|  |  |
| --- | --- |
| **Mineral Name** | **IMA Chemistry (plain)** |
| Abswurmbachite | Cu2+Mn3+6O8(SiO4) |
| Agaite | Pb3Cu2+Te6+O5(OH)2(CO3) |
| Agardite-(Ce) | Cu2+6Ce(AsO4)3(OH)6·3H2O |
| Agardite-(La) | Cu2+6La(AsO4)3(OH)6·3H2O |
| Agardite-(Nd) | Cu2+6Nd(AsO4)3(OH)6·3H2O |
| Agardite-(Y) | Cu2+6Y(AsO4)3(OH)6·3H2O |
| Aikinite | CuPbBiS3 |
| Ajoite | K3Cu2+20Al3Si29O76(OH)16·8H2O |
| Aktashite | Cu6Hg3As4S12 |
| Aldridgeite | (Cd,Ca)(Cu,Zn)4(SO4)2(OH)6·3H2O |
| Algodonite | Cu1-xAsx (x ~0.15) |
| Allochalcoselite | Cu1+Cu2+5PbO2(SeO3)2Cl5 |
| Alpersite | (Mg,Cu2+)SO4·7H2O |
| Alumoklyuchevskite | K3Cu2+3AlO2(SO4)4 |
| Ammineite | CuCl2(NH3)2 |
| Andreadiniite | CuHgAg7Pb7Sb24S48 |
| Andychristyite | PbCu2+Te6+O5(H2O) |
| Andyrobertsite | KCdCu5(AsO4)4[As(OH)2O2]·2H2O |
| Ángelaite | Cu2AgPbBiS4 |
| Anilite | Cu7S4 |
| Annivite | Cu10(Fe,Zn)2Bi4S13 |
| Anthonyite | Cu(OH)2·3H2O |
| Antipinite | KNa3Cu2(C2O4)4 |
| Antlerite | Cu2+3SO4(OH)4 |
| Apachite | Cu2+9Si10O29·11H2O |
| Arcubisite | Ag6CuBiS4 |
| Argentotennantite | Ag6Cu4(Fe,Zn)2As4S13 |
| Arhbarite | Cu2MgAsO4(OH)3 |
| Arsentsumebite | Pb2Cu(AsO4)(SO4)(OH) |
| Arsmirandite | Na18Cu12Fe3+O8(AsO4)8Cl5 |
| Arthurite | CuFe3+2(AsO4)2(OH)2·4H2O |
| Arzrunite | Pb2Cu4SO4(OH)4Cl6·2H2O |
| Ashburtonite | HPb4Cu4(Si4O12)(HCO3)4(OH)4Cl |
| Astrocyanite-(Ce) | Cu2Ce2(UO2)(CO3)5(OH)2·1.5H2O |
| Atacamite | Cu2Cl(OH)3 |
| Athabascaite | Cu5Se4 |
| Atlasovite | Cu2+6Fe3+Bi3+O4(SO4)5·KCl |
| Attikaite | Ca3Cu2Al2(AsO4)4(OH)4·2H2O |
| Aubertite | Cu2+Al(SO4)2Cl·14H2O |
| Auriacusite | Fe3+Cu2+AsO4O |
| Aurichalcite | (Zn,Cu2+)5(CO3)2(OH)6 |
| Auricupride | Cu3Au |
| Avdoninite | K2Cu5Cl8(OH)4·2H2O |
| Averievite | Cu5O2(VO4)2·CuCl2 |
| Azurite | Cu3(CO3)2(OH)2 |
| Babánekite | Cu3(AsO4)2·8H2O |
| Bairdite | Pb2Cu2+4Te6+2O10(OH)2(SO4)·H2O |
| Balkanite | Ag5Cu9HgS8 |
| Balyakinite | Cu2+Te4+O3 |
| Bambollaite | Cu(Se,Te)2 |
| Bandylite | CuB(OH)4Cl |
| Barahonaite-(Al) | (Ca,Cu,Na,Fe3+,Al)12Al2(AsO4)8(OH,Cl)x·nH2O |
| Barahonaite-(Fe) | (Ca,Cu,Na,Fe3+,Al)12Fe3+2(AsO4)8(OH,Cl)x·nH2O |
| Barlowite | Cu4BrF(OH)6 |
| Barquillite | Cu2(Cd,Fe2+)GeS4 |
| Barrotite | Cu9Al(HSiO4)2[(SO4)(HAsO4)0.5](OH)12·8H2O |
| Bayldonite | Cu3PbO(AsO3OH)2(OH)2 |
| Beaverite-(Cu) | PbCu2+Fe3+2(SO4)2(OH)6 |
| Bechererite | Zn7Cu(OH)13[SiO(OH)3SO4] |
| Belendorffite | Cu7Hg6 |
| Bellidoite | Cu2Se |
| Bellingerite | Cu3(IO3)6·2H2O |
| Belloite | Cu(OH)Cl |
| Benleonardite | Ag15Cu(Sb,As)2S7Te4 |
| Berryite | Cu3Ag2Pb3Bi7S16 |
| Berzelianite | Cu2-xSe (x~0.12) |
| Betekhtinite | (Cu,Fe)21Pb2S15 |
| Bezsmertnovite | (Au,Ag)4Cu(Te,Pb) |
| Bilibinskite | Au3Cu2Pb·nTeO2 |
| Birchite | Cd2Cu2(PO4)2SO4·5H2O |
| Bleasdaleite | Ca2Cu5(Bi,Cu)(PO4)4(H2O,OH,Cl)13 |
| Blossite | Cu2V5+2O7 |
| Bluebellite | Cu6(IO3(OH)3)(OH)7Cl |
| Bobkingite | Cu2+5Cl2(OH)8·2H2O |
| Bobmeyerite | Pb4(Al3Cu)(Si4O12)(S0.5Si0.5O4)(OH)7Cl·3H2O |
| Bogdanovite | (Au,Te,Pb)3(Cu,Fe) |
| Boleite | KAg9Pb26Cu24Cl62(OH)48 |
| Bonattite | CuSO4·3H2O |
| Boothite | CuSO4·7H2O |
| Bornite | Cu5FeS4 |
| Bortnikovite | Pd4Cu3Zn |
| Botallackite | Cu2Cl(OH)3 |
| Bournonite | CuPbSbS3 |
| Bradaczekite | NaCu4(AsO4)3 |
| Braithwaiteite | NaCu2+5(Ti4+Sb5+)O2(AsO4)4[AsO3(OH)]2·8H2O |
| Briartite | Cu2FeGeS4 |
| Brochantite | Cu4SO4(OH)6 |
| Brodtkorbite | Cu2HgSe2 |
| Brumadoite | Cu3Te6+O4(OH)4·5H2O |
| Bukovite | Cu4Tl2Se4 |
| Burnsite | KCdCu7O2(SeO3)2Cl9 |
| Buttgenbachite | Cu36(NO3)2Cl6(OH)64·nH2O |
| Cabriite | Pd2CuSn |
| Calcioandyrobertsite | KCaCu5(AsO4)4[As(OH)2O2]·2H2O |
| Calciopetersite | Cu2+6Ca(PO4)2(PO3OH)(OH)6·3H2O |
| Caledonite | Cu2Pb5(SO4)3(CO3)(OH)6 |
| Callaghanite | Cu2Mg2CO3(OH)6·2H2O |
| Calumetite | Cu(OH)2·2H2O |
| Calvertite | Cu5Ge0.5S4 |
| Camérolaite | Cu6Al3(OH)18(H2O)2[Sb(OH)6](SO4) |
| Cameronite | Cu5-x(Cu,Ag)3+xTe10 (x = 0.43) |
| Campigliaite | Cu4Mn2+(SO4)2(OH)6·4H2O |
| Carbonatecyanotrichite | Cu4Al2CO3(OH)12·2H2O |
| Carrollite | CuCo2S4 |
| Catamarcaite | Cu6GeWS8 |
| Centennialite | CaCu3Cl2(OH)6·nH2O (n ~ 0.7) |
| Černýite | Cu2CdSnS4 |
| Ceruleite | Cu2Al7(AsO4)4(OH)13·11.5H2O |
| Cesbronite | Cu5(Te4+O3)2(OH)6·2H2O |
| Chalcanthite | CuSO4·5H2O |
| Chalcoalumite | CuAl4SO4(OH)12·3H2O |
| Chalcocite | Cu2S |
| Chalcocyanite | CuSO4 |
| Chalcomenite | CuSe4+O3·2H2O |
| Chalconatronite | Na2Cu(CO3)2·3H2O |
| Chalcophyllite | Cu18Al2(AsO4)4(SO4)3(OH)24·36H2O |
| Chalcopyrite | Cu1+Fe3+S2 |
| Chalcosiderite | CuFe3+6(PO4)4(OH)8·4H2O |
| Chalcostibite | CuSbS2 |
| Chalcothallite | (Cu,Fe,Ag)6.3(Tl,K)2SbS4 |
| Chaméanite | (Cu,Fe)4As(Se,S)4 |
| Chanabayaite | CuCl(N3C2H2)(NH3)·0.25H2O |
| Chatkalite | Cu6FeSn2S8 |
| Chenevixite | Cu(Fe3+,Al)(AsO4)(OH)2 |
| Chenite | CuPb4(SO4)2(OH)6 |
| Chloromenite | Cu9O2(Se4+O3)4Cl6 |
| Chlorothionite | K2CuSO4Cl2 |
| Chloroxiphite | Pb3CuO2Cl2(OH)2 |
| Choloalite | (Pb,Ca)3(Cu,Sb)3Te6O18Cl |
| Christelite | Zn3Cu2(SO4)2(OH)6·4H2O |
| Chrysocolla | (Cu2-xAlx)H2-xSi2O5(OH)4·nH2O |
| Chrysothallite | K6Cu6Tl3+Cl17(OH)4·H2O |
| Chvilevaite | Na(Cu,Fe,Zn)2S2 |
| Ciriottiite | Cu4Pb19(Sb,As,Bi)22(As2)S56 |
| Claraite | Cu2+3CO3(OH)4·4H2O |
| Claringbullite | Cu2+4Cl(OH)(OH)6 |
| Clinoatacamite | Cu2Cl(OH)3 |
| Clinoclase | Cu3AsO4(OH)3 |
| Cloncurryite | Cu0.5(VO)0.5Al2(PO4)2F2·5H2O |
| Colinowensite | BaCuSi2O6 |
| Colusite | Cu12VAs3S16 |
| Conichalcite | CaCuAsO4(OH) |
| Connellite | Cu36(SO4)(OH)62Cl8·6H2O |
| Coparsite | Cu2+4O2AsO4Cl |
| Copper | Cu |
| Cornetite | Cu3PO4(OH)3 |
| Cornubite | Cu5(AsO4)2(OH)4 |
| Cornwallite | Cu5(AsO4)2(OH)4 |
| Covellite | CuS |
| Creaseyite | Cu2Pb2Fe3+2Si5O17·6H2O |
| Crednerite | CuMnO2 |
| Crookesite | Cu7TlSe4 |
| Cryptochalcite | K2Cu5O(SO4)5 |
| Cualstibite | Cu2AlSb(OH)12 |
| Cubanite | CuFe2S3 |
| Cumengeite | Pb21Cu20Cl42(OH)40·6H2O |
| Cupalite | CuAl |
| Cuprite | Cu2O |
| Cuproauride | Cu3Au |
| Cuprobismutite | Cu8AgBi13S24 |
| Cuprocopiapite | Cu2+Fe3+4(SO4)6(OH)2·20H2O |
| Cuproiridsite | CuIr2S4 |
| Cuprokalininite | CuCr2S4 |
| Cupromakopavonite | Cu8Ag3Pb4Bi19S38 |
| Cupromakovickyite | Cu4AgPb2Bi9S18 |
| Cupromolybdite | Cu2+3O(Mo6+O4)2 |
| Cuproneyite | Cu7Pb27Bi25S68 |
| Cupropavonite | Cu0.9Ag0.5Pb0.6Bi2.5S5 |
| Cupropearceite | [Cu6As2S7][Ag9CuS4] |
| Cupropolybasite | [Cu6Sb2S7][Ag9CuS4] |
| Cuprorhodsite | CuRh2S4 |
| Cuprorivaite | CaCuSi4O10 |
| Cuprosklodowskite | Cu(UO2)2(SiO3OH)2·6H2O |
| Cuprospinel | Cu2+Fe3+2O4 |
| Cuprostibite | Cu2(Sb,Tl) |
| Cuprotungstite | Cu2+3(WO4)2(OH)2 |
| Cyanochroite | K2Cu(SO4)2·6H2O |
| Cyanotrichite | Cu4Al2SO4(OH)12·2H2O |
| Cyprine | Ca19Cu2+(Al10Mg2)Si18O68(OH)10 |
| Danbaite | CuZn2 |
| Danielsite | (Cu,Ag)14HgS8 |
| Daomanite | CuPtAsS2 |
| Decrespignyite-(Y) | Y4Cu(CO3)4Cl(OH)5·2H2O |
| Delafossite | Cu1+Fe3+O2 |
| Deloryite | Cu4(UO2)Mo2O8(OH)6 |
| Demesmaekerite | Pb2Cu5(UO2)2(Se4+O3)6(OH)6·2H2O |
| Derriksite | Cu4(UO2)(Se4+O3)2(OH)6 |
| Devilline | CaCu4(SO4)2(OH)6·3H2O |
| Diaboleite | CuPb2Cl2(OH)4 |
| Diegogattaite | Na2CaCu2Si8O20·H2O |
| Digenite | Cu1.8S |
| Dioptase | CuSiO3·H2O |
| Dixenite | Cu1+Mn2+14Fe3+(As3+O3)5(SiO4)2(As5+O4)(OH)6 |
| Djerfisherite | K6(Fe,Cu,Ni)25S26Cl |
| Djurleite | Cu31S16 |
| Dmisokolovite | K3Cu5AlO2(AsO4)4 |
| Dolerophanite | Cu2OSO4 |
| Domerockite | Cu4(AsO4)(AsO3OH)(OH)3·H2O |
| Domeykite | Cu3As |
| Domeykite-β | Cu3As |
| Dravertite | CuMg(SO4)2 |
| Duftite | PbCuAsO4(OH) |
| Dzierżanowskite | CaCu2S2 |
| Eckerite | Ag2CuAsS3 |
| Eckhardite | (Ca,Pb)Cu2+Te6+O5·H2O |
| Eclarite | (Cu,Fe)Pb9Bi12S28 |
| Edwardsite | Cu3Cd2(SO4)2(OH)6·4H2O |
| Effenbergerite | BaCuSi4O10 |
| Eldragónite | Cu6BiSe4(Se2) |
| Elyite | CuPb4(SO4)O2(OH)4·H2O |
| Emilite | Cu10.7Pb10.7Bi21.3S48 |
| Emplectite | CuBiS2 |
| Enargite | Cu3AsS4 |
| Engelhauptite | KCu3(V2O7)(OH)2Cl |
| Erazoite | Cu4SnS6 |
| Ericlaxmanite | Cu4O(AsO4)2 |
| Erikapohlite | Cu2+3(Zn,Cu,Mg)4Ca2(AsO4)6·2H2O |
| Eriochalcite | CuCl2·2H2O |
| Eskebornite | CuFeSe2 |
| Eucairite | CuAgSe |
| Euchlorine | KNaCu3O(SO4)3 |
| Euchroite | Cu2AsO4(OH)·3H2O |
| Eurekadumpite | (Cu,Zn)16(Te4+O3)2(AsO4)3Cl(OH)18·7H2O |
| Famatinite | Cu3SbS4 |
| Favreauite | PbBiCu6O4(SeO3)4(OH)·H2O |
| Fedotovite | K2Cu3O(SO4)3 |
| Fejerite | Cu4ClF(OH)6 |
| Felbertalite | Cu2Pb6Bi8S19 |
| Feodosiyite | Cu11Mg2Cl18(OH)8·16H2O |
| Ferhodsite | (Fe,Rh,Ni,Ir,Cu,Pt)9S8 |
| Ferrokësterite | Cu2(Fe,Zn)SnS4 |
| Ferrostalderite | CuFe2TlAs2S6 |
| Ferrovalleriite | 2(Fe,Cu)S·1.53[(Fe,Al,Mg)(OH)2] |
| Fingerite | Cu11O2(VO4)6 |
| Fletcherite | CuNi2S4 |
| Florensovite | Cu1+(Cr3+1.5Sb5+0.5)S4 |
| Forêtite | Cu2Al2(AsO4)(OH,O,H2O)6 |
| Fornacite | CuPb2(CrO4)(AsO4)(OH) |
| Francisite | Cu3Bi(Se4+O3)2O2Cl |
| Frankhawthorneite | Cu2Te6+O4(OH)2 |
| Freedite | Cu1+Pb8(As3+O3)2O3Cl5 |
| Freibergite | Ag6Cu4Fe2Sb4S13-x |
| Friedrichite | Cu5Pb5Bi7S18 |
| Fuettererite | Pb3Cu2+6Te6+O6(OH)7Cl5 |
| Fukuchilite | Cu3FeS8 |
| Furutobeite | (Cu,Ag)6PbS4 |
| Gabrielite | Tl2AgCu2As3S7 |
| Galkhaite | (Hg5Cu)CsAs4S12 |
| Gallite | CuGaS2 |
| Gartrellite | PbCuFe3+(AsO4)2(OH)·H2O |
| Geerite | Cu8S5 |
| Geffroyite | (Cu,Fe,Ag)9Se8 |
| Geminite | Cu2+(AsO3OH)·H2O |
| Georgbokiite | Cu5O2(Se4+O3)2Cl2 |
| Georgeite | Cu2CO3(OH)2 |
| Gerhardtite | Cu2NO3(OH)3 |
| Germanite | Cu13Fe2Ge2S16 |
| Germanocolusite | Cu13VGe3S16 |
| Giessenite | (Cu,Fe)2Pb26.4(Bi,Sb)19.6S57 |
| Gilalite | Cu5Si6O17·7H2O |
| Gillardite | Cu3NiCl2(OH)6 |
| Gilmarite | Cu2+3(AsO4)(OH)3 |
| Giraudite | Cu6[Cu4(Fe,Zn)2]As4Se13 |
| Gladite | CuPbBi5S9 |
| Glaukosphaerite | CuNiCO3(OH)2 |
| Goldfieldite | Cu10Te4S13 |
| Goldquarryite | CuCd2Al3(PO4)4F3·10H2O |
| Gortdrumite | Cu18FeHg6S16 |
| Goudeyite | Cu2+6Al(AsO4)3(OH)6·3H2O |
| Graemite | Cu2+Te4+O3·H2O |
| Grandviewite | Cu3Al9(SO4)2(OH)29 |
| Grigorievite | Cu3Fe3+2Al2(VO4)6 |
| Grundmannite | CuBiSe2 |
| Gruzdevite | Cu6Hg3Sb4S12 |
| Guanacoite | Cu2Mg3(OH)4(AsO4)2·4H2O |
| Guildite | CuFe3+(SO4)2(OH)·4H2O |
| Hakite | Cu10Hg2Sb4Se13 |
| Hammarite | Cu2Pb2Bi4S9 |
| Hatertite | Na2(Ca,Na)(Fe3+,Cu)2(AsO4)3 |
| Haycockite | Cu4Fe5S8 |
| Haydeeite | Cu3Mg(OH)6Cl2 |
| Hemusite | Cu1+4Cu2+2SnMoS8 |
| Henmilite | Ca2Cu[B(OH)4]2(OH)4 |
| Henryite | Cu4Ag3Te4 |
| Hentschelite | CuFe3+2(PO4)2(OH)2 |
| Herbertsmithite | Cu3Zn(OH)6Cl2 |
| Hermannjahnite | CuZn(SO4)2 |
| Hermannroseite | CaCu(PO4)(OH) |
| Hloušekite | (Ni,Co)Cu4(AsO4)2(AsO3OH)2·9H2O |
| Hodrušite | Cu4Bi6S11 |
| Hoganite | Cu(CH3COO)2·H2O |
| Hongshiite | (Pt,Fe)Cu |
| Housleyite | Pb6CuTe4O18(OH)2 |
| Howardevansite | NaCu2+Fe3+2(VO4)3 |
| Hydrombobomkulite | (Ni,Cu)Al4(NO3)2(SO4)(OH)12·14H2O |
| Hydrowoodwardite | (Cu,Al)9(SO4)2(OH)18·nH2O |
| Icosahedrite | Al63Cu24Fe13 |
| Idaite | Cu3FeS4 |
| Ilinskite | NaCu5O2(Se4+O3)2Cl3 |
| Inaglyite | PbCu3Ir8S16 |
| Iranite | Pb10Cu(CrO4)6(SiO4)2(OH)2 |
| Ishiharaite | (Cu,Ga,Fe,In,Zn)S |
| Isocubanite | CuFe2S3 |
| Itelmenite | Na4Mg3Cu3(SO4)8 |
| Ivanyukite-Cu | CuTi4(SiO4)3O2(OH)2·7H2O |
| Iyoite | MnCuCl(OH)3 |
| Izoklakeite | Pb26.4(Cu,Fe)2(Sb,Bi)19.6S57 |
| Jacquesdietrichite | Cu2BO(OH)5 |
| Jagüéite | Cu2Pd3Se4 |
| Jalpaite | Ag3CuS2 |
| Jaskólskiite | CuxPb2+x(Sb,Bi)2-xS5 (x~0.2) |
| Jensenite | Cu2+3Te6+O6·2H2O |
| Joanneumite | Cu(C3N3O3H2)2(NH3)2 |
| Johannite | Cu(UO2)2(SO4)2(OH)2·8H2O |
| Johillerite | NaCuMg3(AsO4)3 |
| Joteite | Ca2CuAl[AsO4][AsO3(OH)]2(OH)2·5H2O |
| Juabite | CaCu10(Te4+O3)4(AsO4)4(OH)2·4H2O |
| Juangodoyite | Na2Cu(CO3)2 |
| Juanitaite | (Cu,Ca,Fe)10Bi(AsO4)4(OH)11·2H2O |
| Junoite | Cu2Pb3Bi8S16 |
| Kainotropite | Cu4Fe3+O2(V2O7)(VO4) |
| Kaliochalcite | KCu2(SO4)2(OH)·H2O |
| Kamchatkite | KCu3O(SO4)2Cl |
| Kapellasite | Cu3Zn(OH)6Cl2 |
| Kësterite | Cu2ZnSnS4 |
| Keutschite | Cu2AgAsS4 |
| Keyite | Cu2+3Zn4Cd2(AsO4)6·2H2O |
| Khaidarkanite | Cu4Al3(OH)14F3·2H2O |
| Kharaelakhite | (Cu,Pt,Pb,Fe,Ni)9S8 |
| Khatyrkite | (Cu,Zn)Al2 |
| Khinite | Cu2+3PbTe6+O6(OH)2 |
| Kiddcreekite | Cu6WSnS8 |
| Kinoite | Ca2Cu2Si3O10·2H2O |
| Kipushite | Cu6(PO4)2(OH)6·H2O |
| Kitagohaite | Pt7Cu |
| Klajite | MnCu4(AsO4)2(AsO3OH)2·9H2O |
| Klockmannite | Cu5.2Se6 |
| Klyuchevskite | K3Cu3Fe3+O2(SO4)4 |
| Kobellite | Pb11(Cu,Fe)2(Bi,Sb)15S35 |
| Kobyashevite | Cu5(SO4)2(OH)6·4H2O |
| Kolwezite | CuCoCO3(OH)2 |
| Kolymite | Cu7Hg6 |
| Konderite | PbCu3Rh8S16 |
| Kostovite | AuCuTe4 |
| Koutekite | Cu5As2 |
| Kozyrevskite | Cu4O(AsO4)2 |
| Kröhnkite | Na2Cu(SO4)2·2H2O |
| Krupkaite | PbCuBi3S6 |
| Krut'aite | CuSe2 |
| Ktenasite | (Cu,Zn)5(SO4)2(OH)6·6H2O |
| Kunatite | CuFe3+2(PO4)2(OH)2·4H2O |
| Kupčíkite | Cu3.4Fe0.6Bi5S10 |
| Kuramite | Cu3SnS4 |
| Kusachiite | Cu2+Bi3+2O4 |
| Kutinaite | Ag6Cu14As7 |
| Lammerite | Cu3(AsO4)2 |
| Lammerite-β | Cu3(AsO4)2 |
| Langite | Cu4SO4(OH)6·2H2O |
| Lapeyreite | Cu3O[AsO3(OH)]2·H2O |
| Lapieite | CuNiSbS3 |
| Larosite | (Cu,Ag)21PbBiS13 |
| Launayite | CuPb10(Sb,As)13S30 |
| Lautenthalite | PbCu4(SO4)2(OH)6·3H2O |
| Lautite | CuAsS |
| Lavendulan | NaCaCu5(AsO4)4Cl·5H2O |
| Lavinskyite | K(LiCu)Cu6(Si4O11)2(OH)4 |
| Leightonite | K2Ca2Cu(SO4)4·2H2O |
| Leisingite | CuMg2Te6+O6·6H2O |
| Lemanskiite | NaCaCu5(AsO4)4Cl·5H2O |
| Lengenbachite | Ag4Cu2Pb18As12S39 |
| Leningradite | PbCu3(VO4)2Cl2 |
| Leogangite | Cu10(AsO4)4SO4(OH)6·8H2O |
| Leverettite | Cu3CoCl2(OH)6 |
| Lévyclaudite | Pb8Cu3Sn7(Bi,Sb)3S28 |
| Libethenite | Cu2PO4(OH) |
| Liebauite | Ca3Cu5Si9O26 |
| Liguriaite | K(LiCu)Cu6(Si4O11)2(OH)4 |
| Likasite | Cu3NO3(OH)5·2H2O |
| Linarite | PbCuSO4(OH)2 |
| Lindackerite | Cu5(AsO4)2(AsO3OH)2·9H2O |
| Lindgrenite | Cu3(Mo6+O4)2(OH)2 |
| Lindströmite | Pb3Cu3Bi7S15 |
| Liroconite | Cu2AlAsO4(OH)4·4H2O |
| Lisiguangite | CuPtBiS3 |
| Litidionite | KNaCuSi4O10 |
| Luddenite | Cu2Pb2Si5O14·14H2O |
| Ludjibaite | Cu5(PO4)2(OH)4 |
| Luetheite | Cu2Al2(AsO4)2(OH)4·H2O |
| Lukrahnite | Ca(Cu,Zn)(Fe3+,Zn)(AsO4)2(OH,H2O)2 |
| Luzonite | Cu3AsS4 |
| Lyonsite | Cu2+3Fe3+4(VO4)6 |
| Macquartite | Cu2Pb7(CrO4)4(SiO4)2(OH)2 |
| Mahnertite | (Na,Ca,K)Cu3(AsO4)2Cl·5H2O |
| Maikainite | Cu10Fe3MoGe3S16 |
| Makovickyite | Cu1.12Ag0.81Pb0.27Bi5.35S9 |
| Malachite | Cu2CO3(OH)2 |
| Malanite | CuPt2S4 |
| Malyshevite | PdCuBiS3 |
| Mammothite | Pb6Cu4AlSb5+O2(SO4)2Cl4(OH)16 |
| Markascherite | Cu3MoO4(OH)4 |
| Marshite | CuI |
| Marthozite | Cu2+(UO2)3(Se4+O3)2O2·8H2O |
| Mawsonite | Cu6Fe2SnS8 |
| Mbobomkulite | (Ni,Cu)Al4(NO3,SO4)2(OH)12·3H2O |
| Mcalpineite | Cu3Te6+O6 |
| Mcbirneyite | Cu3(VO4)2 |
| Mcconnellite | Cu1+CrO2 |
| Mcguinnessite | CuMgCO3(OH)2 |
| Mckinstryite | Ag5Cu3S4 |
| Medenbachite | Bi2Fe3+Cu2+(AsO4)2O(OH)3 |
| Meerschautite | (Ag,Cu)6Pb43-2xSb44+2xS112Ox (x ~0.5) |
| Melanarsite | K3Cu7Fe3+O4(AsO4)4 |
| Melanothallite | Cu2OCl2 |
| Mendozavilite-NaCu | [Na2(H2O)15Cu2+(H2O)6][Mo6+8P2Fe3+3O34(OH)3] |
| Meneghinite | Pb13CuSb7S24 |
| Metatorbernite | Cu(UO2)2(PO4)2·8H2O |
| Metazeunerite | Cu(UO2)2(AsO4)2·8H2O |
| Mgriite | (Cu,Fe)3AsSe3 |
| Miersite | (Ag,Cu)I |
| Miharaite | PbCu4FeBiS6 |
| Minohlite | (Cu,Zn)7(SO4)2(OH)10·8H2O |
| Misakiite | Cu3Mn(OH)6Cl2 |
| Mitscherlichite | K2CuCl4·2H2O |
| Mixite | Cu2+6Bi(AsO4)3(OH)6·3H2O |
| Mohite | Cu2SnS3 |
| Mojaveite | Cu6[Te6+O4(OH)2](OH)7Cl |
| Molybdofornacite | CuPb2MoO4AsO4(OH) |
| Montetrisaite | Cu6(SO4)(OH)10·2H2O |
| Mooihoekite | Cu9Fe9S16 |
| Moolooite | CuC2O4·nH2O |
| Mottramite | PbCuVO4(OH) |
| Mrázekite | Bi2Cu3(PO4)2O2(OH)2·2H2O |
| Mückeite | CuNiBiS3 |
| Mummeite | Cu0.58Ag3.11Pb1.10Bi6.65S13 |
| Munakataite | Pb2Cu2(Se4+O3)SO4(OH)4 |
| Murdochite | Cu12Pb2O15Cl2 |
| Murunskite | K2(Cu,Fe)4S4 |
| Mushistonite | Cu2+Sn4+(OH)6 |
| Nabokoite | Cu7Te4+O4(SO4)5·KCl |
| Nakauriite | Cu8(SO4)4(CO3)(OH)6·48H2O |
| Namibite | Cu(BiO)2VO4(OH) |
| Nantokite | CuCl |
| Natrochalcite | NaCu2(SO4)2(OH)·H2O |
| Nekrasovite | Cu13VSn3S16 |
| Nevadaite | (Cu2+,   ,Al,V3+)6[Al8(PO4)8F8](OH)2·22H2O |
| Neyite | Ag2Cu6Pb25Bi26S68 |
| Nickenichite | (Na,Ca,Cu)1.6(Mg,Fe3+,Al)3(AsO4)3 |
| Nicksobolevite | Cu7(SeO3)2O2Cl6 |
| Niedermayrite | Cu4Cd(SO4)2(OH)6·4H2O |
| Nielsenite | PdCu3 |
| Nissonite | Cu2Mg2(PO4)2(OH)2·5H2O |
| Nordströmite | Pb3CuBi7S14 |
| Novákite | (Cu,Ag)21As10 |
| Nowackiite | Cu6Zn3As4S12 |
| Nuffieldite | Cu1.4Pb2.4Bi2.4Sb0.2S7 |
| Nukundamite | Cu3.4Fe0.6S4 |
| Numanoite | Ca4CuB4O6(CO3)2(OH)6 |
| Obradovicite-KCu | [K2(H2O)17Cu2+(H2O)6][Mo6+8As2Fe3+3O34(OH)3] |
| Obradovicite-NaCu | [Na2(H2O)17Cu2+(H2O)6][Mo6+8As2Fe3+3O34(OH)3] |
| Olivenite | Cu2AsO4(OH) |
| Omsite | (Ni,Cu)2Fe3+(OH)6[Sb(OH)6] |
| Ondrušite | CaCu4(AsO4)2(AsO3OH)2·10H2O |
| Oosterboschite | (Pd,Cu)7Se5 |
| Orickite | CuFeS2·nH2O |
| Orthoserpierite | CaCu4(SO4)2(OH)6·3H2O |
| Osarizawaite | CuPbAl2(SO4)2(OH)6 |
| Oulankaite | Pd5Cu4SnTe2S2 |
| Ovamboite | Cu10Fe3WGe3S16 |
| Owensite | (Ba,Pb)6(Cu1+,Fe,Ni)25S27 |
| Paarite | Cu1.7Pb1.7Bi6.3S12 |
| Paceite | CaCu(CH3COO)2·6H2O |
| Padĕraite | Cu7(Cu,Ag)0.33Pb1.33Bi11.33S22 |
| Palladinite | (Pd,Cu)O |
| Papagoite | CaCuAlSi2O6(OH)3 |
| Parageorgbokiite | Cu5O2(SeO3)2Cl2 |
| Paramelaconite | Cu1+2Cu2+2O3 |
| Paratacamite | Cu2+3(Cu,Zn)(OH)6Cl2 |
| Paratacamite-(Mg) | Cu3(Mg,Cu)Cl2(OH)6 |
| Paratacamite-(Ni) | Cu3(Ni,Cu)Cl2(OH)6 |
| Paratimroseite | PbCu2(TeO6)·H2O |
| Paratooite-(La) | (La,Ca,Na,Sr)6Cu(CO3)8 |
| Parawulffite | K5Na3Cu8(SO4)8O4 |
| Parnauite | Cu9(AsO4)2(SO4)(OH)10·7H2O |
| Partzite | Cu2Sb2O6(O,OH,F) |
| Pauladamsite | Cu4(SeO3)(SO4)(OH)4·2H2O |
| Paxite | CuAs2 |
| Pearceite | Cu(Ag,Cu)6Ag9As2S11 |
| Pekoite | CuPbBi11S18 |
| Pellouxite | (Cu,Ag)2Pb21Sb23S55ClO |
| Penzhinite | (Ag,Cu)4Au(S,Se)4 |
| Permingeatite | Cu3SbSe4 |
| Petersite-(Ce) | Cu6Ce(PO4)3(OH)6·3H2O |
| Petersite-(Y) | Cu2+6Y(PO4)3(OH)6·3H2O |
| Petrovicite | Cu3HgPbBiSe5 |
| Petrukite | (Cu,Ag)2(Fe,Zn)(Sn,In)S4 |
| Philipsburgite | (Cu,Zn)6(AsO4,PO4)2(OH)6·H2O |
| Phosphogartrellite | PbCuFe3+(PO4)2(OH,H2O)2 |
| Piypite | K4Cu4O2(SO4)4·(Na,Cu)Cl |
| Pizgrischite | (Cu,Fe)Cu14PbBi17S34 |
| Plancheite | Cu8(Si4O11)2(OH)4·H2O |
| Plumboagardite | Cu2+6(Pb,La,Nd,Ce,Ca)(AsO4)3(OH)6·3H2O |
| Poitevinite | CuSO4·H2O |
| Polybasite | Cu(Ag,Cu)6Ag9Sb2S11 |
| Ponomarevite | K4Cu4OCl10 |
| Popovite | Cu5O2(AsO4)2 |
| Posnjakite | Cu4SO4(OH)6·H2O |
| Pradetite | CoCu4(AsO4)2(AsO3OH)2·9H2O |
| Prewittite | KPb1.5ZnCu6O2(SeO3)2Cl10 |
| Proudite | Cu2Pb16Bi20(S,Se)47 |
| Pseudoboleite | Pb31Cu24Cl62(OH)48 |
| Pseudojohannite | Cu3(UO2)4O4(SO4)2(OH)2·12H2O |
| Pseudolyonsite | Cu3(VO4)2 |
| Pseudomalachite | Cu5(PO4)2(OH)4 |
| Puninite | Na2Cu3O(SO4)3 |
| Pushcharovskite | K0.6Cu18[AsO2(OH)2]4[AsO3OH]10(AsO4)(OH)9.6·18.6H2O |
| Putoranite | Cu1.1Fe1.2S2 |
| Putzite | (Cu,Ag)8GeS6 |
| Quetzalcoatlite | Cu2+3Zn6Te6+2O12(OH)6·(Ag,Pb,   )Cl |
| Radovanite | Cu2Fe3+(AsO4)(AsO2(OH))2·H2O |
| Raisaite | CuMg[Te6+O4(OH)2]·6H2O |
| Rajite | CuTe4+2O5 |
| Ramsbeckite | Cu15(SO4)4(OH)22·6H2O |
| Ransomite | CuFe3+2(SO4)4·6H2O |
| Redgillite | Cu6SO4(OH)10·H2O |
| Reichenbachite | Cu5(PO4)2(OH)4 |
| Renierite | (Cu1+,Zn)11Fe4(Ge4+,As5+)2S16 |
| Rhodostannite | (Cu,Ag)2FeSn3S8 |
| Richelsdorfite | Ca2Cu5Sb5+(AsO4)4(OH)6Cl·6H2O |
| Rickardite | Cu3-xTe2 |
| Rohaite | (Tl,Pb,K)2Cu8.7Sb2S4 |
| Rollandite | Cu3(AsO4)2·4H2O |
| Romanorlovite | K8Cu6Cl17(OH)3 |
| Roquesite | CuInS2 |
| Rosasite | CuZnCO3(OH)2 |
| Roshchinite | (Ag,Cu)19Pb10Sb51S96 |
| Rosièresite | (Pb,Cu,Al,PO4,H2O)(?) |
| Rouaite | Cu2NO3(OH)3 |
| Roubaultite | Cu2O2(UO2)3(CO3)2(OH)2·4H2O |
| Routhierite | CuTlHg2As2S6 |
| Rouxelite | Cu2HgPb22Sb28S64(O,S)2 |
| Roxbyite | Cu1.78S |
| Rruffite | Ca2Cu(AsO4)2·2H2O |
| Sabatierite | Cu6TlSe4 |
| Sabelliite | Cu2ZnAsO4(OH)3 |
| Sakuraiite | (Cu,Zn,Fe)3(In,Sn)S4 |
| Salesite | Cu(IO3)(OH) |
| Salzburgite | Cu1.6Pb1.6Bi6.4S12 |
| Samaniite | Cu2Fe5Ni2S8 |
| Sampleite | NaCaCu5(PO4)4Cl·5H2O |
| Sanguite | KCuCl3 |
| Santarosaite | CuB2O4 |
| Saranchinaite | Na2Cu(SO4)2 |
| Sarrabusite | Pb5Cu(SeO3)4Cl4 |
| Schlemaite | (Cu,   )6(Pb,Bi)Se4 |
| Schmiederite | Cu2Pb2(Se4+O3)(Se6+O4)(OH)4 |
| Schuilingite-(Nd) | CuPbNd(CO3)3(OH)·1.5H2O |
| Schulenbergite | (Cu,Zn)7(SO4)2(OH)10·3H2O |
| Scottyite | BaCu2Si2O7 |
| Selenojalpaite | Ag3CuSe2 |
| Selenopolybasite | Cu(Ag,Cu)6Ag9Sb2(S,Se)9Se2 |
| Seligmannite | CuPbAsS3 |
| Sengierite | Cu2(UO2)2(VO4)2(OH)2·6H2O |
| Serpierite | Ca(Cu,Zn)4(SO4)2(OH)6·3H2O |
| Shadlunite | (Fe,Cu)8(Pb,Cd)S8 |
| Shattuckite | Cu5(SiO3)4(OH)2 |
| Shchurovskyite | K2CaCu6O2(AsO4)4 |
| Shilovite | Cu(NH3)4(NO3)2 |
| Shubnikovite | Ca2Cu2+8(AsO4)6Cl(OH)·7H2O(?) |
| Siderotil | (Fe,Cu)SO4·5H2O |
| Sieleckiite | Cu3Al4(PO4)2(OH)12·2H2O |
| Sinnerite | Cu6As4S9 |
| Skaergaardite | CuPd |
| Skinnerite | Cu3SbS3 |
| Slavkovite | Cu13(AsO4)6(AsO3OH)4·23H2O |
| Sorbyite | Pb9Cu(Sb,As)11S26 |
| Sorosite | Cu1+x(Sn,Sb) |
| Součekite | CuPbBi(S,Se)3 |
| Spaltiite | Tl2Cu2As2S5 |
| Spangolite | Cu6AlSO4(OH)12Cl·3H2O |
| Spertiniite | Cu(OH)2 |
| Spionkopite | Cu1.32S |
| Stalderite | TlCu(Zn,Fe,Hg)2As2S6 |
| Stannite | Cu2FeSnS4 |
| Stannoidite | Cu8(Fe,Zn)3Sn2S12 |
| Starovaite | KCu5O(VO4)3 |
| Stavelotite-(La) | La3Mn2+3Cu2+(Mn3+,Fe3+,Mn4+)26(Si2O7)6O30 |
| Sterryite | (Ag,Cu)2Pb10(Sb,As)12S29 |
| Steverustite | Pb2+5Cu1+(S6+O3S2-)3(OH)5·2H2O |
| Stibiocolusite | Cu13V(Sb,Sn,As)3S16 |
| Stoiberite | Cu5O2(VO4)2 |
| Stranskiite | CuZn2(AsO4)2 |
| Strashimirite | Cu4(AsO4)2(OH)2·2.5H2O |
| Stringhamite | CaCuSiO4·H2O |
| Stromeyerite | CuAgS |
| Sugakiite | Cu(Fe,Ni)8S8 |
| Sulvanite | Cu3VS4 |
| Szenicsite | Cu3MoO4(OH)4 |
| Taimyrite-I | (Pd,Cu,Pt)3Sn |
| Talnakhite | Cu9Fe8S16 |
| Tangdanite | Ca2Cu9(AsO4)4(SO4)0.5(OH)9·9H2O |
| Tangeite | CaCuVO4(OH) |
| Tarkianite | (Cu,Fe)(Re,Mo)4S8 |
| Tatyanaite | (Pt,Pd,Cu)9Cu3Sn4 |
| Teineite | Cu2+Te4+O3·2H2O |
| Tennantite | Cu12As4S13 |
| Tenorite | CuO |
| Tetra-auricupride | CuAu |
| Tetrahedrite | Cu12Sb4S13 |
| Thalcusite | (Cu,Fe)4Tl2S4 |
| Theisite | Cu5Zn5As2O8(OH)14 |
| Theoparacelsite | Cu3(OH)2As2O7 |
| Thometzekite | PbCu2+2(AsO4)2·2H2O |
| Timroseite | Pb2Cu5(TeO6)2(OH)2 |
| Tintinaite | Pb10Cu2Sb16S35 |
| Tlalocite | Cu10Zn6(Te4+O3)(Te6+O4)2Cl(OH)25·27H2O |
| Tlapallite | H6(Ca,Pb)2(Cu,Zn)3O2SO4(Te4+O3)4(Te6+O4) |
| Tolbachite | CuCl2 |
| Tondiite | Cu3MgCl2(OH)6 |
| Torbernite | Cu(UO2)2(PO4)2·12H2O |
| Trippkeite | Cu2+As3+2O4 |
| Tschörtnerite | Ca4(K,Ca,Sr,Ba)3Cu3Al12Si12O48(OH)8·20H2O |
| Tsumebite | Pb2Cu(PO4)(SO4)(OH) |
| Tulameenite | CuFePt2 |
| Turanite | Cu2+5(VO4)2(OH)4 |
| Turquoise | CuAl6(PO4)4(OH)8·4H2O |
| Tyrolite | Ca2Cu9(AsO4)4(CO3)(OH)8·11H2O |
| Tyrrellite | (Co,Cu,Ni)3Se4 |
| Ulrichite | CaCu(UO2)(PO4)2·4H2O |
| Umangite | Cu3Se2 |
| Urusovite | CuAlO(AsO4) |
| Utahite | Cu5Zn3(TeO4)4(OH)8·7H2O |
| Valleriite | 2[(Fe,Cu)S]·1.53[(Mg,Al)(OH)2] |
| Vandenbrandeite | CuUO2(OH)4 |
| Vasilite | (Pd,Cu)16(S,Te)7 |
| Vasilseverginite | Cu9O4(AsO4)2(SO4)2 |
| Vauquelinite | CuPb2(CrO4)(PO4)(OH) |
| Velikite | Cu2HgSnS4 |
| Vergasovaite | Cu3O(MoO4)(SO4) |
| Veselovskýite | ZnCu4(AsO4)2(AsO3OH)2·9H2O |
| Vésigniéite | Cu3Ba(VO4)2(OH)2 |
| Veszelyite | Cu2+3PO4(OH)3·2H2O |
| Villamanínite | CuS2 |
| Vinciennite | Cu10Fe4SnAsS16 |
| Voglite | Ca2Cu(UO2)(CO3)4·6H2O |
| Volborthite | Cu3V2O7(OH)2·2H2O |
| Vonbezingite | Ca6Cu3(SO4)3(OH)12·2H2O |
| Vulcanite | CuTe |
| Wallisite | CuPbTlAs2S5 |
| Wallkilldellite-(Fe) | (Ca,Cu)4Fe6(AsO4,SiO4)4(OH)8·18H2O |
| Watanabeite | Cu4As2S5 |
| Watkinsonite | PbCu2Bi4Se8 |
| Weissite | Cu5Te3 |
| Wesselsite | SrCuSi4O10 |
| Wheatleyite | Na2Cu(C2O4)2·2H2O |
| Whelanite | Cu2Ca6[Si6O17(OH)](CO3)(OH)3·2H2O |
| Wherryite | Pb7Cu2(SO4)4(SiO4)2(OH)2 |
| Wilhelmramsayite | Cu3FeS3·2H2O |
| Wittichenite | Cu3BiS3 |
| Woodwardite | (Cu,Al)9(SO4)2(OH)18·nH2O |
| Wooldridgeite | Na2CaCu2+2(P2O7)2·10H2O |
| Wroewolfeite | Cu4SO4(OH)6·2H2O |
| Wulffite | K3NaCu4(SO4)4O2 |
| Xingzhongite | (Cu,Pb,Fe)Ir2S4 |
| Xocomecatlite | Cu3TeO4(OH)4 |
| Yakhontovite | (Ca,Na,K)0.2(Cu,Fe,Mg)2Si4O10(OH)2·3H2O |
| Yancowinnaite | PbCuAl(AsO4)2OH·H2O |
| Yaroshevskite | Cu9O2(VO4)4Cl2 |
| Yarrowite | Cu9S8 |
| Yurmarinite | Na7(Fe3+,Mg,Cu)4(AsO4)6 |
| Yvonite | Cu(AsO3OH)·2H2O |
| Zálesíite | Cu2+6Ca(AsO4)2(AsO3OH)(OH)6·3H2O |
| Zapatalite | Cu3Al4(PO4)3(OH)9·4H2O |
| Zdenĕkite | NaPbCu5(AsO4)4Cl·5H2O |
| Zeunerite | Cu(UO2)2(AsO4)2·12H2O |
| Zhanghengite | CuZn |
| Ziesite | Cu2V5+2O7 |
| Zincolibethenite | CuZnPO4OH |
| Zincolivenite | CuZnAsO4(OH) |
| Zincrosasite | (Zn,Cu2+)2CO3(OH)2 |
| Zlatogorite | CuNiSb2 |