

Wiswesser Line Notations

NOTE: Notations in this section may contain multipliers. These are correctly revised by 1975 rules in the main section.

.H2.S-O4 sulfuric acid	.CA..G2.QH2 calcium chloride (9CI)	.CU..SCN cuprous thiocyanate
.H3.AS-O4.QH1/2 arsenic acid	.CA..NCN calcium cyanamide (9CI)	.CU..ZN.CR-O4*2 copper zinc chromate complexes
.AL..P aluminum phosphide (9CI)	.CA..Q2 calcium hydroxide (9CI)	.CU..ZN.S-O4*2 copper zinc sulfate complexes
.AL2.SI2.O5.Q4 clay kaolin	.CA..S calcium polysulfide	.CU..ZZ&2.S-O4*2 Omagene* (Olin)
.AL2.SI2.O6.Q2.QH attapulgite	.CA..S# lime sulfur	.CU2.AS-O4.Q copper arsenate, basic
.AL2.SI4.O10.Q2 pyrophyllite	.CA..SI-O3 calcium silicate (1:1) (9CI)	.CU2.C-O3.Q2 copper carbonate, basic
.AL2.SI4.O10.Q2.QH# bentonite	.CA2.CU5.CD.ZN2.CR-O4*2.S-O4*5.Q- 6.QH31 cadmium calcium copper zinc chromate sulfate (9CI)	.CU2.O cuprous oxide
.AS2.O3 arsenic trioxide	.CA3.AS-O4.AS-O3 london purple	.CU2.Q3.G copper oxychloride
.AS2.S2 realgar	.CA3.AS-O4*2 calcium arsenate (3:2) (9CI)	.CU2.S-O4.Q2 copper sulfate, basic
.AS2.S3 arsenic trisulfide	.CD..C-O3 cadmium carbonate (1:1) (9CI)	.CU8.S-O4.Q12.G2 copper oxychloride sulfate
.AS4.O10 arsenic pentoxide	.CD..G2 cadmium chloride (9CI)	.FE..S-O4.QH7 ferrous sulfate
.BA..C-O3 barium carbonate (1:1) (9CI)	.CD..S-O4.QH8/3 cadmium sulfate (1:1) (9CI)	.HG..G mercurous chloride
.BA..G2 barium chloride (9CI)	.CU..AS-O2-Q cupric <i>meta</i> -arsenite	.HG..G2 mercuric chloride
.BA..SI-F6 barium fluosilicate	.CU..O cupric oxide	.HG..I2 mercuric iodide
.CA..AS-H-O2 calcium arsenite (1:1) (9CI)	.CU..S cupric sulfide	.HG..O mercuric oxide
.CA..C-O3 calcium carbonate (1:1) (9CI)	.CU..S-O4 &.ZH.C-O2-Q cheshunt compound	.HG2.ZN7.CR-O4*2.Q14 zinc mercury chromate compl.
limestone	.CU..S-O4.QH5 copper sulfate	.KA..AS-F6 hexafluorite (WSSA)
.CA..CN2 calcium cyanide (9CI)	.CU..S-O4.ZH4 copper, ammoniacal	.KA..F potassium fluoride
.CA..G-O3*2.QH2 calcium chlorate (9CI)		