

Library: I:\FTIRCU~1\INORGA~1.SLB

WS0001 2CAO_FE2O3.SP CA2FE2O5, CAFE2O4
WS0002 2CAOFE2O3.SP DRIFTS , 2CAO.FE2O3
WS0003 ALUMINIUM CHROMATE.SP AL3(CRO4)3
WS0004 ALUMINIUM NITRIDE.SP ALUMINIUM NITRIDE
WS0005 ALUMINIUM SULPHATE 16 HYDRATE.SP AL2(SO4)3.16H2O
WS0006 AMMONIUM PHOSPHATE MONOBASIC.SP (NH4)H2PO4
WS0007 AMMONIUM ZIRCONIUM CARBONATE_SIGMA ALDRICH.SP AMMONIUM ZIRCONIUM CARBONATE_SIGMA ALDRICH
WS0008 AMMONIUM CHLORIDE2.SP NH4CL
WS0009 AMMONIUM THIOCYANATE.SP (NH4)SCN
WS0010 AMMONIUM IODINE.SP NH4I
WS0011 AMMONIUM THIOSULFATE.SP (NH4)2S2O3
WS0012 AMMONIUM CHLORIDE.SP AMMONIUM CHLORIDE
WS0013 AMMONIUM SULFATE.SP (NH4)2SO4
WS0014 AMMONIUM NITRATE.SP NH4NO3
WS0015 AMMONIUM SULFITE.SP (NH4)2SO3.H2O
WS0016 AMMONIUM VANADATE.SP NH4VO3
WS0017 AMMONIUM HEPTAMOLYBDATE.SP (NH4)4MO7O24.4H2O
WS0018 AMMONIUM PHOSPHATE DIBASIC.SP (NH4)2HPO4
WS0019 AMMONIUM PERCHLORATE.SP NH4CLO4
WS0020 AMMONIUM SELENATE.SP (NH4)2SEO4
WS0021 AMMONIUM CHROMATE.SP (NH4)2CRO4
WS0022 AMMONIUM DICHROMATE.SP (NH4)2CR2O7
WS0023 AMMONIUM NICKEL SULPHATE 6HYDRATE.SP AMMONIUM NICKEL SULPHATE 6HYDRATE
WS0024 AMMONIUM PERSULFATE.SP (NH4)2S2O8
WS0025 AMMONIUM METAVANADATE.SP NH4VO3
WS0026 AMMONIUM HEXANITRATOCERATE.SP (NH4)2CE(NO4)6
WS0027 AMINOSILANE.SP AMINOSILANE PURE
WS0028 AMMONIUM BICARBONATE.SP AMMONIUM BICARBONATE BK ATR
WS0029 AMMONIUM BICARBONATE2.SP NH4HCO3
WS0030 AMMONIUM BISULFATE.SP NH4HSO4
WS0031 AMMONIUM CARBONATE.SP AMMONIUM CARBONATE
WS0032 AMOSITE ASBESTOS.SP AMOSITE ASBESTOS, KBR PELLET
WS0033 ANTHOPHYLITE (ASBESTOS).SP ANTHOPHYLITE (ASBESTOS) KBR PELLET
WS0034 ANTIMONY PENTOXIDE.SP SB2O5
WS0035 ANTIMONY TRIOXIDE.SP SB2O3
WS0036 ARSENIC TRIOXIDE.SP AS2O3
WS0037 ARSONIC ACID.SP ARSONIC ACID
WS0038 BARIUMSULFATE.SP
WS0039 BARIUM PERMANGANATE2.SP BA(MNO4)2
WS0040 BARIUM NITRATE.SP BA(NO3)2
WS0041 BARIUM NITRITE.SP BA(NO2)2.H2O
WS0042 BARIUM SULFITE.SP BASO4
WS0043 BARIUM THIOCYANATE.SP BA(SCN)2.2H2O
WS0044 BARIUM THIOSULFATE.SP BAS2O3.H2O
WS0045 BARIUM PHOSPHATE DIBASIC.SP BAHPO4
WS0046 BARIUM CARBONATE.SP BACO3
WS0047 BARIUM CHLORATE.SP BA(CLO3)2.H2O
WS0048 BARIUM CHLORIDE2.SP BACL2.2H2O
WS0049 BARIUM CHROMATE.SP BACRO4
WS0050 BASULPHATE.SP
WS0051 BF4 RE.SP ONLY BF4 RE
WS0052 BISMUTH SUBNITRATE.SP BIONO3.H2O
WS0053 BOHEMITE.SP STANDARD BOHEMITE
WS0054 BORIC ACID.SP H2BO
WS0055 BORON NITRIDE.SP BN
WS0056 CALCIUM FERROCYANIDE.SP CA2FE(CN)6.12H2O
WS0057 CALCIUM IODATE.SP CAIO2.6H2O
WS0058 CALCIUM TUNGSTATE.SP CAWO4
WS0059 CALCIUM SULPHATE DIHYDRATE.SP CALCIUM SULPHATE 2HYDRATE
WS0060 CALCIUM NITRATE.SP CA(NO3)2
WS0061 CALCIUM SULFATE.SP CASO4.2H2O
WS0062 CALCIUM SULFITE.SP CASO3.2H2O
WS0063 CALCIUM NITRATE TETRAHYDRATE2.SP CALCIUM NITRATE
WS0064 CALCIUM OXALATE.SP CALCIUM OXALATE (COO)2CA.H2O
WS0065 CALCIUMSULFATE.SP
WS0066 CALCIUM PHOSPHATE TRIBASIC.SP CA3(PO4)3
WS0067 CALCIUM PERMANGANATE.SP CA(MNO4)2.4H2O
WS0068 CALCIUM SULFATE DIHYDRATE.SP CASO4.2H2O
WS0069 CALCIUM OXIDE.SP CALCIUM OXIDE
WS0070 CALCIUM PHOSPHATE DIBASIC.SP CAHPO4.2H2O
WS0071 CALCIUMCARBONATE2.SP
WS0072 CALCIUM DICHROMATE.SP CACR2O7.3H2O
WS0073 CALCIUM NITRATE TETRAHYDRATE.SP CALCIUM NITRATE
WS0074 CALCIUM METHOXIDE.SP CALCIUM METHOXIDE
WS0075 CALCIUM SULPHATE HEMIHYDRATE.SP CALCIUM SULPHATE 0.5HYDRATE
WS0076 CALCIUM SULPHATE.SP
WS0077 CALCIUM PHOSPHATE MONOBASIC.SP CA(HPO4)2.H2O
WS0078 CACO3.SP CACO3 38-75U
WS0079 CACO3 1.SP DRIFTS, SURFACE AREA,06-176-02
WS0080 CACO3 2.SP DRIFTS

WS0081 CACO3 B.SP CACO3 38-75U
WS0082 CALCIUM ORTHOARSENATE.SP CA3(ASO4)2
WS0083 CALCIUM METHOXIDE 2.SP CALCIUM METHOXIDE
WS0084 CALCIUM ALKOXIDE.SP CALCIUM ALKOXIDE
WS0085 CALCIUM CARBONATE.SP CACO3
WS0086 CALCIUM CARBONATE2.SP CACO3
WS0087 CALCIUM CHLORIDE.SP CACL2.2H2O MAINLY WATER
WS0088 CASO4.SP
WS0089 CERIUM SULFIDE.SP CERIUM SULFIDE
WS0090 CHROMIC PHOSPHATE TRIBASIC.SP CRPO4.H2O
WS0091 CHROMIUM POTASSIUM SULFATE.SP CR2(SO4)3K2SO4.24H2O
WS0092 CLAY.SP STANDARD CLAY
WS0093 COPPER SULFATE2.SP CUSO4
WS0094 COPPER SULFATE.SP
WS0095 COPPER SELENITE.SP CUSEO3.2H2O
WS0096 COBALT CHLORIDE.SP
WS0097 COBALTOUS CARBONATE.SP COCO3
WS0098 COBALTOUS NITRATE.SP CO(NO3)2.6H2O
WS0099 COPPER CARBONATE.SP CRUSHED SAMPLE
WS0100 COPPER DICHROMATE.SP CUCR2O7.2H2O
WS0101 COPPER PHOSPHATE TRIBASIC.SP CU2(PO4)2.3H2O
WS0102 COPPER SELENATE.SP CUSEO4.5H2O
WS0103 CROCIDOLITE ASBESTOS.SP CROCIDOLITE ASBESTOS, KBR PELLET
WS0104 CU(BF4)2.SP
WS0105 CUI.SP
WS0106 CUO.SP DRIFTS, PRIOR HIGH GRADE
WS0107 CUPRIC NITRATE.SP CU(NO3)2.3H2O
WS0108 DMSO.SP DMSO
WS0109 FE3AC7OHNO3.SP FE3AC7OHNO3
WS0110 FE3O4.SP DRIFTS
WS0111 FERIC OXIDE.SP STANDARD FERIC OXIDE
WS0112 FERRIC NITRATE.SP FE(NO3)3.9H2O
WS0113 FERROUS SULFATE.SP FESO4.7H2O
WS0114 FLUORLUBE.SP
WS0115 FLUORLUBE2.SP
WS0116 K2TI4O.SP AIR DRIED
WS0117 KCO3.SP
WS0118 LEAD(IV) OXIDE.SP PBO2
WS0119 LEAD CARBONATE.SP PBCO3
WS0120 LEAD CHROMATE.SP PBCRO4
WS0121 LEAD HYDROXIDE CARBONATE.SP PB(CO3)2.PB(OH)2
WS0122 LEAD METABORATE.SP PB(BO2)2.H2O
WS0123 LEAD MONOXIDE.SP PBO
WS0124 LEAD NITRATE.SP PB(NO2)
WS0125 LEAD ORTHOARSENATE DIBASIC.SP PBHASO4
WS0126 LEAD PHOSPHATE TRIBASIC.SP PB3(PO4)2
WS0127 LEAD PHOSPHONATE.SP LEAD PHOSPHONATE
WS0128 LEAD SULPHATE.SP PBSO4
WS0129 LEAD THIOCYANATE.SP PB(SCN)2
WS0130 LITHIUM CARBONATE.SP LICO3
WS0131 LITHIUM SULFATE.SP LI2SO4.H2O
WS0132 MAGNESIUM SULPHATE 2_5HYDRATE.SP BHP TEST 19
WS0133 MAGNESIUM SULPHATE 7HYDRATE.SP MGSO4.7H2O
WS0134 MAGNESIUM PHOSPHATE MONOBASIC.SP MG(HPO4)2
WS0135 MAGNESIUM SULPHATE HEXAHYDRATE.SP MGSO4.6H2O
WS0136 MANGANESE TETRABORATE.SP MNB4O7.8H2O
WS0137 MANGANESE SULPHATE 4HYDRATE.SP MNSO4.4H2O
WS0138 MAGNESIUM PHOSPHATE DIBASIC.SP MGHPO4.3H2O
WS0139 MAGNESIUM SULPHATE ANHYDROUS.SP MGSO4 DRIED AT 800C
WS0140 MAGNESIUM PERCHLORATE.SP MG(CLO4)2
WS0141 MAGNESIUM TITRIplex 2H2O.SP C10H12K2MGN2O8.2H2O
WS0142 MAGNESIUM PHOSPHATE TRIBASIC.SP MG3(PO4)2.4H2O
WS0143 MAGNESIUM OXIDE.SP MGO
WS0144 MAGNESIUM CARBONATE BASIC.SP 3.MGC.O2MG(OH)2.3H2O
WS0145 MAGNESIUM CHROMATE.SP MGCRO4.7H2O
WS0146 MAGNESIUM METABORATE.SP MG(BO2)2.8H2O
WS0147 MAGNESIUM METABORATE2.SP MG(BO2)2.8H2O
WS0148 MANGANESE (II) CHLORIDE.SP
WS0149 MANGANESE (II) CHLORIDE2.SP
WS0150 MANGANESE SULFATE.SP MNSO4.2H2O
WS0151 MANGANESE SULPHATE 1HYDRATE.SP MNSO4.H2O
WS0152 MERCURIC THIOCYANATE.SP HG(SCN)2
WS0153 MOLYBDENUM (VI) OXIDE.SP MOLYBDENUM (VI) OXIDE
WS0154 MOLYBDENUM TRIOXIDE.SP MOO3
WS0155 NI(OH)2.SP DRIFTS
WS0156 NICKEL PHOSPHATE TRIBASIC.SP NI2(PO4)2.7H2O
WS0157 NICKEL SULPHATE 6HYDRATE.SP NISO4.6H2O
WS0158 NIO.SP DRIFTS
WS0159 NIOBIUM ARSONATE.SP NIOBIUM ARSONATE
WS0160 PALLADIUM PHOSPHINE SELENIDE.SP PALLADIUM PHOSPHINE SELENIDE
WS0161 PALLADIUM PHOSPHINE SULFIDE.SP PALLADIUM PHOSPHINE SULFIDE
WS0162 PALLADIUM(II)ETHYLPHOSPHONATE.SP PALLADIUM(II)ETHYLPHOSPHONATE

WS0245 SODIUM CHROMATE.SP NA2CRO4
WS0246 SODIUM SULPHATE 10HYDRATE.SP SODIUM SULPHATE 10HYDRATE, NA2SO4.10H2O
WS0247 SODIUM ALUMINATE.SP STANDARD SODIUM ALUMINATE
WS0248 SODIUM BICARBONATE.SP SODIUM BICARBONATE
WS0249 SODIUM BICARBONATE2.SP NAHCO3
WS0250 SODIUM BISULFATE.SP NAHSO4
WS0251 SODIUM METASILICATE 2.SP NA2SIO3.5H2O
WS0252 SODIUM METABORATE.SP NABO2
WS0253 SODIUM PERMANGANATE.SP NAMNO4.3H2O
WS0254 SODIUM SELENATE.SP NA2SEO4.10H2O
WS0255 SODIUM SELENITE.SP NA2SEO3
WS0256 SODIUM DICHROMATE.SP NA2CR2O7.2H2O
WS0257 SODIUM CHLORATE.SP NACLO3
WS0258 SODIUM METAARSENITE.SP NAASO2
WS0259 SODIUM SULPHATE ANHYDROUS.SP SODIUM SULPHATE ANHYDROUS
WS0260 STANDARD AL2O3.SP AL2O3
WS0261 STANDARD BOHEMITE.SP STANDARD BOHEMITE
WS0262 STANDARD CLAY.SP STANDARD CLAY
WS0263 STANDARD FERIC OXIDE.SP STANDARD FERIC OXIDE
WS0264 STANNOUS OXIDE.SP STANNOUS OXIDE
WS0265 STANDARD SIO2.SP SIO2
WS0266 STANDARD SODIUM ALUMINATE.SP STANDARD SODIUM ALUMINATE
WS0267 STRONTIUM CARBONATE.SP STRONTIUM CARBONATE SRCO3
WS0268 STRONTIUM HYDROXIDE.SP STRONTIUM HYDROXIDE, SR(OH)2.8H2O
WS0269 STRONTIUM NITRATE.SP SR(NO3)2
WS0270 TIO2 1.SP DRIFTS, BET ANALYSIS
WS0271 TIO2 2.SP DRIFTS, BET ANALYSIS
WS0272 TIO2 3.SP DRIFTS
WS0273 TIO2 4.SP DRIFTS
WS0274 TIO2 5.SP DRIFTS
WS0275 TIO2 6.SP DRIFTS
WS0276 TIO2 7.SP DRIFTS
WS0277 TIOSO4 2H2O.SP DRIFTS
WS0278 TIOSO4 H2O.SP DRIFTS
WS0279 TITANIUM OXIDE.SP TIO2
WS0280 TITANIUMDIOXIDE.SP
WS0281 TUNGSTEN OXIDE.SP TUNGSTEN OXIDE WO3
WS0282 ZIRCONIUM SULPHATE HYDRATE.SP ZIRCONIUM SULPHATE HYDRATE, ZR(SO4)2.XH2O
WS0283 ZIRCONYL NITRATE.SP ZIRCONYL NITRATE ZRO(NO3)2
WS0284 ZINC BORATE.SP ZINCBORATEHEATED
WS0285 ZINC CHROMATE.SP ZNCRO4.7H2O
WS0286 ZINC NITRATE.SP
WS0287 ZINC OXIDE 2.SP SMITHSONITE HEATED TO 90 C NOW MAINLY ZNO
WS0288 ZINC OXIDE.SP ZNO
WS0289 ZINC SULFITE.SP ZNSO3.2H2O
WS0290 ZIRCONIUM DIOXIDE.SP ZRO2
WS0291 ZIRCONIUM NITRATE.SP ZIRCONIUM NITRATE ZR(OH)2(NO3)2.4.7H2O
WS0292 ZIRCONIUM OXIDE1_95.SP ZRO1.95
WS0293 ZIRCONIUM SULFATE.SP ZRSO4.4H2O
WS0294 ZNB03.SP PURE ZNBO
WS0295 ZNO.SP