

Library: C:\pel_data\libs\RMIT_O~3.SLB

RO0001 (2E,3E)-BUTANE-2,3-DIONE DIOXIME.SP (2E,3E)-BUTANE-2,3-DIONE DIOXIME C4H8N2O2
RO0002 (2Z)-4-(OLEYLAMINO)-4-OXOBUT-2-ENOIC ACID.SP (2Z)-4-(OLEYLAMINO)-4-OXOBUT-2-ENOIC ACID
RO0003 (C3H7NH3)2TI4O9.SP FIRST BATCH
RO0004 (FE3AC7OH)TI4O9.SP FIRST BATCH MADE 8.5.01
RO0005 1,10-PENANTHROLINE.SP 1,10-PENANTHROLINE
RO0006 1,10-PHENANTHROLINE HYDRATE.SP 1,10-PHENANTHROLINE HYDRATE
RO0007 1,2 DICHLORO ETHANE.SP 1,2 DICHLORO ETHANE
RO0008 1,2-PHENYLENEDIAMINE.SP
RO0009 1,2 PROPANE DIOL.SP
RO0010 1,8 CINEOLE.SP 1,8 CINEOLE STD
RO0011 1-NAPHTHOIC ACID.SP KBR AND 1-NAPHTHOIC ACID
RO0012 2,2-BIPYRIDYL.SP 2,2'-BIPYRIDYL
RO0013 2,2-DIPYRIDYL.SP 2,2-DIPYRIDYL
RO0014 2,4-DIHYDROXYBENZOIC ACID.SP 2,4-DIHYDROXYBENZOIC ACID, C6H3(CH)2.COOH
RO0015 2,4-PENTANEDIONE.SP
RO0016 2,5-DIMETHOXYAMPHETAMINE.SP 2,5-DIMETHOXYAMPHETAMINE
RO0017 2,5-DIMETHOXY-BETA-NITROPROPENE.SP 2,5-DIMETHOXY-BETA-NITROPROPENE
RO0018 2,5-DIMETHOXY-BETA-NITROSTYRENE.SP 2,5-DIMETHOXY-BETA-NITROSTYRENE
RO0019 2,5-DIMETHOXYPHENETHYLAMINE.SP 25DIMETHOXYPHENETHYLAMINE
RO0020 2-BUTANOL.SP 2-BUTANOL
RO0021 3-METHOXY SALICYLALDEHYDE.SP 3-METHOXY SALICYLALDEHYDE
RO0022 3-NITROPHENYLSULFONIC ACID CARBONATE.SP CRYSTAL
RO0023 3-NITROPHENYLSULFONIC ACID HCL.SP CRYSTAL
RO0024 3-NONENOIC ACID.SP 02/07/03 3-NONENOIC ACID
RO0025 4-(OLEYLAMINO)-4-OXO-3-SULFOBUTANOIC ACID.SP 4-(OLEYLAMINO)-4-OXO-3-SULFOBUTANOIC ACID
RO0026 4,4-DIBROMO-2,2'-BIPYRIDINE.SP 4,4-DIBROMO-2,2'-BIPYRIDINE STARTING MATERIAL
RO0027 4,7-DIMETHYL-1,10-PHENANTHROLINE.SP 4,7-DIMETHYL-1,10-PHENANTHROLINE
RO0028 4-BROMO-2,5-DIMETHOXYAMPHETAMINE.SP 4-BROMO-2,5-DIMETHOXYAMPHETAMINE
RO0029 4-BROMO-2,5-DIMETHOXYPHENETHYLAMINE.SP 4-BROMO-2,5-DIMETHOXYPHENETHYLAMINE
RO0030 4-IODO-2,5-DIMETHOXYPHENETHYLAMINE.SP 4-IODO-2,5-DIMETHOXYPHENETHYLAMINE
RO0031 4-METHYL-1,10-PHENANTHROLINE.SP 4-METHYL-1,10-PHENANTHROLINE
RO0032 4METHOXY CINNAMIC ACID.SP
RO0033 4-NITRODIETHER.SP 4-NITRODIETHER
RO0034 6-CAPROLACTONE.SP 6-CAPROLACTONE C6H10O2 CAS# 695-06-7
RO0035 6 HEXAHYDROCOBALT.SP 6HEXAHYDROCOBALT
RO0036 6HEXAHYDROCOBALT.SP 6HEXAHYDROCOBALT
RO0037 ABS - HIGH IMPACT.SP SAMPLE NO.7
RO0038 ABS - MEDIUM IMPACT.SP SAMPLE NO.6
RO0039 ABS-PVC ALLOY.SP SAMPLE NO.40
RO0040 ABS - TRANSPARENT.SP SAMPLE NO.5
RO0041 ACETAL RESIN - HOMOPOLYMER.SP SAMPLE NO.31
RO0042 ACETALDEHYDE.SP ACETALDEHYDE
RO0043 ACETONITRILE.SP
RO0044 ACETYLSALICYLIC ACID.SP
RO0045 ACETYLSALICYLIC ACID_1.SP
RO0046 ACRYLIC.SP SAMPLE NO.9
RO0047 ALPHA PINENE.SP ALPHA PINENE
RO0048 ALPHA TERPINENE.SP ALPHA TERPINENE
RO0049 ALUMINIUM ACAC.SP AL (ACAC) 3
RO0050 ALUMINA.SP ALUMINA NEUTRAL (KBRBK)
RO0051 AMINOBENZYLPHOSPHONIC ACID.SP AMINOBENZYLPHOSPHONIC ACID
RO0052 AMINOPHENYLARSONIC ACID.SP AMINOPHENYLARSONIC ACID
RO0053 APIEZON L.SP APIEZON L
RO0054 ARYLDITE.SP ARYLDITE ATR
RO0055 ASPARTIC ACID.SP

RO0056 ASPIRIN.SP ASPIRIN
RO0057 BANKNOTE 10DOLLARS.SP BANK NOTE \$10 CLEAR AREA ATR
RO0058 BANKNOTE 10DOLLARS WHITE.SP BANK NOTE \$10 WHITE AREA ATR
RO0059 BENTANONE.SP BENTANONE
RO0060 BENTONITE.SP BENTONITE CLAY (WYOMING B) UNTREATED
RO0061 BENZODIOXINONE.SP
RO0062 BENZOIC ACID.SP BENZOIC ACID
RO0063 BENZOYLBENZOICACID.SP NHS
RO0064 BENZYLPHOSPHONIC ACID.SP BENZYLPHOSPHONIC ACID
RO0065 BLACK RUBBER.SP BLACK RUBBER PTT3864
RO0066 BOE_E_MYCIN.SP BOE-E-MYCIN
RO0067 BOSTIC PER100F ESTER GUM.SP BOSTIK PER-100-F
RO0068 BOSTICK PETCOAL 120 ALKYLAROMATIC RESIN.SP BOSTIK PETCOAL 120
RO0069 BOSTIK PINREZ225 ESTER GUM.SP BOSTIK PINREZ 225
RO0070 BOSTIK TAIPOL TPE 3202 STYRENE BUTADIENE.SP BOSTIK TAIPOL TPE 3202
RO0071 BROMOBIS-PHANANTHROLINE.SP BROMOBIS-PHANANTHROLINECU (II) BENZYLPHOSPHONATE
RO0072 CAFFEINE_3.SP
RO0073 CAFFEINE_4.SP
RO0074 CAFFEINE ANHY.SP CAFFEINE ANHY
RO0075 CAFFEINE TABLET_1.SP
RO0076 CAFFEINE_1.SP
RO0077 CAFFEINE_2.SP
RO0078 CALCIUM STEARATE.SP LEEDER JOB M061926
RO0079 CALOMEL.SP CALOMEL MERCUROUS CHLORIDE
RO0080 CATECHOL.SP CATECHOL C6H6O2
RO0081 CATION EXCHANGE RESIN AG 50W X8.SP BIO-RAD CATION EXCHANGE RESIN AG 50W X8 100-200MESH HYDROGEN FORM
RO0082 CELLULOSE.SP
RO0083 CELLULOSE_AVICEL.SP SIGMA AVICEL CELLULOSE
RO0084 CELLULOSE_22184.SP SIGMA 22184 CELLULOSE
RO0085 CELLULOSE_C6663.SP SIGMA C6663 CELLULOSE
RO0086 CELLULOSE_C6288.SP SIGMA C6288 CELLULOSE
RO0087 CELLULOSE ACETATE BUTRATE.SP
RO0088 CELLULOSE ACETATE BUTYRATE.SP SAMPLE NO.12
RO0089 CELLULOSE ACETATE PROPIONATE.SP SAMPLE NO.13
RO0090 CELLULOSE ACETATE.SP SAMPLE NO.11
RO0091 CERINE.SP CERINE APERTURE: 100,100
RO0092 CERIUMBENZYLPHOSPHONATE 2.SP CERIUMBENZYLPHOSPHONATE
RO0093 CERIUMBENZYLPHOSPHONATE.SP CERIUMBENZYLPHOSPHONATE
RO0094 CERIUMPHENYLPHOSPHINATE.SP CERIUMPHENYLPHOSPHINATE
RO0095 CERIUMPHENYLPHOSPHONATE.SP CERIUMPHENYLPHOSPHONATE: METHOD 2
RO0096 CHITOSAN SIGMA.SP CHITOSAN SIGMA SAMPLE 1
RO0097 CHITOSAN-MICROSPHERES.SP MICROSPHERES
RO0098 CHITOSAN LOW MW.SP THICK FILM OF LOW MW CHITOSAN
RO0099 CHITAN1.SP CHITAN MICRO ATR APERTURE: 100,100
RO0100 CHITIN.SP CHITIN
RO0101 CHITIN SIGMA.SP CHITIN SIGMA SAMPLE 1
RO0102 CHITOSAN ATR.SP SHITOSAN DIAMOND ATR
RO0103 CHITOSAN FLUKAHIGHMVFILM.SP CHITOSAN HIGH MV FILM
RO0104 CHITOSAN FLUKALOWMVFILM.SP CHITOSAN LOW MV
RO0105 CHITOSAN FLUKAMEDMVFILM.SP CHITOSAN MED MV
RO0106 CITRIC ACID.SP CITRIC ACID
RO0107 CO(ACAC)3.SP CO(ACAC)3
RO0108 COPPER(II)PHENYLARSONATE 2.SP COPPER(II)PHENYLARSONATE
RO0109 COPPER(II) PHENYLPHOSPHONATE.SP COPPER(II)PHENYLPHOSPHONATE
RO0110 COPPER(I) IODO-(1,10 PHENANTHROLINE).SP COPPER(I) IODO-(1,10 PHENANTHROLINE) DARK PURPLE STARTING MATERIAL
RO0111 COPPER(II)PHENYLPHOSPHINATE.SP COPPER(II)PHENYLPHOSPHINATE
RO0112 COPPER(II)PHENYLARSONATE.SP COPPER(II)PHENYLARSONATE

RO0113 COFFEE.SP COFFEE NESCAFE MILD
RO0114 COLLAGEN AUSTRALIAN SALMON.SP AUSTRALIAN SALMON COLLAGEN
RO0115 COPOLYMER SEALANT UNIVERSAL CLEAR SELLEYS.SP CO-POLYMER SEALANT, UNIVERSAL, CLEAR, SELLEYS
RO0116 COPPER(II) TARTRATE.DX COPPER(II) TARTRATE SOLID
RO0117 COPPER BENZYLPHOSPHONATE.SP COPPERBENZYLPHOSPHONATE
RO0118 COPPER METHYLENEDIPHOSPHONATE.SP COPPER METHYLENEDIPHOSPHONATE: BATCH 2
RO0119 COPPER PHENYLPHOSPHONATE.SP COPPERPHENYLPHOSPHONATE
RO0120 COPPER(I) IODIDEPHENANTHROLINE.SP COPPER(I) IODIDEPHENANTHROLINE (1) RE-CRYST22/02/02
RO0121 COTTON.SP COTTON BUD
RO0122 CYANURIC CHLORIDE3 .SP
RO0123 CYANURIC CHLORIDE .SP
RO0124 CYANURIC CHLORIDE2 .SP
RO0125 CYCLOHEXANONE.SP CYCLOHEXANONE
RO0126 CYCLO PENTANONE.SP CYCLO PENTANONE
RO0127 CYSTEINE.SP
RO0128 CYSTENE.SP CYSTENE APERTURE: 100,100
RO0129 D_MANNITOL.SP D-MANNITOL [69-65-8]
RO0130 DEHYDRATED COPPER PHENYLPHOSPHONATE.SP DEHYDRATED COPPERPHENYLPHOSPHONATE
RO0131 DEOXYGLUCOSE.SP DEOXYGLUCOSE
RO0132 DEXTRAN.SP
RO0133 DEXTRAN2.SP
RO0134 DEXTRIN_1.SP
RO0135 DEXTRIN_2.SP
RO0136 DEXTRIN.SP DEXTRIN
RO0137 DI_N_BUTYLAMINE.SP DI-N-BUTYLAMINE
RO0138 DIAMINOETHANETETRAACETIC ACID.SP DIAMINOETHANETETRAACETIC ACID
RO0139 DIBUTYL PHTHALATE.SP DIBUTYL PHTHALATE
RO0140 DIETHYL MALEATE.SP DIETHYL MALEATE, C2H5OCOCH=CHCOOC2H5
RO0141 DIMETHYL POLYSILOXANE.SP DIMETHYL POLYSILOXANE
RO0142 DIOCTYL PHTHALATE.SP DIOCTYL PHTHALATE CORNFLEX 810
RO0143 DOW CORNING 360.SP DOW CORNING 360 TRANS, APERTURE: 100,100
RO0144 DOW HIGH VACUUM GREASE SILICONE LUBRICANT.SP DOW HIGH VACUUM GREASE SILICONE LUBRICANT
RO0145 DOW HIGH VACUUM GREASE.SP DOW HIGH VACUUM GREASE
RO0146 DUROCLEAR GLASS ADHESIVE.SP DUROCLEAR GLASS ADHESIVE
RO0147 EPDM (WHITE SAMPLE).SP
RO0148 EPIRUBICIN.SP EPIRUBICIN STD TRANS, APERTURE: 100,100
RO0149 EPOXY RESIN.SP EPOXY RESIN, GOOD SAMPLE, DIFFUSE REFLECTANCE
RO0150 EPOXY RESIN-AMINOPOLYAMIDE, ARALDITE.SP EPOXY RESIN-AMINOPOLYAMIDE, ARALDITE
RO0151 ETHANENITROLIC.SP PURE-ETHANENITROLIC
RO0152 ETHOXYLATED CASTER OIL.SP ETHOXYLATED CASTER OIL
RO0153 ETHYL ACETATE.SP ETHYL ACETATE
RO0154 ETHYLENE ACRYLATE - EVA (BLUE SAMPLE).SP
RO0155 ETHYLENE VINYLE ACETATE.SP SAMPLE NO.34
RO0156 ETHYL PHOSPHONIC ACID.SP ETHYL PHOSPHONIC ACID
RO0157 EUCALYPTUS OIL.SP EUCALYPTUS OIL
RO0158 EUGENOL GLUCOSIDE.SP EUGENOL GLUCOSIDE
RO0159 FERROCENIUM BF4.SP FERROCENIUM BF4 IN KBR
RO0160 FERULIC ACID.SP FERULIC ACID
RO0161 FILTER PAPER.SP FILTER DIAMOND ATR
RO0162 FLOUR.SP BUNGE FLOUR
RO0163 FLUORODEOXYGLUCOSE.SP FLUORODEOXYGLUCOSE
RO0164 FOMBLIN PERFLUORONATED GREASE.SP FOMBLIN PERFLUORONATED GREASE MADE BY MONTEFLUOS
RO0165 FUMMED SILICA AEROSIL 202 HYROPHOBIC.SP FUMED SILICA AEROSIL 202 HYDROPHOBIC
RO0166 FUMMED SILICA WACKER N20 HYROPHILIC.SP FUMED SILICA WACKER N20 HYDROPHILIC
RO0167 FURAN-2,5-DIONE.SP FURAN-2,5-DIONE C4H2O3
RO0168 GAMMA-NONANOIC LACTONE.SP 24/06/03 GAMMA-NONANOIC LACTONE
RO0169 GC FUJI LC LIQUID.SP GC FUJI 2 LC LIQUID

RO0170 GC FUJI LIQUID.SP GC FUJI LIQUID
RO0171 GELCOAT POLYESTER LAMINATE.SP POLYESTER LAMINATE
RO0172 GELOSE 80.SP GELOSE 80 STARCH
RO0173 GLACIAL ACETIC ACID.SP GLACIAL ACETIC ACID
RO0174 GLUCOSE MONOHYDRATE.SP GLUCOSE-MONOHYDRATE-PLANTIC
RO0175 GLUCOSE.SP GLUCOSE
RO0176 GLUCOSE2.SP GLUCOSE
RO0177 GLUTEN.SP GLUTEN REPEAT
RO0178 GLYCERINFORAML.SP
RO0179 GLYCEROL.SP GLYCEROL
RO0180 GUAR GUM.SP GUAR GUM
RO0181 HDPE.SP HDPE BAG A, LIGHT GREY, SURFACE SPECTRUM
RO0182 HEMP.SP RAW HEMP GRINDED
RO0183 HEXANE.SP HEXANE BLANK; MT. ROMANCE
RO0184 HIPPURATE.SP
RO0185 HIPPURIC ACID2.SP HIPPURIC ACID, C9H9NO3
RO0186 HYDRAZINIUM CHLORIDE.SP HYDRAZINIUM CHLORIDE
RO0187 IBUPROFEN_1.SP
RO0188 IBUPROFEN_2.SP
RO0189 IBUPROFEN_3.SP
RO0190 IBUPROFEN_4.SP
RO0191 INDIGOBENTONITE.SP INDIGOBENTONITE
RO0192 IODOBIS(1,10-PHEN)COPPER(II) IODIDE MONOHYDRATE RECRYST.SP IODOBIS(1,10-PHEN)COPPER(II) IODIDE MONOHYDRATE RECRYST BATCH
RO0193 IODOBIS(PHEN)COPPER(II) IODIDE MONOHYDRATE.SP IODOBIS(PHEN)COPPER(II) IODIDE MONOHYDRATE AUTOCLAVE REACTION BATCH 1
RO0194 IODOPENTAMMINECOBALT NITRATE.SP IODOPENTAMMINECOBALT NITRATE
RO0195 IONOMER.SP IONOMER
RO0196 IPRDIONE ON GCSW.SP ABOUT .5MG OF IPRDIONE CAST ON GCSW
RO0197 IPRDIONE.SP RECRYSTALLIZED TECHNICAL IPRDIONE
RO0198 IRGAFOS 168 FF ANTIOXIDANT.SP IRGAFOS 168 FF ANTIOXIDANT
RO0199 IRGAFOS 168.SP
RO0200 IRGAFOS.DX IRGAFOS CIBA-GEIGY
RO0201 IRGAFOS.SP IRGAFOS CIBA-GEIGY
RO0202 IRGANOX 1010.SP
RO0203 IRGANOX.DX IRGANOX 1010
RO0204 IRGANOX.SP IRGANOX 1010
RO0205 ISOCYANTE.SP ISOCYANTE LIQUID, TRANSMISSION
RO0206 ISODAMP C-1002-12.SP ISODAMP C-1002-12 POLYMER COMPOSITION, INC CORP.
RO0207 KAPTON.SP KAPTON TAPE
RO0208 KEMMAT SN18.SP KEMMAT SN18 ALKYL ARYL SULPHONATED AND HYDROXYETHYLATED FATTY AMINE
RO0209 LACQUER.SP SURFACE OF LACQUER FROM WOODEN PANEL, DRIFTS
RO0210 LANOLIN.SP LANOLIN WOOL FAT
RO0211 LATEX HARD.SP FIRM LATEX 01/A/514 S&H
RO0212 LATEX SOFT.SP SOFT LATEX 01/A/515 S&H
RO0213 LAURIC ACID METHYL ESTER.SP LAURIC ACID METHYL ESTER C13H26O2
RO0214 L-CYSTINE.SP
RO0215 L-CYSTINEB.SP
RO0216 LDPE.SP VIRGIN LDPE
RO0217 LDPE VIRGIN.SP
RO0218 LDPE - WITHOUT EXPOSURE.SP
RO0219 LEAD CHLORIDE PHENYLPHOSPHONATE 2.SP LEAD CHLORIDE PHENYL PHOSPHONATE (PBO3PC6H5)
RO0220 LEAD CHLORIDE PHENYLPHOSPHONATE.SP LEAD CHLORIDE PHENYL PHOSPHONATE (PBO3PC6H5)
RO0221 LEMON OIL TERPENELESS.SP LEMON OIL TERPENELESS
RO0222 LIMONENE.SP LIMONENE
RO0223 LINALOOL.SP LINALOOL
RO0224 LINOLEIC ACID 2.SP LINOLEIC ACID
RO0225 LINOLEIC ACID.SP LINOLEIC ACID
RO0226 LLDPE DOW 2045 WITH PIB.SP LLDPE DOW 2045 WITH PIB, MIR

RO0227 LLDPE DOW.SP LLDPE DOW 2045, MIR
RO0228 LUBRICATING OIL BTR.SP LUBRICATING OIL, BTR AUTOMOTIVE
RO0229 MAGNESIUM PHENYLPHOSPHONATE2.SP MAGNESIUMPHENYLPHOSPHONATE
RO0230 MAGNESIUM PHENYLPHOSPHONATE.SP MAGNESIUMPHENYLPHOSPHONATE
RO0231 MANGANESEPHENYLPHOSPHONATE2.SP MANGANESEPHENYLPHOSPHONATE
RO0232 MANGANESEPHENYLPHOSPHONATE.SP MANGANESEPHENYLPHOSPHONATE
RO0233 MANNOSE.SP MANNOSE
RO0234 MANNOSE2.SP MANNOSE
RO0235 M-COUMARIC ACID 2.SP M-COUMARIC ACID
RO0236 M-COUMARIC ACID.SP M-COUMARIC ACID
RO0237 METHYLPHOSPHONIC ACID.SP METHYLPHOSPHONIC ACID
RO0238 METHYLENEDIPHOSPHONIC ACID.SP METHYLENEDIPHOSPHONIC ACID
RO0239 METHYLENEDIPHOSPHONIC ACID 2.SP METHYLENEDIPHOSPHONIC ACID
RO0240 METHYLCELLULOSE.SP
RO0241 METHANOL B.SP METHANOL ATR
RO0242 METHYL CAPRYLATE 2.SP METHYL CAPRYLATE, C9H18O2
RO0243 METHYL CAPRYLATE.SP METHYL CAPRYLATE, C9H18O2
RO0244 METHYL DECANOATE 2.SP METHYL DECANOATE C11H22O2
RO0245 METHYL DECANOATE.SP METHYL DECANOATE C11H22O2
RO0246 MILK POWDER.SP
RO0247 M-NITROPHENYLPHOSPHONIC ACID 2.SP META-NITROPHENYLPHOSPHONIC ACID (CRUDE)
RO0248 M-NITROPHENYLPHOSPHONIC ACID.SP META-NITROPHENYLPHOSPHONIC ACID (CRUDE)
RO0249 MOLYBDENUM METHYLPHOSPHONATE.SP MOLYBDENUM METHYLPHOSPHONATE
RO0250 MOLYBDENUM PHENYLARSONATE.SP MOLYBDENUM PHENYLARSONATE DRIED IN VACUUM OVEN
RO0251 MOBIL JET OIL 2.SP MOBIL JET OIL II
RO0252 MOBIL JET OIL.SP MOBIL JET OIL II
RO0253 MODIFIED ACRYLIC.SP MODIFIED ACRYLIC
RO0254 MOLYBDENUM PHENYLPHOSPHINATE.SP MOLYBDENUMPHENYLPHOSPHINATE
RO0255 MOLYBDENUM ETHYLPHOSPHONATE.SP MOLYBDENUM ETHYLPHOSPHONATE
RO0256 MOLYBDENUM PHENYLPHOSPHONATE.SP MOLYBDENYL PHENYLPHOSPHONATE DRIED OVER P2O5
RO0257 MOLYBDENIUM AMINOBENZYLPHOSPHONATE.SP MO AMINOBENZYLPHOSPHONATE
RO0258 MOLYBDENUM ACAC.SP MOLYBDENUM ACAC
RO0259 MOLYBDENUM BENZYLPHOSPHONATE.SP MOLYBDENUM BENZYLPHOSPHONATE
RO0260 MOLYBDENUM DIOXYACETYLACETONATE.SP MOLYBDENUM DIOXYACETYLACETONATE
RO0261 MO OXIME 2.SP MO OXINE (YELLOW POWDER)
RO0262 MO OXIME.SP MO OXINE (YELLOW POWDER)
RO0263 M-TOLYLPHOSPHONIC ACID.SP M-TOLYLPHOSPHONIC ACID
RO0264 M-XYLOL.SP M-XYLOL
RO0265 NAPHTHALENE.SP NAPHTHALENE
RO0266 NATURAL RUBBER.SP NATURAL RUBBER EX SHARP & HOWELLS, MIR
RO0267 N-HYDROXYHEPTANAMIDE.SP C7 HYDROXAMIC ACID C6H7-CO-NH-OH
RO0268 N-HYDROXYNONANAMIDE.SP C9 - HYDROXAMIC ACID
RO0269 N-HYDROXYOCTANAMIDE.SP C8 - HYDROXAMIC ACID
RO0270 N-HYDROXYUNDEC-10-ENAMIDE.SP N-HYDROXYUNDEC-10-ENAMIDE, C11H21NO2
RO0271 NICKEL(LL) PHTHALOCYANINETERA SULFONIC ACID TETRA SODIUM SALT.SP NICKEL(LL) PHTHALOCYANINETETRASULFONIC ACID TETRASODIUM
RO0272 NIOBIUM AMMONIUM OXALATE.SP NIOBIUM AMMONIUM OXALATE
RO0273 NIOBIUM BENZYLPHOSPHONATE.SP NIOBIUM BENZYLPHOSPHONATE 164 HRS
RO0274 NIOBIUM METHYLSULPHONATE.SP NIOBIUM METHYLSULPHONATE
RO0275 NIOBIUM PHENYLARSONATE.SP NIOBIUM PHENYLARSONATE AT 0 HRS
RO0276 NITRILE RUBBER (GREEN SAMPLE).SP NITRILE RUBBER
RO0277 NITROPHENYL CHLOROFORMATE.SP NITROPHENYL CHLOROFORMATE PURE PRODUCT
RO0278 N-METHYL PYRRILODININE.SP NMP PURE
RO0279 N-PROPYL PROPIONATE.SP N-PROPYL PROPIONATE
RO0280 NYLON.SP NYLON FROM WESTGATE
RO0281 NYLON - TRANSPARENT.SP SAMPLE NO.14
RO0282 NYLON - TYPE 6.SP SAMPLE NO.16
RO0283 NYLON - TYPE 66.SP SAMPLE NO.15

RO0284 NYLON 2.SP NYLON 2 FILM HATR ZNSE
RO0285 NYLON6.SP NYLON6 SINGLE BOUNCE DIAMOND ATR
RO0286 NYLON66 FILTER.SP FILTER APERTURE: 100,100
RO0287 NYLON66.SP NYLON 66
RO0288 OLEYL AMINE.SP CH3(CH2)7CH=CH(CH2)8NH2
RO0289 ORANGE OIL.SP ORANGE OIL COLD PRESSED
RO0290 O-XYLENE.SP O-XYLENE
RO0291 PARACETAMOL_3.SP
RO0292 PALMITIC ACID.SP PALMITIC ACID
RO0293 PARACETAMOL TABLET_1.SP
RO0294 PARACETAMOL.SP
RO0295 PARACETAMOL_1.SP
RO0296 PARACETAMOL_2.SP
RO0297 PARAFFIN.SP LIQ PARAFFIN APERTURE: 100,100
RO0298 PARRAFIN OIL.SP PARRAFIN OIL
RO0299 PECTIN.SP WATER EXTRACTED PECTIN
RO0300 PEEK.SP PEEK TUBING
RO0301 PEG200.SP POLY ETHELENE GLYCOL 200
RO0302 PEG400.SP POLY ETHYLENE GLYCOL 400
RO0303 PEG 40 HYDROGENATED CASTOR (UIN40472).SP POLYETHYLENE GLYCOL DERIVATIVES OF CASTOR OIL
RO0304 PENTAERYTHRITOL.SP PENTAERYTHRITOL
RO0305 PENTAN-2-OL.SP PENTAN-2-OL
RO0306 PET REF.SP PET REFERENCE MATERIAL CONSUL CHEM
RO0307 PF6.SP ONLY PF6
RO0308 PHENYLENE OXIDE.SP SAMPLE NO.19
RO0309 PHENYLPHOSPHONIC ACID 2.SP PHENYLPHOSPHONIC ACID
RO0310 PHENYLPHOSPHONIC ACID.SP PHENYLPHOSPHONIC ACID STANDARD
RO0311 PHTHALIC ACID BIS(2-ETHYLHEXYLESTER).SP PHTHALIC ACID BIS(2-ETHYLHEXYLESTER) C24H38O4
RO0312 PHTHALOCYANINE_BLUE.SP (29H,31H-PHTHALOCYANINATO(2-)-N29,N30,N31,N32) COPPER
RO0313 PLEX 4479L.SP PLEX 4479L
RO0314 PLUS-3-CAREN.SP PLUS-3-CAREN
RO0315 P-METHYLPHENYLPHOSPHONIC ACID WHITE.SP P-METHYLPHENYLPHOSPHONIC ACID - RE-CRYST, WHITE POWDER
RO0316 P-METHYLPHENYLPHOSPHONIC ACID.SP P-METHYLPHENYLPHOSPHONIC ACID - RE-CRYST, GREEN CRYSTALS
RO0317 POLYETHYLENE.SP PE FILM FROM GOOD SAMPLE, PRINTED SIDE, MIR
RO0318 POLYPROPYLENE VIRGIN.SP POLYPROPYLENE VIRGIN CH307, TRANSMISSION
RO0319 POLYPROPYLENE PZSB.SP PP PZSB 32/95 6 105869/20 UNMET SIDE
RO0320 POLYETHYLENE-CO-GLYCIDYL METHACRYLATE.SP POLYETHYLENE-CO-GLYCIDYL METHACRYLATE-CO-METHYL ACRYLATE-CO-JEFFAMINE
RO0321 POLYETHYLENE-CO-GLYCIDYL METHACRYLATE-CO METHYL METHACRYLATE.SP POLYETHYLENE-CO-GLYCIDYL METHACRYLATE-CO-METHYL ACRYLATE
RO0322 POLYPROPYLENE HOMOPOLYMER.SP SAMPLE NO.27
RO0323 POLYPROPYLENE.SP POLYPROPYLENE FILM HATR ZNSE
RO0324 POLYACETAL.SP POLYACETAL
RO0325 POLYALLOMER.SP SAMPLE NO.41
RO0326 POLYARYLATE.SP SAMPLE NO.38
RO0327 POLYARYLE-ETHER.SP SAMPLE NO.28
RO0328 POLYBUTYLENE.SP SAMPLE NO.22
RO0329 POLYCARBONATE2.SP SAMPLE NO.20
RO0330 POLYCARBONATE BEADS.SP POLYCARBONATE BEADS USED FOR CAP, FILM FROM CHCL3
RO0331 POLYCARBONATE.SP POLYCARBONATE FROM CAP, FILM FROM CHCL3
RO0332 POLYCHLOROPRENE (BLACK SAMPLE).SP
RO0333 POLYESTER ELASTOMER.SP SAMPLE NO.39
RO0334 POLY ETHYLENE OXIDE.SP POLY ETHYLENE OXIDE PURE PRODUCT
RO0335 POLYETHYLENE - HIGH DENSITY.SP SAMPLE NO.25
RO0336 POLYETHYLENE - LOW DENSITY.SP SAMPLE NO.24
RO0337 POLYETHYLENE GLYCOL 400.SP POLYRTHYLENE GLYCOL 400
RO0338 POLYMETHYLE PENTENE.SP SAMPLE NO.43
RO0339 POLYNORBORENE RUBBER.SP
RO0340 POLYOL.SP POLYOL LIQUID, MIR

RO0341 POLYPHENYLENE SULFIDE.SP SAMPLE NO.33
RO0342 POLYPROPYLENE COPOLYMER.SP SAMPLE NO.26
RO0343 POLYPROPYLENE GLYCOL 2000.SP POLYPROPYLENE GLYCOL 2000
RO0344 POLYPROPYLENE GLYCOL 2250.SP POLYPROPYLENE GLYCOL 2250
RO0345 POLYPROPYLENE GLYCOL 3000.SP POLYPROPYLENE GLYCOL 3000
RO0346 POLYSTYRENE - GENERAL PURPOSE .SP SAMPLE NO.1
RO0347 POLYSTYRENE - HIGH IMPACT.SP SAMPLE NO.3
RO0348 POLYSTYRENE - MEDIUM IMPACT.SP SAMPLE NO.2
RO0349 POLYSTYRENE PELLETS.SP
RO0350 POLYSULFONE2.SP SAMPLE NO.21
RO0351 POLYSULFONE.SP
RO0352 POLYURETHANE2.SP PU 85A SINGLE BOUNCE DIAMOND ATR
RO0353 POLYURETHANE CORK.SP
RO0354 POLYURETHANE FOAM ESTER TYPE.SP POLYURETHANE FOAM, ESTER TYPE, MIR
RO0355 POLYURETHANE.SP POLYURETHANE FOR CONCRETE JOINTS
RO0356 POLYVINYLIDENE FLUORIDE.SP PVDF SINGLE BOUNCE DIAMOND ATR
RO0357 POYIMIDE KBR DISC [NMP].SP POLYIMIDE[NMP]KBR DISC
RO0358 PROCION RED MX5B.SP AZO DYE C19H10CL2N6NA2O7S2 REACTIVE RED 2
RO0359 PROPAN-2-OL.SP PROPAN-2-OL
RO0360 PTFE.SP PTFE
RO0361 PTFE_3.SP PTFE TUBING
RO0362 PVA GLUE 2.SP PVA GLUE
RO0363 PVA GLUE.SP PVA GLUE
RO0364 PVC.SP PVC PLASTICISED
RO0365 PVC - FLEXIBLE.SP SAMPLE NO.29
RO0366 PVC - NITRILE RUBBER (WHITE SAMPLE).SP
RO0367 PVC PLASTICISER.SP PVC PLASTICISER MIR
RO0368 PVC - RIGID.SP SAMPLE NO.30
RO0369 REACTIVE BLUE 4.SP
RO0370 REACTIVE BLUE CI4.SP CI4 REACTIVE BLUE DYE
RO0371 REACTIVE RED 2.SP
RO0372 REMAZOL BLACK B.SP REMAZOL BLACK B DYE
RO0373 RUBBER BAND.SP RUBBER BAND
RO0374 SACCHARIN 2.SP SACCHARIN NAT SODIUM SALT
RO0375 SACCHARIN.SP
RO0376 SALEN .SP SALEN LIGAND
RO0377 SAN.SP SAMPLE NO.4
RO0378 SANDALWOOD OIL.SP SANDALWOOD OIL MT ROMANCE
RO0379 SATOVAC 5.SP SATOVAC 5
RO0380 SBR - NATURAL RUBBER (REDDISH-BROWN SAMPLE).SP
RO0381 SCOTCH TAPE.SP SCOTCH STICKY TAPE
RO0382 SEC BUTYL AMINE.SP
RO0383 SELLEYS LIQUID NAILS.SP SPECTRUM AT 683,4674,-1896 MICROMETERS APERTURE: 100,100
RO0384 SILICONE 194_195 AITKIN.SP ELASTOMER 194/195, AITKEN
RO0385 SILICONE MARINE.SP SILICONE :- MARINE SEALANT, 100% RTV SILICONE RUBBER
RO0386 SODIUM TARTRATE.DX SODIUM TARTRATE SOLID
RO0387 SODIUM 2 NAPHTHALENESULFONIC ACID.SP KBR AND SODIUM 2-NAPHTHALENESULFONIC ACID
RO0388 SOY FLOUR2.SP SOY FLOUR 3
RO0389 SOY FLOUR3.SP SOY FLOUR
RO0390 SOY FLOUR.SP SOY FLOUR
RO0391 SPEARMINT OIL.SP NATURAL OIL OF SPEARMINT
RO0392 STARCH.SP STARCH 64% TOTAL DIETARY FIBRE
RO0393 STARCH2.SP UNNMODIFIED STARCH REPEAT 2
RO0394 STEANIC ACID, UIN 40592.SP
RO0395 STEARIC ACID.SP STEARIC ACID
RO0396 STEARICACID.SP STEARIC ACID
RO0397 STYRENE TERPOLYMER.SP SAMPLE NO.42

RO0398 STYRENE-BUTADIENE.SP SAMPLE NO.8
RO0399 SUCROSE-2.SP
RO0400 SYNTHETIC ELASTOMER.SP SAMPLE NO.35
RO0401 TANGERINE.SP
RO0402 TARTARIC ACID.DX TARTARIC ACID SOLID
RO0403 TEFLON.SP TEFLON SAMPLE
RO0404 TETRAETHYLAMMONIUM CHLORIDE.SP TETRAETHYLAMMONIUM CHLORIDE
RO0405 THERMOPLASTIC POLYESTER PETG.SP SAMPLE NO.18
RO0406 THERMOPLASTIC POLYESTER PBT.SP SAMPLE NO.17
RO0407 THREONINE.SP
RO0408 TI(OBU)4.SP TI(OBU)4 HEATED TO 100 DEGREE C
RO0409 TIN(II) BENZYLPHOSPHONATE.SP TIN(II) BENZYLPHOSPHONATE
RO0410 TINUVIN 770 DF ANTIOXIDANT.SP TINUVIN 770 DF ANTIOXIDANT
RO0411 TINUVIN 770 DF.SP
RO0412 TISSUE.SP KLEENEX FACIAL TISSUE
RO0413 TITANIUM DICHOROACETYLACETONATE.SP TITANIUM DICHOROACETYLACETONATE, (STARTING MATERIAL FOR TI#1 PDT)
RO0414 TITANIUM PHENYLPHOSPHONATE.SP TITANIUM PHENYLPHOSPHONATE DRIED OVER P2O5
RO0415 TITARYL SULFATE.SP
RO0416 TRI_N_BUTYLAMINE.SP TRI-N-BUTYLAMINE
RO0417 TRIETYLAMINE.SP
RO0418 TRI-N-BUTYLAMINE.SP TRI-N-BUTYLAMINE
RO0419 TRIPHENYLPHOSPHINE 2.SP TRIPHENYLPHOSPHINE
RO0420 TRIPHENYLPHOSPHINE.SP TRIPHENYLPHOSPHINE
RO0421 TRIS-(3-BROMO-2,4-PENTANEDIONO)-ALUMINIUM(II).SP TRIS-(3-BROMO-2,4-PENTANEDIONO)-ALUMINUM(III)
RO0422 TRYPTOPHAN.SP
RO0423 TUNGSTEN DICHLORIDE DIOXIDE2.SP TUNGSTEN DICHLORIDE DIOXIDE
RO0424 TUNGSTEN DICHLORIDE DIOXIDE.SP TUNGSTEN DICHLORIDE DIOXIDE
RO0425 TUNGSTEN DIOXOACETYLACETONATE.SP TUNGSTEN DIOXOACETYLACETONATE
RO0426 TYROSINE2.SP
RO0427 TYROSINE-1.SP TYROSINE-1
RO0428 TYROSINE.SP
RO0429 URETHANE ELASTOMER (POLYESTER).SP SAMPLE NO.36
RO0430 URETHANE ELASTOMER (POLYETHER).SP SAMPLE NO.37
RO0431 VINYLSILANE.SP VINYLSILANE PURE
RO0432 WATER.SP AUSMELT WATER
RO0433 WATER TREATED BAUXITE.SP WATER TREATED BAUXITE
RO0434 WELDBOND.SP WELD BOND UNIVERSAL SPACE AGE ADHESIVE
RO0435 WHEAT FLOUR.SP WHEAT FLOUR
RO0436 WOOD.SP WOOD FIBRE
RO0437 ZINC PHENYLPHOSPHONATE.SP ZINCPHENYLPHOSPHONATE
RO0438 ZIRCONIUM ACETYLACETONATE.SP ZIRCONIUM (IV) ACAC