ₁₇ | a 1021 | MgMnF ₆ | a 1740 |
| Li ₃ ThF ₇ | a 1019 | MgMn ₂ F ₆ | a 1742 |
| Li ₇ Th ₆ F ₃₁ | a 1018 | Mg ₂ MnF ₆ | a 1741 |
| F - Li - Ti | | F - Mg - Mn - Na - O - Si | |
| Li ₂ TiF ₆ (I) | a 1297 | Na ₂ Mg ₅ Mn ^{II} [(Si ₄ O ₁₁)F] ₂ | d 1582A |
| Li ₂ TiF ₆ (II) | a 1298 | F - Mg - N | |
| Li ₃ TiF ₆ (I) | a 1299 | Mg ₂ NF (I) | c 473 |
| Li ₃ TiF ₆ (II) | a 1300 | Mg ₂ NF (II) | c 474 |
| F - Li - Tl | | Mg ₃ NF ₃ | c 472 |
| LiTlF ₄ | a 775 | F - Mg - Na | |
| F - Li - Tm | | NaMgF ₃ (I) | a 562 |
| LiTmF ₄ | a 987 | NaMgF ₃ (II) | a 563 |
| F - Li - U | | NaMgF ₃ (III) | a 564 |
| LiUF ₅ | a 1087 | F - Mg - Na - Ni - O - Si | |
| LiUF ₆ | a 1088 | Na ₂ Mg ₅ Ni ^{II} [(Si ₄ O ₁₁)F] ₂ | d 1587 |
| Li ₄ UF ₈ | a 1089 | F - Mg - Na - O - Si | |
| F - Li - V | | Na _{1,97} Mg _{6,01} [(Si _{7,97} O ₂₂)F _{1,96}] | d 1533 |
| LiVF ₆ | a 1475 | Na ₂ Mg ₆ [(Si ₄ O ₁₁)F] ₂ | d 1533 |
| Li ₃ VF ₆ (II) | a 1476 | F - Mg - Na - O - Si - Zn | |
| Li ₃ VF ₆ (III) | a 1477 | Na ₂ Zn _{1,4} Mg _{4,6} [(Si ₄ O ₁₁)F] ₂ | d 1558 |
| F - Li - V - Zn | | F - Mg - Na - Sc | |
| LiZnVF ₆ | a 1521 | Na ₂ MgScF ₇ | a 810 |
| F - Li - W | | F - Mg - Na - V | |
| LiWF ₆ | a 1684 | Na ₂ MgVF ₇ | a 1513 |
| F - Li - Y | | F - Mg - N b - O | |
| LiYF ₄ | a 817 | MgNb ₁₄ O ₃₅ F ₂ | e 2901 |
| F - Li - Yb | | F - Mg - O - P | |
| LiYbF ₄ | a 997 | Mg ₂ PO ₄ F | c 2216 |
| F - Li - Zn | | F - Mg - O - Si | |
| Li ₂ ZnF ₄ | a 587 | Mg ₃ [(SiO ₄)F ₂] | d 1530 |
| F - Li - Zr | | Mg ₇ [(SiO ₄) ₃ F ₂] | d 1610 |
| (LiF) _{1-x} (ZrF ₄) _x | a 227 | F - Mg - Pb | |
| Li ₂ ZrF ₆ | a 1335 | MgPbF ₆ | a 1284 |
| Li ₄ ZrF ₈ | a 1336 | F - Mg - Pd | |
| F - Lu | | MgPdF ₆ | a 1985 |
| LuF ₃ (I) | a 161 | F - Mg - Pt | |
| LuF ₃ (II) | a 162 | MgPtF ₆ | a 2029 |

2 Alphabetisches Formelverzeichnis

| | | | |
|---|--------|--|--------|
| F-Mg-Rb | | F-Mo-Na | |
| RbMgF ₃ (I) | a 569 | NaMoF ₆ | a 1670 |
| RbMgF ₃ (II) | a 570 | Na ₂ MoF ₆ | a 1671 |
| Rb ₂ MgF ₄ | a 571 | F-Mo-Na-Nd-0 | |
| F-Mg-Sc | | NaNd ₄ Mo ₃ O ₁₅ F | f 1190 |
| (ScF ₃) _x (MgF ₂) _{1-x} | a 70 | F-Mo-Na-0 | |
| F-Mg-So | | NaMoOF ₅ | f 1158 |
| MgSnF ₆ | a 1258 | Na ₃ MoO ₃ F ₃ (II) | f 1157 |
| F-Mg-Ti | | F-Mo-Na-O-h | |
| Tl ₂ MgF ₄ | a 579 | NaPr ₄ Mo ₃ O ₁₅ F | f 1187 |
| F-Mg-Zr | | F-Mo-Na-0-Rb | |
| MgZrF ₆ (I) | a 1365 | Rb ₂ NaMoO ₃ F ₃ | f 1169 |
| F-Mn | | F-Mo-Na-0-Sr | |
| MnF ₂ (I) | a 279 | Sr ₂ NaMoO ₅ F | f 1178 |
| MnF ₂ (II) | a 280 | F-Mo-Nb-0 | |
| MnF ₂ (III) | a 281 | MoNb ₁₅ O ₄₀ F | b 1977 |
| MnF ₂ (IV) | a 282 | F-Mo-O | |
| MnF ₃ | a 283 | MoOF ₂ | b 1972 |
| F-Mn-Na | | MoOF ₄ (I) | b 1975 |
| NaMnF ₃ | a 1707 | MoOF ₄ (II) | b 1976 |
| Na ₂ MnF ₅ | a 1708 | MoO _{3-x} F _x (I) | b 1973 |
| Na ₂ MnF ₆ | a 1709 | MoO _{3-x} F _x (II) | b 1974 |
| F-Mn-Ni | | Mo ₄ O ₁₁ F | b 1974 |
| NiMnF ₆ | a 1755 | Mo ₄ O _{11,2} F _{0,8} | b 1974 |
| Ni _{1-x} Mn _x F ₂ | a 304B | F-Mo-0-Rb | |
| F-Mn-0-Sb | | RbMoOF ₅ | f 1168 |
| Mn _{1+x+y/2} [Sb ₂ O ₆ (O _x F _y)] | c 3245 | Rb ₂ MoO ₂ F ₄ | f 1167 |
| F-Mn-Pb | | Rb ₃ MoO ₃ F ₃ (II) | f 1166 |
| MnPb ₂ F ₆ | a 1292 | F-Mo-Rb | |
| Pb ₂ MnF ₆ | a 1754 | RbMoF ₆ | a 1678 |
| F-Mn-Rb | | RbMoF ₇ | a 1679 |
| RbMnF ₃ | a 1724 | F-Mo-Tl | |
| Rb ₂ MnF ₄ | a 1725 | TlMoF ₆ | a 1682 |
| Rb ₂ MnF ₆ (I) | a 1726 | F-Mo-U | |
| Rb ₂ MnF ₆ (II) | a 1727 | (UF ₆) _x (MoF ₆) _{1-x} (I) | a 267 |
| F-Mn-Sr | | (UF ₆) _x (MoF ₆) _{1-x} (II) | a 268 |
| SrMnF ₆ | a 1745 | (UF ₆) _x (MoF ₆) _{1-x} (III) | a 269 |
| F-Ma-Ti | | F-N | |
| MnTiF ₆ | a 1332 | N ₂ F ₄ | a 233 |
| F-Mn-Tl | | F-N-O-O-S | |
| TlMnF ₃ | a 1753 | [NO][OsF ₆] | a 2005 |
| F-Mn-Zn | | [NO][OsF ₇] | a 2006 |
| ZnMnF ₆ | a 1748 | (NO)OsOF ₅ | f 3982 |
| F-Mn-Zr | | F-N-O-P | |
| MnZrF ₆ | a 1379 | (NO)(PO ₂ F ₂) | c 2423 |
| F-Mo | | F-N-0-Pt | |
| MoF ₃ | a 263 | [NO][PtF ₆] | a 2032 |
| MoF ₅ | a 264 | [NO] ₂ [PtF ₆] | a 2033 |
| MoF ₆ (I) | a 265 | [NO ₂][PtF ₆] | a 2034 |
| MoF ₆ (II) | a 266 | [N ₂ O ₃][PtF ₆] | a 2035 |
| F-Mo-N-O | | F-N-0-Re | |
| [NO] [⊕] [MoF ₆] [⊖] | a 1683 | [NO] [⊕] [ReF ₆] [⊖] | a 1780 |
| | | (NO)ReOF ₅ | f 2944 |

2 Alphabetical formula index

| | | | |
|---|---------|---|--------|
| F - N - O - R u | | NaNb₆O₁₅F | e 2878 |
| [NO][RuF ₆] | a 1970 | Na ₂ Nb ₂ O ₅ F ₂ | e 2876 |
| F - N - O - S | | F - N a - N b - 0 - P - S i - T i | |
| (NO)SO ₃ F | b 4034 | Na ₁₁ Nb ₂ TiSi ₄ P ₂ O ₂₅ F | d 2192 |
| (NO ₂)SO ₃ F | b 4035 | F - N a - N b - 0 - R b | |
| F - N - O - S b | | Rb ₂ NaNbO ₂ F ₄ | e 2894 |
| [NO] [⊖] [SbF ₆] [⊖] | a 1456 | F - N a - N b - 0 - S n - T i | |
| F - N - O - S e | | NaSnTiNbO ₅ F ₂ | e 2931 |
| NO ₂ SeOF ₅ | b 1965 | F - N a - N b - 0 - S r | |
| F - N - O - T c | | NaSrNb ₂ O ₆ F | e 2905 |
| [NO] [⊖] [TcF ₆] [⊖] | a 1763 | F - N a - N b - 0 - T i | |
| F - N - O - U | | Na ₂ TiNbO ₄ F ₃ | e 2924 |
| [NO] [⊖] [UF ₆] [⊖] | a 1155 | F - N a - N d | |
| [NO] [⊖] [UF ₇] [⊖] | a 1156 | NaNdF ₄ (I) | a 910 |
| [NO ₂] [⊖] [UF ₇] [⊖] | a 1157 | NaNdF ₄ (II) | a 911 |
| F - N - O - W | | Na ₅ Nd ₉ F ₃₂ | a 912 |
| [NO] [⊖] [WF ₆] [⊖] | a 1694 | Na _{1-x} Nd _x F _{1+2x} | a 910 |
| [NO] [⊖] [WF ₇] [⊖] | a 1695 | | a 912 |
| F - N - O - X e | | F - N a - N d - 0 - S i | |
| [NO] ₂ [XeF ₈] | a 2041A | Na ₂ Nd ₈ (SiO ₄) ₆ F ₂ | d 1577 |
| F - N - P | | F - N a - N i | |
| (PNF ₂) ₃ | c 2479 | NaNiF ₃ | a 1923 |
| (PNF ₂) ₄ | c 2480 | Na ₂ NiF ₆ (I) | a 1924 |
| (PNF ₂) _x (I) | c 2477 | Na ₂ NiF ₆ (II) | a 1925 |
| (PNF ₂) _x (II) | c 2478 | Na ₃ NiF ₆ | a 1926 |
| F - N - R e | | F - N a - N p | |
| ReNF | c 488 | Na ₂ NpF ₆ | a 1159 |
| F - N - S | | Na ₃ NpF ₈ | a 1160 |
| (SNF) ₄ | c 1124 | Na ₇ Np ₆ F ₃₁ | a 1161 |
| F - N - S r | | F - N a - 0 - P - P b | |
| Sr ₂ NF | c 476 | [Pb ₈ Na ₂ (PO ₄) ₆] _x [Pb ₁₀ (PO ₄) ₆ F ₂] _{1-x} | c 2240 |
| F - N - T c | | F - N a - 0 - P b - S | |
| TcNF | c 487 | Na ₆ Pb ₄ (SO ₄) ₆ F ₂ | b 3724 |
| F - N - T b | | F - N a - 0 - P b - S e | |
| ThNF | c 484 | Na ₆ Pb ₄ (SeO ₄) ₆ F ₂ | b 4402 |
| ThN _x F _{4-3x} (I) | c 482 | F - N a - 0 - P b - T i - W | |
| ThN _x F _{4-3x} (II) | c 483 | NaPbTiWO ₆ F | f 2368 |
| F - N - U | | F - N a - 0 - P b - U | |
| UNF | c 485 | NaUO ₃ F _x (Pb ₂ U ₂ O ₇) _x | e 576 |
| F - N - Z n | | F - N a - 0 - P r - S i | |
| Zn ₂ NF (I) | c 478 | Na ₂ Pr ₈ (SiO ₄) ₆ F ₂ | d 1576 |
| Zn ₂ NF (II) | c 479 | F - N a - 0 - R b - T i | |
| F - N - Z r | | Rb ₂ NaTiOF ₅ | e 1270 |
| ZrN _{0.91} F _{1.27} | c 486 | F - N a - 0 - R b - V | |
| F - N a | | Rb ₂ NaVOF ₅ | e 2031 |
| NaF | a 3 | Rb ₂ NaVO ₂ F ₄ | e 2032 |
| F - N a - N b | | F - N a - 0 - R b - W | |
| NaNbF ₆ | a 1536 | Rb ₂ NaWO ₃ F ₃ | f 2344 |
| F - N a - N b - 0 | | F - N a - 0 - R b - W - Y | |
| NaNbO ₂ F ₂ | e 2875 | Rb ₂ Na(Y _{1-x} W _x)O _{3x} F _{6-3x} | f 2356 |
| NaNb ^{IV} O ₂ F | e 2874 | F - N a - O - S | |
| NaNb ₂ O ₅ F | e 2877 | Na ₃ (SO ₄)F | b 3722 |

2 Alphabetisches Formelverzeichnis

| | | | |
|---|--------|---|--------|
| F - Na - O - S n - Ti - W | | F - Na - P m | |
| NaSnTiWO ₆ F | f 2367 | NaPmF ₄ (I) | a 915 |
| F - N a - O - S r - U | | NaPmF ₄ (II) | a 916 |
| NaSrU ₂ O ₆ F | e 567 | Na ₅ Pm ₉ F ₃₂ | a 917 |
| F - Na - O - & - W | | Na _{1-x} Pm _x F _{1+2x} | a 915 |
| Sr ₂ NaWO ₅ F | f 2351 | | a 917 |
| F - Na - O - T a | | F - Na - P r | |
| NaTaO ₂ F ₂ | e 3474 | NaPrF ₄ (I) | a 895 |
| NaTa ₄ O ₈ F ₅ | e 3478 | NaPrF ₄ (II) | a 896 |
| NaTa ₆ O ₁₅ F | e 3479 | Na ₂ PrF ₆ | a 897 |
| Na ₂ Ta ₂ O ₅ F ₂ | e 3473 | Na ₃ PrF ₇ | a 898 |
| Na ₂ Ta ₃ O ₆ F ₅ | e 3476 | Na ₅ Pr ₉ F ₃₂ | a 900 |
| Na ₂ Ta ₆ O ₁₅ F ₂ | e 3477 | Na ₇ Pr ₆ F ₃₁ | a 899 |
| Na ₂ Ta ₈ O ₁₉ F ₄ | e 3477 | Na _{1-x} Pr _x F _{1+2x} | a 895 |
| Na ₄ Ta ₅ O ₁₀ F ₉ | e 3475 | | a 900 |
| Na _x TaO _{3-x} F _x | e 3472 | F - Na - P t | |
| F - Na - O - T i | | Na ₂ PtF ₆ | a 2023 |
| Na ₃ TiOF ₅ | e 1261 | F - Na - P u | |
| F - Na - O - T i - W | | NaPuF ₄ | a 1178 |
| Na ₂ TiWO ₅ F ₂ | f 2361 | NaPuF ₅ | a 1179 |
| F - Na - O - T i - Z n | | Na ₂ PuF ₆ (β_2) | a 1180 |
| Na _x (Ti,Zn) ₄ (O,F), | b 1918 | Na ₂ PuF ₆ (δ) | a 1181 |
| Na _{1-x} Zn _x Ti _{2+x} O _{6+x} F _{1-x} | b 1918 | Na ₇ Pu ₆ F ₃₁ | a 1182 |
| F - Na - O - U | | F - Na - R b - Sc | |
| NaUO ₃ F | e 558 | Rb ₂ NaScF ₆ | a 807 |
| F - Na - O - V | | F - Na - R b - S m | |
| Na ₃ VOF ₅ | e 2013 | Rb ₂ NaSmF ₆ | a 922 |
| Na ₃ VO ₂ F ₄ | e 2016 | F - Na - R b - T b | |
| Na _x V ₂ O _{5-x} F _x (I) | e 2014 | Rb ₂ NaTbF ₆ | a 951 |
| Na _x V ₂ O _{5-x} F _x (II) | e 2015 | F - Na - R b - T l | |
| F - Na - O - W | | Rb ₂ NaTlF ₆ | a 787 |
| NaWOF ₅ | f 2339 | F - Na - R b - V | |
| Na ₃ WO ₃ F ₃ | f 2337 | NaRb ₂ VF ₆ | a 1498 |
| Na ₅ W ₃ O ₉ F ₅ | f 2338 | F - Na - R b - Y | |
| Na _x WO _{3-x} F _x (I) | f 2332 | Rb ₂ NaYF ₆ | a 828 |
| Na _x WO _{3-x} F _x (II) | f 2333 | F - Na - R b - Y b | |
| Na _x WO _{3-x} F _x (III) | f 2334 | Rb ₂ NaYbF ₆ | a 1004 |
| Na _x WO _{3-x} F _x (IV) | f 2335 | F - Na - R e | |
| Na _x WO _{3-x} F _x (V) | f 2336 | NaReF ₆ | a 1765 |
| F - Na - O s | | Na ₂ ReF ₆ | a 1766 |
| NaOsF ₆ | a 1996 | F - Na - R h | |
| Na ₂ OsF ₆ (I) | a 1997 | Na ₂ RhF ₆ | a 1971 |
| Na ₂ OsF ₆ (II) | a 1998 | F - Na - R u | |
| F - Na - P | | NaRuF ₆ | a 1958 |
| NaPF ₆ | a 1397 | Na ₂ RuF ₆ | a 1959 |
| F - Na - Pa | | F - Na - S b | |
| NaPaF ₆ | a 1069 | NaSbF ₄ | a 1432 |
| Na ₃ PaF ₈ | a 1070 | NaSbF ₆ (I) | a 1434 |
| Na ₇ Pa ₆ F ₃₁ | a 1071 | Na ₂ SbF ₅ | a 1433 |
| F - Na - Pb | | F - Na - S c | |
| Na ₂ PbF ₆ | a 1273 | NaScF ₄ | a 797 |
| F - Na - P d | | Na ₃ ScF ₆ (I) | a 798 |
| Na ₂ PdF ₆ | a 1979 | Na ₃ ScF ₆ (II) | a 799 |

2 Alphabetical formula index

| | | | |
|--|--------|---|---------|
| F - N a - S c - T l | | Na_{1-x}Tm_xF_{1+2x} | a 988 |
| Tl ₂ NaScF ₆ | a 815 | | a 990 |
| F - N a - S i | | F - N a - U | |
| Na ₂ SiF ₆ | a 1210 | NaUF ₄ | a 1090 |
| F - N a - S m | | NaUF ₅ | a 1102 |
| NaSmF ₄ (I) | a 918 | NaUF ₆ (I) | a 1091 |
| NaSmF ₄ (II) | a 919 | NaUF ₆ (II) | a 1092. |
| Na ₅ Sm ₉ F ₃₂ | a 920 | NaU ₄ F ₁₇ | a 1141 |
| Na _{1-x} Sm _x F _{1+2x} | a 918 | Na ₂ UF ₆ (α) | a 1093 |
| | a 920 | Na ₂ UF ₆ (β_2) | a 1094 |
| F - N a - S n | | Na ₂ UF ₆ (γ) | a 1095 |
| NaSnF ₃ | a 1244 | Na ₂ UF ₆ (δ) | a 1096 |
| NaSn ₂ F ₅ | a 1246 | Na ₂ UF ₈ | a 1098 |
| Na ₂ SnF ₆ | a 1245 | Na ₃ UF ₇ | a 1097 |
| Na ₄ Sn ₃ F ₁₀ | a 1247 | Na ₃ UF ₈ | a 1099 |
| F - N a - T a | | Na ₅ U ₃ F ₁₇ | a 1101 |
| NaTaF ₆ | a 1551 | Na ₇ U ₂ F ₁₅ | a 1100 |
| Na ₂ TaF ₇ | a 1552 | Na ₇ U ₆ F ₃₁ | a 1102 |
| Na ₃ TaF ₈ | a 1553 | F - N a - V | |
| F - N a - T b | | NaVF ₃ | a 1478 |
| NaTbF ₄ (I) | a 944 | NaVF ₆ | a 1479 |
| NaTbF ₄ (II) | a 945 | F - N a - W | |
| Na ₃ TbF ₇ | a 946 | NaWF ₆ | a 1685 |
| Na ₅ Tb ₉ F ₃₂ | a 947 | F - N a - Y | |
| Na _{1-x} Tb _x F _{1+2x} | a 944 | 5NaF · 3YF ₃ | a 822 |
| | a 947 | NaYF ₄ (I) | a 818 |
| F - N a - T c | | NaYF ₄ (II) | a 819 |
| NaTcF ₆ | a 1756 | NaY ₃ F ₁₀ | a 74 |
| F - N a - T h | | F - N a - Y b | |
| NaTh ₂ F ₉ | a 1027 | Na ₅ Y ₉ F ₃₂ (I) | a 823 |
| Na ₂ ThF ₆ (α) | a 1022 | Na _{1-x} Y _{1+x} F _{4+2x} | a 820 |
| Na ₂ ThF ₆ (β_2) | a 1023 | F - N a - Y b | |
| Na ₂ ThF ₆ (δ) | a 1024 | NaYbF ₄ (I) | a 998 |
| Na ₃ ThF ₇ | a 1025 | NaYbF ₄ (II) | a 999 |
| Na ₃ Th ₂ F ₁₁ | a 1028 | Na ₅ Yb ₉ F ₃₂ (I) | a 1001 |
| Na ₄ ThF ₈ | a 1026 | Na ₅ Yb ₉ F ₃₂ (II) | a 1002 |
| Na ₇ Th ₂ F ₁₅ | a 1026 | Na _{1-x} Yb _x F _{1+2x} | a 1000 |
| Na ₇ Th ₆ F ₃₁ | a 1029 | F - N a - Z n | |
| F - N a - T h - U | | NaZnF ₃ (II) | a 588 |
| (Na ₅ U ₃ F ₁₇) _{1-x} (Na ₃ Th ₂ F ₁₁) _x | a 1153 | F - N a - Z r | |
| F - N a - T i | | NaZrF ₅ | a 1337 |
| Na ₂ TiF ₆ | a 1301 | Na ₂ ZrF ₆ (I) | a 1338 |
| Na ₃ TiF ₆ | a 1302 | Na ₂ ZrF ₆ (II) | a 1339 |
| F - N a - T l | | Na ₂ ZrF ₆ (III) | a 1340 |
| NaTlF ₄ (I) | a 776 | Na ₂ ZrF ₆ (IV) | a 1341 |
| NaTlF ₄ (II) | a 777 | Na ₃ ZrF ₇ | a 1342 |
| NaTl ₃ F ₆ | a 779 | Na ₃ Zr ₂ F ₁₁ | a 1343 |
| Na ₃ TlF ₆ (II) | a 778 | Na ₃ Zr ₄ F ₁₉ | a 1345 |
| F - N a - T m | | Na ₅ Zr ₂ F ₁₃ (II) | a 1344 |
| NaTmF ₄ (I) | a 988 | Na ₇ Zr ₆ F ₃₁ | a 1346 |
| NaTmF ₄ (II) | a 989 | F - N b | |
| Na ₅ Tm ₉ F ₃₂ (I) | a 990 | NbF _{2,5} | a 246 |
| Na ₅ Tm ₉ F ₃₂ (II) | a 991 | | (cont.) |

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| | | | |
|--|--------|--|--------|
| NbF₃ | a 247 | F - N d - 0 | |
| NbF₄ | a 248 | NdOF (I) | b 1850 |
| NbF₅ | a 249 | NdOF (II) | b 1851 |
| F - N b - 0 | | NdOF (III) | b 1852 |
| Nb(O,F)_{3-δ} | b 1957 | NdOF (IV) | b 1853 |
| Nb(O,F)₃ | a 247 | NdO_{1-x}F_{1+2x} | b 1852 |
| NbO₂F | b 1957 | F - N d - S | |
| NbO_xF_y | b 1958 | NdSF | b 2929 |
| Nb₃O₇F | b 1957 | F - N d - S e | |
| Nb₃O₇F (I) | b 1955 | NdSeF | b 4153 |
| Nb₃O₇F (II) | b 1956 | Nd₂SeF₄ | b 4154 |
| Nb₅O₁₂F | b 1954 | F - N d - S r | |
| Nb₁₇O₄₂F | b 1953 | (SrF₂)_{1-x}(NdF₃)_x (I) | a 107 |
| Nb₃₁O₇₇F | b 1951 | (SrF₂)_{1-x}(NdF₃)_x (II) | a 108 |
| Nb₅₉O₁₄₇F | b 1950 | F - N d - T e | |
| Nb₆₅O₁₆₁F₃ | b 1952 | NdTeF | b 4454 |
| F - N b - 0 - R b | | F - N i | |
| RbNb^{IV}O₂F | e 2890 | NiF₂ (I) | a 302 |
| Rb₂NbOF₅ | e 2892 | NiF₂ (II) | a 303 |
| Rb₃NbO₂F₄ | e 2891 | NiF₂ (III) | a 304A |
| Rb_xNbO_{2+x}F_{1-x} | e 2893 | F - N i - 0 - R b - W | |
| F - N b - O - S e | | RbNiWO₃F₃ | f 2312 |
| SeNbOF₇ | b 1964 | F - N i - P b | |
| F - N t - 0 - S n - T i | | NiPbF₆ | a 1295 |
| Sn₂TiNbO₆F | e 2930 | NiPb₂F₆ | a 1296 |
| F - N b - 0 - T i - T i | | Pb₂NiF₆ | a 1953 |
| TiTiNbO₄F₂ | e 2929 | F - N i - R b | |
| F - N b - 0 - T i | | RbNiF₃ (I) | a 1934 |
| TiNb₂O₅F | e 2912 | RbNiF₃ (II) | a 1935 |
| Tl_xNbO_{2+x}F_{1-x} | e 2912 | Rb₂NiF₄ | a 1936 |
| | e 2913 | Rb₂NiF₆ | a 1937 |
| F - N b - 0 - Z r | | F - N i - S n | |
| Nb_{1-x}Zr_xO_{2-2x}F_{4x} | b 1959 | NiSnF₆ | a 1270 |
| F - N b - P b | | F - N i - S r | |
| PbNb₂F₁₉ (I) | a 1544 | SrNiF₄ | a 1944 |
| PbNb₂F₁₉ (II) | a 1545 | F - N i - T i | |
| Pb₂Nb₂F₂₉ (I) | a 1546 | NiTiF₆ | a 1334 |
| Pb₂Nb₅F₂₉ (II) | a 1547 | F - N i - T l | |
| F - N b - R b | | TiNiF₃ (I) | a 1950 |
| RbNbF₆ | a 1540 | TiNiF₃ (II) | a 1951 |
| F - N b - S b | | Tl₂NiF₄ | a 1952 |
| [NbF₄][⊖][SbF₆][⊖] | a 1458 | F - N i - Z r | |
| F - N b - S e | | NiZrF₆ | a 1382 |
| [SeF₃][⊖][NbF₆][⊖] | a 1548 | F - N p | |
| [SeF₃][⊖][Nb₂F₁₁][⊖] | a 1549 | NpF₃ | a 184 |
| F - N b - T a | | NpF₄ | a 185 |
| Nb_{-x}Ta_xF₅ | a 252 | NpF₆ | a 186 |
| F - N b - T i | | F - N p - 0 | |
| TiNbF₆ | a 1543 | NpOF₃ | b 1905 |
| F - N d | | NpO₂F₂ | b 1906 |
| NdF₃ | a 103 | NpO_{2-x}F_{1+2x} | b 1904 |
| NdF₄ | a 104 | F - N p - 0 - R b | |
| | | RbNpO₂F₂ | e 644 |

2 Alphabetical formula index

| | | | |
|--|--------|--|--------|
| F-Np-Pb | | F - O - Pb - Ti - U | |
| PbNpF ₆ | a 1176 | Tl _{0.33} PbU ₂ O _{5.667} F | e 581 |
| F-Np-Rb | | TlPbU ₂ O ₆ F | e 582 |
| Rb ₂ NpF ₆ | a 1167 | F - O - Pb - U | |
| Rb ₂ NpF ₇ | a 1168 | Pb _{1.5} U ₂ O ₆ F | e 575 |
| Rb ₃ NpF ₈ | a 1169 | F - O - Pb - V | |
| Rb ₇ Np ₆ F ₃₁ | a 1170 | Pb ₁₀ (VO ₄) ₆ F ₂ | e 1969 |
| F-Np-Sr | | F - O - Pm | |
| (SrF ₂) _x (SrNpF ₆) _{1-x} | a 1174 | PmOF (I) | b 1854 |
| SrNpF ₆ | a 1173 | F - O - Pr | |
| F - O - Os | | PrOF (I) | b 1846 |
| OsOF ₅ (I) | b 1998 | PrOF (II) | b 1847 |
| OsOF ₅ (II) | b 1999 | PrOF (III) | b 1848 |
| OsO ₂ F ₂ (I) | b 1996 | F - O - Pt | |
| OsO ₂ F ₂ (II) | b 1997 | [O ₂] [⊕] [PtF ₆] [⊖] (I) | a 2036 |
| OsO ₃ F | b 1996 | [O ₂] [⊕] [PtF ₆] [⊖] (II) | a 2037 |
| | b 1997 | PtO _x F _{3-x} | b 2003 |
| OsO ₃ F ₂ (I) | b 2000 | F - O - Pu | |
| OsO ₃ F ₂ (II) | b 2001 | PuOF | b 1907 |
| OsO ₃ F ₂ (III) | b 2002 | PuO ₂ F ₂ | b 1908 |
| F - O - P - Pb | | F - O - Pu - Rb | |
| PbPO ₃ F | c 2422 | RbPuO ₂ F ₂ | e 673 |
| Pb ₁₀ (PO ₄) ₆ F ₂ | c 2239 | F - O - Rb - S | |
| F - O - P - RI, | | RbSO ₃ F | b 4032 |
| RbPO ₂ F ₂ | c 2419 | F - O - Rb - Sb | |
| F - O - P - Si - Sr | | Rb ₂ [Sb ₂ OF ₁₀] | c 3231 |
| Sr ₁₀ (SiO ₄)(PO ₄) ₄ (SO ₄)F ₂ | d 2173 | F - O - Rb - Sr - U | |
| Sr ₁₀ (SiO ₄) ₂ (PO ₄) ₂ (SO ₄) ₂ F ₂ | d 2174 | RbSrU ₂ O ₆ F | e 569 |
| Sr ₁₀ (SiO ₄) _{x/2} (PO ₄) _{6-x} (SO ₄) _{x/2} F ₂ | d 2173 | F - O - Rb - Ta | |
| | d 2174 | RbTa ₂ O ₅ F | e 3485 |
| F - O - P - h | | F - O - Rb - Ti | |
| Sn ₃ PO ₄ F ₃ | c 2237 | Rb ₃ TiOF ₅ | e 1269 |
| F - O - P - Sr | | F - O - Rb - Ti - W | |
| Sr ₁₀ (PO ₄) ₆ F ₂ | c 2223 | RbTiWO ₅ F | f 2363 |
| F - O - Pa | | F - O - Rb - Ti - Zn | |
| PaO ₂ F | b 1892 | RbZnTiOF ₅ | e 1282 |
| | b 470 | F - O - Rb - U | |
| Pa ₂ OF ₈ | b 1893 | Rb ₃ UO ₂ F _{4,5} | e 563 |
| Pa ₃ O ₇ F | b 1891 | F - O - Rb - V | |
| F - O - Pb | | Rb ₂ VOF ₄ | e 2027 |
| Pb ₂ OF ₂ | b 1913 | Rb ₂ VO ₂ F ₃ | e 2028 |
| F - O - Pb - Rb - U | | Rb ₃ V ₂ O ₄ F ₅ | e 2029 |
| Rb _{0.33} PbU ₂ O _{5.667} F | e 579 | F - O - Rb - W | |
| RbPbU ₂ O ₆ F | e 580 | Rb ₃ WO ₃ F ₃ (II) | f 2343 |
| F - O - Pb - S - Si | | F - O - Rb - Zr | |
| Pb ₁₀ [(SiO ₄) ₃ (SO ₄) ₃ F ₂] | d 2096 | Rb ₃ ZrF _{7-2x} O _x | e 1464 |
| F - O - Pb - Se - Si | | Rb ₃ ZrOF ₅ | e 1463 |
| Pb ₁₀ [(SiO ₄) ₃ (SeO ₄) ₃ F ₂] | d 2101 | F - O - Re | |
| F - O - Pb - Ti | | ReOF ₃ | b 1985 |
| Pb ₂ Ti ₂ O ₅ F ₂ | e 1288 | ReOF ₄ | b 1986 |
| Pb ₃ (TiOF ₅) ₂ | e 1289 | F - O - S - Sb | |
| Pb _{1-x} Ti _x O _x F ₂ (I) | b 1919 | SbF ₅ · SO ₂ | a 383 |
| Pb _{1-x} Ti _x O _x F ₂ (II) | b 1920 | | |

2 Alphabetisches Formelverzeichnis

| | | | |
|---|--------|---|--------|
| F - 0 - S - Si - Sr | | F - 0 - T c | |
| $\text{Sr}_{10}[(\text{SiO}_4)_3(\text{SO}_4)_3\text{F}_2]$ | d 2089 | $(\text{TcOF}_4)_3$ | b 1984 |
| F - 0 - S - X e | | TcOF_4 (I) | b 1983 |
| FXeOSO_2F | b 4036 | TcOF_4 (II) | b 1984 |
| $\text{XeF}_2 \cdot \text{SO}_3$ | b 2006 | | |
| F - 0 - S b | | F - 0 - T e | |
| $[\text{O}_2]^{\oplus}[\text{SbF}_6]^{\ominus}$ | a 1459 | $\text{F}_2\text{Te}(\text{OTeF}_5)_4$ | b 1966 |
| SbOF (I) | b 1934 | $\text{Te}(\text{OTeF}_5)_6$ (I) | b 4835 |
| SbOF (II) | b 1935 | $\text{Te}(\text{OTeF}_5)_6$ (II) | b 4836 |
| SbOF (III) | b 1936 | $\text{Te}_5\text{O}_4\text{F}_{22}$ | b 1966 |
| F - 0 - S c | | F - 0 - T e - U | |
| ScOF (I) | b 1831 | $\text{U}(\text{OTeF}_5)_6$ | b 4834 |
| ScOF (II) | b 1832 | $\text{UTe}_6\text{O}_6\text{F}_{30}$ | b 1967 |
| F - O - Se | | F - 0 - Te - X e | |
| SeOF_2 | b 1963 | $\text{XeO}_2\text{Te}_2\text{F}_{10}$ | b 2009 |
| F - 0 - Se - X e | | $\text{Xe}^{\text{II}}(\text{OTeF}_5)_2$ | b 4837 |
| $\text{XeF}_2 \cdot 2\text{SeOF}_4$ | b 2008 | | |
| $\text{Xe}^{\text{II}}(\text{OSe}^{\text{VI}}\text{F}_5)_2$ | b 2008 | F - 0 - Th | |
| | b4447 | $\text{ThO}_{1-x}\text{F}_{1+3x}$ | b 1888 |
| F - 0 - S m | | $\text{ThO}_{2-x}\text{F}_x$ | b 1888 |
| SmOF (I) | b 1855 | $\text{ThO}_{2-y}\text{F}_{2y}$ | b 1888 |
| SmOF (II) | b 1856 | $\text{Th}^{\text{III}}\text{O}_{0.5}\text{F}_{2.5}$ | b 1887 |
| SmOF (III) | b 1858 | $\text{Th}^{\text{III}}\text{OF}$ | b 1886 |
| SmOF (IV) | b 1857 | $\text{Th}^{\text{III,IV}}\text{O}_a\text{F}_b$ | b 1888 |
| $\text{SmO}_{1-x}\text{F}_{1+2x}$ | b 1855 | $\text{Th}^{\text{IV}}\text{OF}_2$ | b 1889 |
| | b 1858 | | |
| $\text{Sm}_4\text{O}_3\text{F}_6$ | b 1858 | F - O - Th - U | |
| F - 0 - S n | | $\text{U}_x\text{Th}_{1-x}\text{O}_{2(1-x)}\text{F}_{4x}$ | b 1903 |
| SnOF_2 | b 1912 | | |
| Sn_2OF_2 | b 1911 | F - 0 - Ti | |
| | | TiOF | b 1914 |
| F - 0 - S r - Ta | | TiOF_2 | b 1917 |
| $\text{SrTa}_2\text{O}_5\text{F}_2$ | e 3490 | $\text{Ti}_2\text{O}_3\text{F}$ | b 1915 |
| F - 0 - S r - Ti | | | b 1916 |
| SrTiOF_4 (I) | e 1278 | $\text{Ti}_2\text{O}_{4-x}\text{F}_x$ | b 1915 |
| F - 0 - S r - Ti - U | | | |
| $\text{TiSrU}_2\text{O}_6\text{F}$ | e 570 | F - 0 - Ti - 'II - W | f 2366 |
| F - 0 - S r - V | | TiTiWO_5F | |
| $\text{Sr}_{10}(\text{VO}_4)_6\text{F}_2$ | e 1966 | | |
| F - 0 - T a | | F - 0 - Ti - V | |
| Ta(O,F)_3 | a 250 | VTiO_3F | b 1949 |
| TaO_2F | b 1962 | $\text{V}_x\text{Ti}_{1-x}\text{OF}$ | b 1948 |
| $\text{Ta}_3\text{O}_7\text{F}$ (I) | b 1960 | | |
| $\text{Ta}_3\text{O}_7\text{F}$ (II) | b 1961 | F - 0 - Ti - Z r | |
| | | $\text{Zr}_x\text{Ti}_{1-x}\text{O}_{2-2x}\text{F}_{4x}$ | b 1929 |
| F - 0 - T a - Ti | | | |
| $\text{TiTa}_2\text{O}_5\text{F}$ | e 3494 | F - 0 - Ti - T l | |
| $\text{Ti}_x\text{TaO}_{2+x}\text{F}_{1-x}$ | e 3070 | TiOF | b 1830 |
| | e 3493 | Ti_2OF_2 | b 1829 |
| | e 3494 | | |
| F - 0 - T b | | F - 0 - Ti - Z r | |
| TbOF (I) | b 1869 | Ti_3ZrOF_5 | e 1467 |
| TbOF (II) | b 1870 | | |
| TbOF (III) | b 1871 | F - 0 - T m | |
| $\text{TbO}_{1-x}\text{F}_{1+2x}$ | b 1871 | TmOF | b 1881 |
| | | $\text{Tm}_4\text{O}_3\text{F}_6$ | b 1882 |
| | | | |
| | | F - O - U | |
| | | UOF_4 (I) | b 1901 |
| | | UOF_4 (II) | b 1902 |
| | | $\text{UO}_2\text{F}_{0.25}$ | b 1894 |
| | | $(\text{UO}_2)_3\text{F}$ | b 1895 |
| | | UO_2F_2 | b 1900 |
| | | $\text{UO}_{2+x}\text{F}_y$ (I) | b 1896 |

2 Alphabetical formula index

| | | | |
|--|--------|---|--------|
| $\text{UO}_{2+x}\text{F}_y$ (II) | b 1897 | F - Pa - Rb | |
| $\text{UO}_{2+x}\text{F}_y$ (III) | b 1898 | RbPaF_6 | a 1079 |
| $\text{UO}_{2+x}\text{F}_y$ (IV) | b 1899 | Rb_2PaF_7 | a 1080 |
| | | Rb_3PaF_8 | a 1081 |
| F - O - V | | $\text{Rb}_7\text{Pa}_6\text{F}_{31}$ | a 1082 |
| VOF | b 1942 | F - Pa - Sr | |
| VOF_3 | b 1947 | F - Pb | |
| $\text{V}_2\text{O}_3\text{F}$ | b 1943 | SrPaF_6 | a 1086 |
| $\text{V}_2\text{O}_{4-x}\text{F}_x$ (I) | b 1944 | PbF_2 (I) | 'a 208 |
| $\text{V}_2\text{O}_{4-x}\text{F}_x$ (II) | b 1945 | PbF_2 (II) | a 209 |
| $\text{V}_2\text{O}_{5-x}\text{F}_x$ | b 1946 | PbF_4 | a 210 |
| F - O - W | | F - Pb - Rb | |
| WOF, | b 1980 | RbPbF_3 (I) | a 1279 |
| WO_{3-x}F (I) | b 1978 | Rb_2PbF_6 | a 1280 |
| WO_{3-x}F (II) | b 1979 | F - Pb - Sn | |
| F - O - W - Xe | | PbSnF_4 | a 1268 |
| XeF ₂ . WOF, | b 2011 | F - Pb - Sr | |
| F - O - Xe | | SrPbF_6 | a 1286 |
| XeO ₂ F ₂ | b 2004 | F - Pb - Th | |
| Xe ₂ OF ₆ | b 2005 | $(\text{PbF}_2)_x(\text{PbThF}_6)_{1-x}$ | a 1066 |
| F - O - Y | | PbThF_6 | a 1065 |
| YOF (I) | b 1833 | F - Pb - Ti | |
| YOF (II) | b 1834 | $\text{Pb}_3(\text{TiF}_6)_2$ | a 1331 |
| YOF (III) | b 1835 | $(\text{Pb}_{1-x}\text{Ti}_x)\text{F}_{2+x}$ (I) | a 220 |
| $\text{YO}_{1-x}\text{F}_{1+2x}$ | b 1835 | $(\text{Pb}_{1-x}\text{Ti}_x)\text{F}_{2+x}$ (II) | a 221 |
| $\text{Y}_{28}\text{O}_{24}\text{F}_{36}$ | b 1835 | F - Pb - U | |
| F - O - Yb | | PbUF_6 | a 1154 |
| YbOF | b 1883 | F - W - V | |
| $\text{Yb}_4\text{O}_3\text{F}_6$ | b 1884 | PbVF_5 | a 1527 |
| F - O - Zr | | $\text{Pb}_3(\text{VF}_6)_2$ | a 1527 |
| $\text{ZrO}_{0.45}\text{F}_{3.10}$ | b 1927 | $(\text{Pb}_{1-x}\text{V}_x)\text{F}_{2+x}$ (I) | a 244 |
| $\text{ZrO}_x\text{F}_{4-2x}$ (I) | b 1925 | $(\text{Pb}_{1-x}\text{V}_x)\text{F}_{2+x}$ (II) | a 245 |
| $\text{ZrO}_x\text{F}_{4-2x}$ (II) | b 1926 | F - Pb - Y | |
| $\text{ZrO}_x\text{F}_{4-2x}$ (III) | b 1928 | $\text{Pb}_{1-x}\text{Y}_x\text{F}_{2+x}$ | a 215 |
| $\text{Zr}_3\text{O}_2\text{F}_8$ | b 1925 | F - Pb - Zn | |
| $\text{Zr}_4\text{O}_5\text{F}_6$ | b 1924 | Pb_2ZnF_6 | a 610 |
| $\text{Zr}_7\text{O}_9\text{F}_{10}$ | b 1923 | ZnPbF_6 | a 1288 |
| $\text{Zr}_{10}\text{O}_{13}\text{F}_{14}$ | b 1922 | ZnPb_2F_6 | a 1289 |
| $\text{Zr}_{12}\text{O}_{23}\text{F}_2$ | b 1921 | F - PI | |
| F - Os | | PdF_2 | a 313 |
| OsF ₅ | a 316 | PdF_3 | a 314 |
| OsF ₆ (I) | a 317 | PdF_4 | a 315 |
| OsF ₆ (II) | a 318 | F - Pd - Pt | |
| F - Os - Rb | | PdPtF_6 | a 2040 |
| RbOsF ₆ | a 2001 | F - Pd - Rb | |
| F - P - Rb | | Rb_2PdF_6 (I) | a 1982 |
| RbPF ₆ | a 1401 | Rb_2PdF_6 (II) | a 1983 |
| F - P - Ti | | F - Pd - Sn | |
| TiPF ₆ | a 1405 | PdSnF_6 | a 1271 |
| F - Pa | | F - Pd - Sr | |
| PaF ₄ | a 170 | SrPdF_4 | a 1988 |
| PaF ₅ | a 172 | SrPdF_6 | a 1989 |
| Pa ₂ F ₉ | a 171 | | |
| Pa ₄ F ₁₇ | a 171 | | |

2 Alphabetisches Formelverzeichnis

| | | | |
|---|--------|---|--------|
| F - P d - Zn | | F - R b - Rh | |
| ZnPdF ₆ | a 1991 | Rb ₂ RhF ₆ | a 1974 |
| F - P m | | F - R b - Ru | |
| PmF ₃ | a 112 | RbRuF ₆ | a 1963 |
| F - Pr | | Rb ₂ RuF ₆ | a 1964 |
| PrF ₃ | a 100 | F - R b - Sb | |
| PrF ₄ | a 101 | RbSbF ₆ | a 1445 |
| F - Pr - Rb | | RbSb ₃ F ₁₀ | a 1446 |
| Rb ₂ PrF ₆ | a 903 | RbSb ₄ F ₁₃ | a 1447 |
| Rb ₃ PrF ₆ | a 904 | Rb ₂ SbF ₅ | a 1444 |
| Rb ₃ PrF ₇ | a 905 | F - R b - Si | |
| F - Pr - S | | Rb ₂ SiF ₆ (I) | a 1221 |
| PrSF | b 2928 | F - R b - Sn | |
| F - Pr - Se | | Rb ₂ SnF ₆ | a 1255 |
| PrSeF | b 4151 | F - R b - Sr | |
| Pr ₂ SeF ₄ | b 4152 | RbSrF ₃ | a 583 |
| F - Pt | | F - R b - Ta | |
| PtF ₄ | a 323 | RbTaF ₆ | a 1557 |
| PtF ₆ (I) | a 324 | F - R b - Tb | |
| PtF ₆ (II) | a 325 | Rb ₃ TbF ₇ | a 950 |
| F - Pt - Rb | | F - R b - Tc | |
| Rb ₂ PtF ₆ | a 2026 | RbTcF ₆ | a 1760 |
| F - Pt - Se | | Rb ₂ TcF ₆ | a 1761 |
| [SeF ₄] ₂ [⊖] [PtF ₄] ² [⊖] | a 2038 | F - R b - Th | |
| F - Pt - Sr | | RbTh ₃ F ₁₃ | a 1043 |
| SrPtF ₆ | a 2030 | RbTh ₆ F ₂₅ | a 1044 |
| F - Pt - Xe | | Rb ₂ ThF ₆ | a 1041 |
| [XeF ₅] [⊖] [PtF ₆] [⊖] | a 2041 | Rb ₃ ThF ₇ | a 1042 |
| F - Pu | | Rb ₇ Th ₆ F ₃₁ | a 1045 |
| PuF ₃ | a 187 | F - R b - Ti | |
| PuF ₄ | a 188 | Rb ₂ TiF ₆ (I) | a 1314 |
| PuF ₆ | a 189 | Rb ₂ TiF ₆ (II) | a 1315 |
| F - Pu - Rb | | Rb ₂ TiF ₆ (III) | a 1316 |
| RbPuF ₅ | a 1189 | F - Rb - Tl | |
| Rb ₂ PuF ₆ | a 1190 | RbTlF ₄ | a 785 |
| Rb ₂ PuF ₇ | a 1191 | Rb ₃ TlF ₆ | a 786 |
| Rb ₇ Pu ₆ F ₃₁ | a 1192 | F - R b - U | |
| F - Pu - Sr | | RbUF ₅ | a 1125 |
| (SrF ₂) _x (PuF ₃) _{1-x} | a 191 | RbUF ₆ | a 1126 |
| (SrF ₂) _x (SrPuF ₆) _{1-x} | a 1196 | RbU ₃ F ₁₃ | a 1129 |
| SrPuF ₆ | a 1195 | RbU ₆ F ₂₅ | a 1131 |
| F - Ra | | Rb ₂ UF ₆ | a 1127 |
| RaF ₂ | a 43 | Rb ₂ U ₃ F ₁₄ | a 1130 |
| F - Rb | | Rb ₃ UF ₇ | a 1128 |
| RbF (I) | a 16 | Rb ₇ U ₆ F ₃₁ | a 1132 |
| RbF (II) | a 17 | F - R b - V | |
| F - Rb - Re | | RbVF ₃ | a 1490 |
| RbReF ₆ | a 1772 | RbVF ₄ | a 1491 |
| RbReF ₇ | a 1775 | RbVF ₆ | a 1492 |
| Rb ₂ ReF ₆ | a 1773 | Rb ₂ VF ₆ (I) | a 1493 |
| Rb ₂ ReF ₈ | a 1776 | Rb ₂ VF ₆ (II) | a 1494 |
| | | Rb ₃ VF ₆ (I) | a 1495 |

2 Alphabetical formula index

| | | | |
|---|--------|---|--------|
| F - R b - W | | F - S b - X e | |
| RbWF ₆ | a 1690 | [XeF] [⊕] [Sb ₂ F ₁₁] [⊖] | a 1466 |
| RbWF ₇ | a 1691 | F - Sc | |
| F - R b - Y | | ScF ₃ (II) | a 69 |
| Rb ₃ YF ₆ | a 827 | F - S c - Sr | |
| F - R b - Z n | | Sr _{1,56} ScF _{6,1} | a 811 |
| RbZnF ₃ (I) | a 594 | Sr ₂ ScF ₇ | a 811 |
| RbZnF ₃ (II) | a 595 | F - S c - Tl | |
| Rb ₂ ZnF ₄ | a 596 | Tl ₃ ScF ₆ (I) | a 814 |
| F - R b - Z r | | F - S e | |
| RbZrF ₅ | a 1355 | SeF ₆ (I) | a 254 |
| Rb ₂ ZrF ₆ | a 1356 | SeF ₆ (II) | a 255 |
| Rb ₃ ZrF ₇ | a 1357 | F - S e - Sm | |
| Rb ₅ Zr ₄ F ₂₁ | a 1358 | SmSeF | b 4155 |
| F - R e | | F - S e - Y | |
| ReF ₄ | a 288 | YSeF (I) | b 4129 |
| ReF ₅ | a 289 | YSeF (II) | b 4130 |
| ReF ₆ (I) | a 290 | YSeF (III) | b 4131 |
| ReF ₆ (II) | a 291 | YSeF (IV) | b 4132 |
| ReF ₇ (I) | a 292 | YSeF (V) | b 4133 |
| F - R h | | YSeF (VI) | b 4134 |
| RhF ₃ | a 309 | YSeF (VII) | b 4135 |
| RhF ₅ | a 310 | F - Si | |
| RhF ₆ (I) | a 311 | SiF ₄ | a 203 |
| RhF ₆ (II) | a 312 | F - S i - T I | |
| F - R u | | Tl ₂ SiF ₆ | a 1229 |
| RuF ₃ | a 305 | F - S m | |
| RuF ₅ | a 306 | SmF _{2,35} | a 114 |
| RuF ₆ (I) | a 307 | SmF ₃ (I) | a 116 |
| RuF ₆ (II) | a 308 | SmF ₃ (II) | a 117 |
| F - R u - T l | | SmF _{2+x} | a 113 |
| TlRuF ₆ | a 1969 | | a 115 |
| F - S | | F - S m - S r | |
| SF ₆ | a 253 | (SrF ₂) _{1-x} (SmF ₃) _x | a 119 |
| F - S - S b | | F - S n | |
| SF ₆ , SbF ₅ | a 1460 | SnF ₂ (I) | a 205 |
| F - S - S m | | SnF ₂ (II) | a 206 |
| SmSF | b 2930 | SnF ₄ | a 207 |
| F - S - T b | | F - S n - S r | |
| TbSF | b 2933 | Sr(SnF ₃) ₂ | a 1261 |
| F - S - Y | | SrSnF ₆ (II) | a 1260 |
| YSF (I) | b 2915 | Sr(Sn ₂ F ₅) ₂ | a 1262 |
| YSF (II) | b 2916 | F - S n - Z n | |
| F - S - Y b | | ZnSnF ₆ | a 1266 |
| YbSF | b 2939 | F - S r | |
| F - S b | | SrF ₂ (I) | a 36 |
| SbF ₃ | a 234 | SrF ₂ (II) | a 37 |
| SbF ₅ | a 235 | F - S r - T h | |
| F - S b - T l | | (SrF ₂) _x (SrThF ₆) _{1-x} | a 1057 |
| TlSbF ₆ | a 1453 | SrThF ₆ | a 1056 |
| TlSb ₄ F ₁₃ | a 1455 | F - S r - T i | |
| Tl ₂ SbF ₅ | a 1454 | SrTiF ₅ | a 1321 |
| | | Sr ₃ (TiF ₆) ₂ | a 1322 |