

NICODOM Ltd.

NICODOM Raman Library (10160 Spectra)

Copyright © Nicodom 2014-2019

ir-spectra.com

NICODOM Raman Library, 10160 spectra
Copyright © NICODOM 2015-2019
NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU
<http://www.raman-spectra.com/>
ftir@ftir.cz, ftirspectra@gmail.com

NICODOM Raman Library (10160 Spectra)

Copyright © Nicodom 2014-2019

Authors/Copyright/Ordering Information

Nicodom s.r.o., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

Tel.: +420-281914970 , Fax: :+420-281914971

ftir@ftir.cz

ftirspectra@gmail.com

<http://www.raman-spectra.com/>

The spectra were collected 2014-2019 by Raman instruments NXR and DXR.

Excitation Laser: 1064 nm or 532 nm.

Spectral Range: 4000-100 cm⁻¹, 4000-50 cm⁻¹

Resolution: 2cm⁻¹

This is a digital searchable library available in format directly compatible with your instrument (please specify the desired data format, contact us if your format is not listed).

Available Data Formats

ACD/Labs - ACD/UV-IR Manager™, SpecManager™

Agiltron, Inc (Raman systems...)

Anton Paar – Cora™

BaySpec, Inc.

BioRad/Sadtler - KnowItAll™, SearchMaster™

Bruker - Opus™

B&W Tek Inc.- BWID™

Cobalt Light Instruments™

DeltaNu (now SciAps)

Enwave Optronics, Inc.

Essential FTIR

Foster and Freeman Ltd - FORAM FireWire™, FORAM X3™

Galactic - Grams/32™, SpectralID™

Horiba/Jobin Yvon - LabSpec™

Jasco - Spectra Manager Suite™

JEOLKaiser Optical Systems - Grams32™

Lambda Solutions, Inc.

LabCognition - Panorama™, irAnalyze™, RAMalyze™

Methrom AG, Mira™

Perkin Elmer - Spectrum Expert Search™, Spectrum Express™

Raman Systems, Inc. - RSIScan™

Renishaw - WIRE™, Grams32™

SciAps (former DeltaNu)

SersTech AB

Shimadzu – LabSolutions IR, IRSolution™, HyperIR™

Smiths Detection Ltd. (SensIR) - Hazmat™, QualID™, PharmID™

S&I Spectroscopy & Imaging GmbH; TriVista ... (Princeton Instruments Inc.).

Thermo Nicolet – Omnic™, Omnic Specta™

WITec

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 2

(contact us if your instrument/software is not listed)

Compound Types

NICODOM Raman Library (10160 Spectra) contains

- > 6000 Organic Chemicals
- > 2000 Inorganic Chemicals
- rest - application specific samples (e.g. Polymers, Excipients...).

The typical sample information contains:

Chemical Name, Formula, CAS number and Manufacturer

Selected Compound Types

- > 1600 Polymers and Polymer Additives
 - > 600 Drugs and Pharmaceutical Excipients
 - > 800 Dyes and Pigments
- The rest are smaller groups or they do not have a special classification (chemicals)

Other Classes:

Art Materials, Suspect Powders, Essential Oils, Flavours, Fragrances, Biochemicals, Environmental Pollutants, Explosives

Toxicity Classification:

>3000 samples from this collection were classified as Hazardous and/or Toxic.

List of Compounds – Part 1

(collected 2016)

NDR0001 Sulfur
NDR0002 Sulfate Sodium Anhydrous
NDR0003 Arsenic(III) oxide
NDR0004 Sulfate Aluminium Hydrate
NDR0005 Sulfate Magnesium
NDR0006 Lead dioxide
NDR0007 Sulfate Barium
NDR0008 Sulfate Potassium
NDR0009 Perchlorate Zinc Hexahydrate
NDR0010 Barium chromate
NDR0011 Titanium Dioxide
NDR0012 Oxide holmium (III)
NDR0013 Barium nitrate
NDR0014 Cesium chromate
NDR0015 Nitrate Thallium
NDR0016 Thallium Diselenite
NDR0017 Sodium iodate
NDR0018 Diamond
NDR0019 Mercury(II) Chloride
NDR0020 Calcium carbonate
NDR0021 Sodium hexanitrocobaltate(III)
NDR0022 Potassium iodate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 3

NDR0023 Potassium Periodate
NDR0024 Silicon Carbide
NDR0025 1,8-bis[ethoxy(hydroxy)phosphorylmethyl]-1,4,8,11-tetraazacyclotetradecane
NDR0026 Sodium bromate
NDR0027 Hexanitrocobaltate Sodium
NDR0028 Mercuric Bromide
NDR0029 Iodine(V) oxide
NDR0030 Iodic acid
NDR0031 Tetraphenyltin(IV)
NDR0032 Dimethyltin dichloride
NDR0033 Sodium Acetate Trihydrate
NDR0034 Barium selenite
NDR0035 Nitrate Strontium
NDR0036 Ammonium chromate
NDR0037 Ferrocene, 1-[(dimethylamino)methyl]-2-(diphenylphosphino)-
NDR0038 4-Nitrobenzylmethylphosphonate Ethyl Ester
NDR0039 Potassium Nitrate
NDR0040 Lead(II) nitrate
NDR0041 Sulfate Lithium
NDR0042 Carbonate Strontium
NDR0043 Oxide germanium (IV)
NDR0044 Diethyl phosphite
NDR0045 Sodium hydrogen selenite
NDR0046 Nitrate Ferric nonahydrate
NDR0047 N,N',N''-trisubstituted triazacyclononane with methyl(2-carboxyethyl)phosphinic acid
NDR0048 1,8-bis (Methylenephosphonic acid monoethyl ester) Cyclam
NDR0049 Selenate(VI) potassium
NDR0050 Nitrate sodium
NDR0051 Oxide antimony (IV)
NDR0052 Lead Chromate Oxide
NDR0053 Di(1-butyl)tin(IV) dichloride; 2,2'-bipyridine adduct (1/1)
NDR0054 Potassium Sorbate
NDR0055 Ferrocene
NDR0056 Triphenylphosphine oxide
NDR0057 Phenylphosphonic Acid
NDR0058 Tetramethyl ammonium chloride
NDR0059 Sulfate Ammonium
NDR0060 L-Antimony potassium tartrate
NDR0061 Strontium acetate
NDR0062 Diethyl (hydroxymethyl)phosphonate
NDR0063 Potassium bromate
NDR0064 Metabisulfite Potassium
NDR0065 Sodium selenate
NDR0066 Lithium Selenate
NDR0067 Nitrate Cadmium
NDR0068 Lead(II) Hydrogenselenite
NDR0069 Nitrate Uranyl(VI)
NDR0070 Sodium Azide
NDR0071 Nitrate Cesium
NDR0072 Potassium chromate
NDR0073 (4-Nitro-benzyl)-phosphonic acid
NDR0074 Potassium oxalate monohydrate
NDR0075 Boron Trioxide
NDR0076 Hypophosphite Sodium Hydrate
NDR0077 Lithium Sulfate monohydrate
NDR0078 Ferrocenemethanol
NDR0079 Sodium Gluconate
NDR0080 Tetraethyl orthosilicate
NDR0081 Tetramethyl orthosilicate
NDR0082 Bicarbonate Potassium
NDR0083 Carbonate Cadmium
NDR0084 Sulfate Aluminum Ammonium Dodecahydrate
NDR0085 Phosphinic acid
NDR0086 Molybdenum Trioxide
NDR0087 Triphenyltin chloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 4

NDR0088 Diphenyltin(IV) bis(benzoate)
NDR0089 Platinum,dichlorobis(dimethylphenylphosphine)
NDR0090 Nitrate Ammonium
NDR0091 Nitrate Lanthanum hexahydrate
NDR0092 Sodium Thioantimonate(V)
NDR0093 Cadmium selenate dihydrate
NDR0094 Phosphotungstic acid hydrate
NDR0095 Triphenyltin(IV) 4-acetylaminobenzoate
NDR0096 Triphenyltin(IV) (8-oxychinolinate)
NDR0097 Di(1-butyl)tin(IV) bis(8-oxychinolinate)
NDR0098 Sulfate Sodium Decahydrate
NDR0099 Bis(triphenylphosphine)platinum(II) chloride
NDR0100 Diphenyl Phosphite
NDR0101 Aminomethanesulfonic acid
NDR0102 Trimethyl phosphate
NDR0103 Dichlorodiphenylsilane
NDR0104 Benzensulfonane sodium monohydrate
NDR0105 Triphenyltin(IV)hydroxide
NDR0106 Chlorotris(triphenylphosphine)copper
NDR0107 Sodium hydrogen L-malate
NDR0108 (Methoxymethyl)triphenylphosphonium chloride
NDR0109 Potassium Antimony Tartrate
NDR0110 Triphenylantimony(V) chloride
NDR0111 Tetraethyl methylenediphosphonate
NDR0112 O-(N-succinimidyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate
NDR0113 Zirconium(IV) acetylacetonate
NDR0114 Dibutyltin diacetate
NDR0115 Triphenyltin(IV) formate
NDR0116 Zinc Chromate
NDR0117 Cesium selenate
NDR0118 Zinc selenate
NDR0119 Manganese selenate
NDR0120 Lead Diselenite
NDR0121 Sodium selenite
NDR0122 Nitrate Rubidium
NDR0123 Uranyl acetate dihydrate
NDR0124 Calcium hypophosphite hydrate
NDR0125 1,1,1-Triphenylsilylamine
NDR0126 Potassium hexacyanochromate
NDR0127 Triphenylantimony
NDR0128 Potassium Dicyanoaurate
NDR0129 Nitrate Platinum (II)
NDR0130 Tetraphenylboron Sodium
NDR0131 Benzenearsonic acid
NDR0132 Oxide yttrium(III)
NDR0133 Tri(1-butyl)tin(IV) acetate
NDR0134 Sodium bicarbonate
NDR0135 Hypophosphite Sodium Monohydrate
NDR0136 Cerium(III) Oxalate Nonahydrate
NDR0137 Tetraethylammonium iodide
NDR0138 Potassium sodium tartrate tetrahydrate
NDR0139 Boric acid
NDR0140 Sodium pimelate hydrate
NDR0141 Sodium Potassium Tartrate
NDR0142 Barium hydroxide octahydrate
NDR0143 Ferrocene, [(4S)-4,5-dihydro-4-(1-methylethyl)-2-oxazolyl]-
NDR0144 1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetrakisacetic acid
NDR0145 N,N'-bis(ethylphosphonic Acid Diethylester)Piperazine
NDR0146 N-bis(Aminomethylphosphonic acid) Glycine
NDR0147 Sodium Polyphosphate
NDR0148 Hydrogensulfate sodium monohydrate
NDR0149 Tetraphenylborate potassium
NDR0150 Trisodium phosphate dodecahydrate
NDR0151 Iron(III) phosphate dihydrate
NDR0152 Ammonium dihydrogenphosphate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 5

NDR0153 Complex of Co(II) and IDA
NDR0154 Tartrate calcium
NDR0155 Arsenic trisulfide
NDR0156 Magnesium lactate
NDR0157 Talc
NDR0158 Potassium tetracyanocadmate
NDR0159 N-Trityl Aminoethylphosphonic Acid Diethylester
NDR0160 Diethyl(2-oxo-2-phenylethyl)phosphonate
NDR0161 N-(N'-Phthaloylglycyl)-Aminomethylphosphonic Acid
NDR0162 Nickel Diethyldithiocarbamate
NDR0163 Butyltin Trilaurate
NDR0164 Diphenyllead(IV) dichloride
NDR0165 2-Aminopyrimidinium (1+) Hydrogenoxalate Monohydrate
NDR0166 Potassium hexafluorophosphate
NDR0167 Sodium Thiosulfate
NDR0168 Uranyl peroxide
NDR0169 Mercury(II) nitrate monohydrate
NDR0170 Lutetium(III) oxide
NDR0171 Potassium Triiodomercurate
NDR0172 Manganese ammonium phosphate
NDR0173 Triphenyltin(IV) 4-nitrobenzoate
NDR0174 Triphenyltin Bromide
NDR0175 1-Butyl-diphenylsilyl chloride
NDR0176 Sodium propionate
NDR0177 DL-Isocitric acid trisodium
NDR0178 Sodium L-Malate
NDR0179 Calcium Lactate
NDR0180 Nitrate Cerium (III) hydrate
NDR0181 Bis(diphenylphosphino)methane
NDR0182 p-Toluenesulfonamide
NDR0183 Triphenylarsine
NDR0184 Tetrakis(n-decyl)ammoniumbromide
NDR0185 Tetraheptylammonium bromide
NDR0186 Calcium Stearate
NDR0187 Water
NDR0188 Lithium lactate
NDR0189 Hexafluorotitanate (IV) potassium
NDR0190 Dodecyl sulfate, sodium salt
NDR0191 Dipotassium tartrate
NDR0192 Cesium acetate
NDR0193 Mercuric Acetate
NDR0194 Tripotassium Citrate Monohydrate
NDR0195 Bis[(pentamethylcyclopentadienyl)dichloro-rhodium]
NDR0196 Dibutylsulfon
NDR0197 Chlorotributyltin
NDR0198 Sodium 3-mercaptopropanesulfonate
NDR0199 Manganese stearate
NDR0200 Calcium formate
NDR0201 Divinyltin(IV)'bis(8-oxyquinolate)
NDR0202 Levulinic Acid Calcium Salt
NDR0203 Persulfate Potassium
NDR0204 Antimony potassium tartrate
NDR0205 Cadmium selenate
NDR0206 Nitrate Mercurous Dihydrate
NDR0207 Periodic Acid
NDR0208 Ferrocenecarboxaldehyde
NDR0209 Carbonate Lead (II)
NDR0210 Sodium pyruvate
NDR0211 Lanthanum (III) Amidosulfate
NDR0212 Titanocene dichloride
NDR0213 Nitrate Uranyl(VI) Hexahydrate
NDR0214 Sodium cyanate
NDR0215 1,1'-Bis(diphenylphosphino)ferrocene
NDR0216 Rhodium (triphenylphosphine)carbonylacetylacetonate
NDR0217 Zinc tosylate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 6

NDR0218 Sulfate Ferric
NDR0219 Potassium metabisulfite
NDR0220 Silver iodate
NDR0221 Nitrobenzylhydroxomethylphosphinic Acid
NDR0222 Hydroxylamine hydrochloride
NDR0223 Diantimony Trioxide
NDR0224 Phosphonitrilic chloride trimer
NDR0225 Ammonium Citrate Dibasic
NDR0226 Acetylenedicarboxylic acid monopotassium salt
NDR0227 Sodium butyrate
NDR0228 Sodium chloroacetate
NDR0229 Ammonium paratungstate
NDR0230 Phosphate Potassium Monobasic
NDR0231 3-Methacryloxypropyltrimethoxysilane
NDR0232 Tripotassium Citrate
NDR0233 Tributyltin hydride
NDR0234 Sulfate Aluminium
NDR0235 Sodium Glucuronate
NDR0236 L-glutamic acid, monosodium salt monohydrate
NDR0237 Silver Trifluoromethanesulfonate
NDR0238 Lithium acetate
NDR0239 Calcium Acetate
NDR0240 Nitrate Holmium(III) pentahydrate
NDR0241 Bis(pentamethylcyclopentadienyl)titanium dichloride
NDR0242 Nitrate Yttrium pentahydrate
NDR0243 Heptadecafluorooctanesulfonic acid tetraethylammonium salt
NDR0244 Barium chloride dihydrate
NDR0245 Chromium(VI) oxide
NDR0246 Nitrate Yttrium hexahydrate
NDR0247 Sulfate Manganese Tetrahydrate
NDR0248 N-Benzoyloxycarbonyl Aminobenzylphosphonic Acid Diphenyl Ester
NDR0249 (Aminoethyl) methylphosphinate
NDR0250 (Aminomethyl) t-butylphosphinate
NDR0251 Chromium (III) potassium trisoxalate
NDR0252 Bis(phenyl-trimethyl-cyclopentadienyl) titanium (IV) dichloride
NDR0253 1-Hydroxyethylidene-1,1-diphosphonic acid
NDR0254 10-[[[4-nitrobenzyl](hydroxy)phosphoryl]methyl]-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid
NDR0255 Potassium Binoxalate
NDR0256 Zinc sulfate heptahydrate
NDR0257 Magnesium thiosulfate hexahydrate
NDR0258 Edetate Dipotassium Magnesium Dihydrate
NDR0259 Potassium carbonate Dihydrate
NDR0260 Tin(II) chloride
NDR0261 Trans-diaqua-bis(oxalato)chromite(III) potassium monohydrate
NDR0262 Zinc selenite
NDR0263 Calcium selenite
NDR0264 Silicotungstic acid
NDR0265 Complex of La(III) and macrocyclic phenylphosphinic acid
NDR0266 Bismuth nitrate oxide
NDR0267 Lithium hydroxide monohydrate with Carbonate
NDR0268 Bismuth(III) phosphate
NDR0269 Floated whiting (chalk)
NDR0270 Triphenyltin Iodide
NDR0271 Di(1-butyl)tin(IV) terephthalate
NDR0272 Di(1-butyl)tin(IV) dichloride; o-phenanthroline adduct (1/1)
NDR0273 Tribenzyltin chloride
NDR0274 Bis(phenylmethyl)tin(IV) dibromide
NDR0275 Diphenylphosphinic acid
NDR0276 Diphenylmercury(II)
NDR0277 Sodium 1-heptanesulfonate
NDR0278 Formiate sodium
NDR0279 Hydroxytriphenyltin
NDR0280 Chromium Acetylacetonate
NDR0281 Magnesium acetate tetrahydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 7

NDR0282 Lithium D-(-)-lactate
NDR0283 Diethyl vinylphosphonate
NDR0284 Dimethylphosphinic acid
NDR0285 Phenylphosphinic acid
NDR0286 Tetrabutylammonium Nitrate
NDR0287 Zinc Undecylenate
NDR0288 Hydroxylamine
NDR0289 Phenylboronic acid
NDR0290 Chromium(III) acetylacetonate
NDR0291 Di(1-butyl)tin(IV) glutarate
NDR0292 Nitrate Cerium (III) Ammonium
NDR0293 Diphenylsilanediol
NDR0294 Sodium nitrite
NDR0295 Magnesium selenate hexahydrate
NDR0296 Telluric acid
NDR0297 Difluorodioxouranium
NDR0298 Nitrate Lanthanum(III)
NDR0299 Magnesium Perchlorate Hexahydrate
NDR0300 Sulfate Silver
NDR0301 Tellurium (IV) Oxide
NDR0302 Periodic Acid Dihydrate
NDR0303 Sulfate Mercurous(I)
NDR0304 Sulfate Mercuric(II)
NDR0305 Carbonate Thallium
NDR0306 Sulfate Cerium
NDR0307 Tetraphenylarsonium chloride
NDR0308 Cadmium Stearate
NDR0309 Phosphotungstic acid
NDR0310 o-Tolylboronic acid
NDR0311 Nitrate Calcium
NDR0312 Chlorotriphenylsilane
NDR0313 1-Amino-2-phenyl-ethylphosphonic acid
NDR0314 Ammonium Diuranate
NDR0315 Piperidylmethylphosphinic Acid
NDR0316 Sodium trichloroacetate
NDR0317 Triphenylantimony(V) hydroxide
NDR0318 Disodium Pyrophosphate
NDR0319 Selenious acid
NDR0320 Silver Nitrate
NDR0321 Magnesium Formate
NDR0322 Monopotassium tartrate
NDR0323 Dibutyltin oxide
NDR0324 Disodium tartrate
NDR0325 Sulfate Europium
NDR0326 Diethyldithiocarbamate sodium
NDR0327 Sodium Perchlorate
NDR0328 Carbonate Zinc
NDR0329 Sodium glutarate
NDR0330 Di(1-butyl)tin(IV) sebacate
NDR0331 Nitrate Neodymium Hexahydrate
NDR0332 Nitrate Terbium(III) pentahydrate
NDR0333 Ammonium hexafluorophosphate
NDR0334 Sulfate Beryllium
NDR0335 N-Trityl Aminoisopentylphosphonic Acid Diethylester
NDR0336 N-Benzoyloxycarbonyl Aminomethylphosphonic Acid Diphenyl Ester
NDR0337 N-Trityl Aminobutylphosphonic Acid Diethylester
NDR0338 2:2,6:2 -Terpyridine-4-yl-4-phenylphosphonic Acid
NDR0339 Potassium pyrosulfate
NDR0340 Diphenyl Vinyl Chlorosilane
NDR0341 N-Leucyl-Aminoethylphosphonic Acid, SR Isomer
NDR0342 Alendronic acid
NDR0343 Aminomethyl(phenyl)phosphinic acid
NDR0344 Di-L-Valine Selenate Monohydrate
NDR0345 Mono-beta-Alaninium Nitrate
NDR0346 Melaminium Dihydrogenphosphate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 8

NDR0347 Melaminium Tartrate 2.5 Hydrate
NDR0348 Barium Hydroxide with Carbonate
NDR0349 Cuprous (I) Cyanide
NDR0350 Sulfate lead(II) hydrate
NDR0351 Peroxodisulfate sodium
NDR0352 Iron(III) sulfate nonahydrate
NDR0353 Barium borate
NDR0354 Sodium Dithionate Hydrate
NDR0355 Complex of Co(III); [Co(dinitrosarcophagine)]Cl₃
NDR0356 Sodium carbonate decahydrate
NDR0357 Tris(ethylenediamine)cobalt(III) chloride
NDR0358 Zinc selenate Hexahydrate
NDR0359 Lithium Selenite
NDR0360 Disodium trihydrogen orthoperiodate
NDR0361 Sodium Disulfite
NDR0362 Bis(triphenylphosphine)palladium(II) dichloride
NDR0363 Oxide tantalum (V)
NDR0364 Complex of Ce(III) and macrocyclic phenylphosphinic acid
NDR0365 Magnesium Citrate 1:1
NDR0366 Potassium tetrafluoroborate
NDR0367 Rubidium chromate(VI)
NDR0368 Triphenyltin(IV) 2,2-dimethylpropanoate
NDR0369 Tributyltin iodide
NDR0370 Di(1-butyl)phenylsilyl chloride
NDR0371 4-Methoxyphenyl-diphenylsilyl chloride
NDR0372 Mercury(II) amidochloride
NDR0373 Phenylmercuric acetate
NDR0374 Ammonium formate
NDR0375 Ammonium Citrate Tribasic
NDR0376 Disodium oxalate
NDR0377 Trimethyl phosphite
NDR0378 (2-Aminoethoxy)diphenylborane
NDR0379 Sodium decane-1-sulfonate
NDR0380 Acetate ammonium
NDR0381 Acetic acid sodium salt
NDR0382 Citric acid trisodium salt dihydrate
NDR0383 Mercury(II) trifluoroacetate
NDR0384 Dibenzyl phosphite
NDR0385 Aluminium Stearate
NDR0386 Dimethyl acetylmethylphosphonate
NDR0387 (1-Aminopropyl)phosphonic acid
NDR0388 t-butyl Dimethylsilanol
NDR0389 o-Arsanilic acid
NDR0390 Hexadecyl Trimethyl Ammonium Bromide
NDR0391 1,2-Bis(diphenylphosphino)ethane
NDR0392 Diphenyltin(IV) bis(acetylacetonate)
NDR0393 Bis(phenylmethyl)tin(IV) bis(8-oxyquinolate)
NDR0394 Ammonium Citrate Monobasic
NDR0395 Barium succinate
NDR0396 Magnesium Perchlorate
NDR0397 Nitrate Magnesium
NDR0398 Nitrate Gallium
NDR0399 Sulfate Cesium
NDR0400 Ytterbium Oxalate
NDR0401 Cerium Sulfate Tetrahydrate
NDR0402 di-n-Octadecyl disulfide
NDR0403 Nitrate Chromic
NDR0404 Chromium (III) potassium sulfate dodecahydrate
NDR0405 N,N'-dibenzyl-N,N'-ditosylethylenediamine
NDR0406 N-Trityl Aminomethylphosphonic Acid Diethylester
NDR0407 N-Phenylalanyl-aminomethylphosphonic acid
NDR0408 Hydroxylamine sulfate
NDR0409 Triphenylantimony(V) iodide
NDR0410 Chlorotriphenyllead
NDR0411 Morpholine Methyl-t-butylphoshinate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

NDR0412 Nitrate Calcium Tetrahydrate
NDR0413 Sodium dichromate dihydrate
NDR0414 Ammonium Hypophosphite
NDR0415 Disodium Citrate
NDR0416 Tritolyl phosphate
NDR0417 Thallium(I) acetate
NDR0418 Zinc lactate
NDR0419 Zinc acetate
NDR0420 Moly White - MZAP
NDR0421 Titanocene
NDR0422 Phosphate Ammonium Dibasic
NDR0423 [1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II)
NDR0424 Ammonium ferric sulfate dodecahydrate
NDR0425 (Ferrocenylmethyl)trimethylammonium iodide
NDR0426 N-Triyl Aminomethylphosphonic Acid Dimethylester
NDR0427 (Aminomethyl) methylphosphinate
NDR0428 Chromic acetate
NDR0429 Chloropentamethyl disilane
NDR0430 Aminomethyldiphosphonic Acid Triammonium Salt
NDR0431 Piperidylmethylphosphonic Acid
NDR0432 N-Morpholinomethylphosphonate
NDR0433 Magnesium Hydrogen Selenite Tetrahydrate
NDR0434 2-Aminopyrimidinium (1+) Perchlorate 2:1
NDR0435 Biguanidinium (2+) Nitrate
NDR0436 Potassium (Poly)Sulfide
NDR0437 Potassium Bisulfate
NDR0438 Chlorate potassium
NDR0439 Ammonium iron(III) sulfate
NDR0440 Uranyl acetate
NDR0441 Manganese(II) chloride tetrahydrate
NDR0442 Barium oxalate
NDR0443 Hydroxylamine Hydrogensulfate
NDR0444 Ammonium fluoride
NDR0445 Potassium hexacyanocobaltate(III)
NDR0446 Tris(phosphito)chromite(III) ammonium trihydrate
NDR0447 Tris(ethylenediamine)cobalt(III) iodide monohydrate
NDR0448 Potassium sodium carbonate
NDR0449 Enneaaxodiiodate(VII) Magnesium Hydrate
NDR0450 Pentaaxoiiodate(VII) beryllium dodecahydrate
NDR0451 Silver Sulfate
NDR0452 Manganese(II) Nitrate Tetrahydrate
NDR0453 Zirconium(IV) oxide
NDR0454 Gadolinium(III) oxide hydrate
NDR0455 Cerium(IV) oxide
NDR0456 Nitriлотris(sulfate) Potassium
NDR0457 Complex of La(III) and macrocyclic phenylphosphinic acid
NDR0458 Chromium(III) sulfate octadecahydrate
NDR0459 Chromium nitrate Nonahydrate
NDR0460 Bismuth(III) sulfate
NDR0461 Phosphate Sodium Dibasic Heptahydrate
NDR0462 Di(1-butyl)tin(IV) maleate
NDR0463 Bis(tributyltin) oxide
NDR0464 2-Methylpropyl-diphenylsilyl chloride
NDR0465 Sulfate Magnesium
NDR0466 Zinc sulfate hydrate
NDR0467 Sodium Octanoate
NDR0468 Sulfate Rubidium
NDR0469 Titanium tetraisopropanolate
NDR0470 Hydrogenphosphate ammonium sodium tetrahydrate
NDR0471 Triphenyltin(IV) acetate
NDR0472 Monosodium tartrate
NDR0473 Diethyl (2-oxopropyl)phosphonate
NDR0474 Dichloro(1,5-cyclooctadiene)palladium(II)
NDR0475 Diphenyltin(IV) dichloride, 2,2'-bipyridine adduct
NDR0476 Diphenyltin(IV) bis(N, N-diethyldithiocarbamate)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 10

NDR0477 Diphenyltin(IV) bis(8-oxychinolate)
NDR0478 Aluminium trihydrate
NDR0479 Nitrate Magnesium hexahydrate
NDR0480 Carbonate Barium
NDR0481 Sodium paraperiodate
NDR0482 Niobium Pentoxide
NDR0483 1,3-bis(diphenylphosphino)propane
NDR0484 Ferrocene, 1-carboxy-1'-(diphenylphosphino)-
NDR0485 Ferrocene, 1,1',2,2',3,3',4,4'-octamethyl-
NDR0486 Palladium, [(2,3,5,6-h)-bicyclo[2.2.1]hepta-2,5-diene]dibromo-
NDR0487 Cadmium tosylate
NDR0488 Lanthanum Diphosphate
NDR0489 Imino-bis(methylphosphonic acid)
NDR0490 {[[Hydroxy(phenyl)phosphoryl]methyl} (methylamino)methyl}phosphonic acid
NDR0491 Triphenylantimony(V) bromide
NDR0492 Potassium Thiosulfate
NDR0493 Perrhenic Acid
NDR0494 Phosphate Calcium Tribasic
NDR0495 Ammonium Tartrate
NDR0496 Ammonium oxalate monohydrate
NDR0497 Cupric acetylacetonate
NDR0498 Sulfate Vanadyl Hydrate
NDR0499 Sodium-L-Glutamate
NDR0500 Hydrogenphosphate sodium dodecahydrate
NDR0501 Zinc(II) acetylacetonate
NDR0502 Nitrate Ytterbium pentahydrate
NDR0503 Phenylphosphonic dichloride
NDR0504 Trifluoromethanesulfonic acid
NDR0505 Phosphate Sodium Dibasic Dihydrate
NDR0506 Diphosphate Tetrasodium Decahydrate
NDR0507 Moly White - 101
NDR0508 Nitrate Praseodymium(III) hexahydrate
NDR0509 Phosphate Sodium Monobasic
NDR0510 N-Trityl Aminobutylphosphonic Acid Diisopropylester
NDR0511 (Piperazin-1-ylmethyl)phenylphosphinic acid
NDR0512 Ferrocene, (tricyclo[3.3.1.1^{3,7}]dec-1-ylcarbonyl)- (9CI)
NDR0513 Ferrocene, [(1E)-3-ethoxy-3-oxo-1-propenyl]- (9CI)
NDR0514 Lithium hydroxide with Carbonate
NDR0515 Diethyl(3-bromopropyl)phosphonate
NDR0516 N-Phenylalanyl-Aminoethylphosphonic Acid
NDR0517 Aminomethylphosphonic Acid Diphenylester
NDR0518 Diisopropyl Bromomethylphosphonate
NDR0519 Phenylphosphonic Acid Methyl Ester Sodium Salt
NDR0520 Mono-L-Valinium Nitrate
NDR0521 4-Amino-1,2,4-triazole-1-ium hydrogen oxalate
NDR0522 4-Amino-1,2,4-triazole-adipic acid (2:1)
NDR0523 Sodium Dihydrogen Phosphate monohydrate
NDR0524 Potassium Tellurite
NDR0525 Lithium hydride
NDR0526 Sulfate Beryllium Tetrahydrate
NDR0527 Lead(II) phosphate
NDR0528 Complex of Co(III) and Sarcophagine
NDR0529 Complex of Cu(II)
NDR0530 Sodium Carbonate Hydrate
NDR0531 Manganese(II) phosphate
NDR0532 Sodium Tellurate(IV)
NDR0533 Bismuth subnitrate
NDR0534 Ammonium hexafluorosilicate
NDR0535 Magnesium formate dihydrate
NDR0536 Calcium fumarate
NDR0537 Lead(II) oxide
NDR0538 Barium sulfate
NDR0539 Di(1-butyl)tin(IV) malonate
NDR0540 Triphenyltin(IV) chloride; o-phenanthroline adduct (1/1)
NDR0541 Diphenyltin(IV) bis(acetate)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 11

NDR0542 Divinyltin(IV) bis(acetate)
NDR0543 Tetrabutyltin
NDR0544 2-Butyl-diphenylsilyl chloride
NDR0545 Phosphate Sodium Monobasic Dihydrate
NDR0546 Magnesium Citrate
NDR0547 Carbonate Lithium
NDR0548 Tetramethylammonium hydroxide pentahydrate
NDR0549 Sulfate Calcium Dihydrate
NDR0550 Sulfate Magnesium Dihydrate
NDR0551 Carbonate basic bismuth (III)
NDR0552 Ammonium [R-(R*,R*)]-tartrate
NDR0553 Citrate monocalcium tetrahydrate
NDR0554 Cadmium acetate dihydrate
NDR0555 (2,2'-dihydroxy)diethylamine tritosylate
NDR0556 Potassium phthalate
NDR0557 Disodium tartrate, dihydrate
NDR0558 Dicycetyl phosphate
NDR0559 Diethylenetriaminepentaacetic acid
NDR0560 N,N',N''-tritosyldiethylenetriamine
NDR0561 Bis(phenylmethyl)tin(IV) diiodide
NDR0562 Diphenyltin(IV) dichloride; o-phenanthroline adduct
NDR0563 Di(1-butyl)tin(IV) bis(2-aminobenzoate)
NDR0564 Nitrate Zinc hexahydrate
NDR0565 Ethyl(triphenyl)phosphonium chloride
NDR0566 Nitrate Cadmium tetrahydrate
NDR0567 Nitrate Erbium(III) pentahydrate
NDR0568 Perchlorate barium trihydrate
NDR0569 Hexaammonium molybdate
NDR0570 Sodium tungstate dihydrate
NDR0571 Cesium Perchlorate
NDR0572 Tri(2-tolyl)phosphine
NDR0573 Ferrocene, [(1E)-2-carboxyethyl]-
NDR0574 Dioctadecyl sulfide
NDR0575 Ammonium Hydrogen Imidodisulfate
NDR0576 Barium phosphinate
NDR0577 Tetraphenoxysilane
NDR0578 Bromotributyltin
NDR0579 Ethylenediamine Tetramethyl Phenylphosphinate
NDR0580 Benzylaminomethylphosphonic Acid Diphenyl Ester Protected
NDR0581 Trimethylsilyl Benzoate
NDR0582 Metabisulfite Sodium
NDR0583 Ethylenediaminetetraacetate manganese(II) disodium
NDR0584 Zinc sulfate
NDR0585 Aluminium potassium sulfate dodecahydrate
NDR0586 Di(1-butyl)tin(IV) phthalate
NDR0587 Pentasodium triphosphate
NDR0588 Manganese Perchlorate
NDR0589 Sodium fluorosilicate
NDR0590 Perchlorate Cadmium Hexahydrate
NDR0591 Nitrate Zirconyl
NDR0592 Aminomethylphosphonic Acid Dimethylester
NDR0593 (Aminoisobutyl) methylphosphinate
NDR0594 Diethyl ethylphosphonate
NDR0595 Rhodium, carbonyl(2,4-pentanedionato-O,O')(tricyclohexylphosphine)-, (SP-4-2)- (9C1)
NDR0596 Manganese Lactate Dihydrate
NDR0597 1-Amino-2-methyl-propylphosphonic acid
NDR0598 N-Acetyl-Aminomethylphosphonic Acid
NDR0599 [(Methylimino)dimethanediyl]bis(phosphonic acid)
NDR0600 N-Glycyl-aminomethylphosphonic acid ethyl ester
NDR0601 Dibenzylaminomethylphosphonic acid ethyl ester
NDR0602 Sodium Tetraborate Decahydrate
NDR0603 Phosphate Calcium Dibasic, Monetite
NDR0604 Hydrazine monohydrochloride
NDR0605 Hydrazine dihydrochloride
NDR0606 2-Aminopyrimidinium (1+) Perchlorate 1:2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 12

NDR0607 Bis(melaminium) Phosphite Tetrahydrate
NDR0608 Biguanidinium (1+) hydrogen succinate
NDR0609 Tetraborate sodium decahydrate
NDR0610 Sodium sulfide nonahydrate
NDR0611 Selenium dioxide
NDR0612 Sodium nitroprusside
NDR0613 Cerium(III) sulfate
NDR0614 Lithium phosphate
NDR0615 Bismuth oxychloride
NDR0616 Lead(II) hydroxide acetate
NDR0617 Sodium Perborate*4H₂O
NDR0618 Phosphate Calcium Dibasic
NDR0619 Ferrocene, 1-(diphenylphosphino)-1'-formyl-
NDR0620 Quartz
NDR0621 Monosodium Citrate Anhydrous
NDR0622 Lead(II) acetate trihydrate
NDR0623 Sodium oleate
NDR0624 Sulfate Aluminium Octadecahydrate
NDR0625 Acetate calcium hydrate
NDR0626 Tetrabutylammonium dihydrogen phosphate
NDR0627 Aluminium Hydroxide
NDR0628 Di(1-butyl)tin(IV) fumarate
NDR0629 Bis(phenylmethyl)tin(IV) dichloride, 2, 2'-bipyridine aduct
NDR0630 Sodium m-arsenite
NDR0631 Ammonium hydrogenselenite
NDR0632 Nitrate Europium(III) hydrate
NDR0633 Lithium Perchlorate Trihydrate
NDR0634 Nitrate Bismuth pentahydrate
NDR0635 Manganese Perchlorate Hexahydrate
NDR0636 Thallium(I) 2,4-pentanedionate
NDR0637 Bis(tetramethylcyclopentadienyl)titanium dichloride
NDR0638 Bis(tetramethylcyclopentadienyl)zirconium dichloride
NDR0639 Ferrocene, (tricyclo[3.3.1.1^{3,7}]dec-1-ylmethyl)- (9C1)
NDR0640 Bis(cyclopentadienyl)zirconium dichloride
NDR0641 Sodium Dithionate Anhydrous
NDR0642 Dibenzylphosphinic acid
NDR0643 (4-Aminophenyl)phosphonic acid
NDR0644 Methyl Ditosyl Diethylenediamine
NDR0645 2,2'-Bipyridine-4,4'-diylbis(phosphonic acid)
NDR0646 Potassium aquapentanitritomercurate(II)
NDR0647 Sodium Thiosulfate Pentahydrate
NDR0648 Bis-(sodium sulfopropyl)-disulfide
NDR0649 Hafnium Oxide
NDR0650 Sulfate Magnesium Heptahydrate
NDR0651 Sodium Tetrafluoroborate
NDR0652 (Morpholin-4-ylmethyl)phenylphosphinic acid
NDR0653 Ferrocene, [[bis(1-methylethyl)amino]carbonyl]-
NDR0654 2,2',2''-[(hydroxyphosphoryl)bis(methanediyl)nitriilo]tetraacetic acid
NDR0655 Piperazine N,N-bis(Aminomethylphosphonic Acid) Diethyl Ester
NDR0656 Cyclam Methylbenzylphosphinate
NDR0657 Biguanidinium (1+) Oxalate Hemihydrate
NDR0658 Ethyl 4-Fluorobenzenesulfinate
NDR0659 Triphenylphosphinecarbonyliridium(i) chloride
NDR0660 Rubidium phosphite
NDR0661 Diaqua-bis(tris(dimethylaminomethyl)phosphine oxide)manganese(II) perchlorate
NDR0662 Diaqua-bis(tris(dimethylaminomethyl)phosphine oxide)zinc perchlorate
NDR0663 Ethylenediaminetetraacetate cadmium disodium
NDR0664 Di(1-butyl)tin(IV) oxalate
NDR0665 Ammonium sodium phosphate
NDR0666 Yttrium(III) acetate hydrate
NDR0667 Cadmium Acetate
NDR0668 Bis(phenylmethyl)tin(IV) dichloride; o-phenanthroline aduct (1/1)
NDR0669 Sulfite Sodium Anhydrous
NDR0670 Ammonium Citrate Monobasic
NDR0671 Sodium Perchlorate Monohydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 13

NDR0672 Mercuric (II) Thiocyanate
NDR0673 Sulfate Zirconium tetrahydrate
NDR0674 Ferrocene, 1-[(dimethylamino)methyl]-2-(diphenylphosphinothioyl)-
NDR0675 Potassium Molybdate
NDR0676 Sulfate Chromic
NDR0677 Potassium carbonate, sesquihydrate
NDR0678 Hydrazine sulfate
NDR0679 Biguanidinium (1+) Phosphite Trihydrate
NDR0680 Biguanidinium (2+) Sulfate Monohydrate
NDR0681 Bismuth Gallate
NDR0682 Cerium(III) phosphate
NDR0683 Aluminum hydroxide
NDR0684 Aluminium potassium sulfate
NDR0685 D-Gluconic acid, hemicalcium salt
NDR0686 Sodium iminodiacetate
NDR0687 Di(1-butyl)tin(IV) bis(2-hydroxybenzoate)
NDR0688 Sulfite Sodium Heptahydrate
NDR0689 Cobalt(III) hexammine chloride
NDR0690 Ammonium Fluoborate
NDR0691 Phosphorous acid
NDR0692 Dimethylaminoborane
NDR0693 Barium hydroxide octahydrate
NDR0694 Tris(triphenylphosphine)rhodium chloride
NDR0695 Sulfate Thallium
NDR0696 Pamidronate
NDR0697 Di(1-butyl)tin(IV) adipate
NDR0698 Rubidium Acetate
NDR0699 Ammonium Heptamolybdate Tetrahydrate
NDR0700 Sodium chlorate
NDR0701 Ferrocene, 1,1'-bis(diphenylphosphinyl)-
NDR0702 Ammonium Bromide
NDR0703 (1-Aminobutyl)phosphonic acid
NDR0704 Sodium molybdate dihydrate
NDR0705 Sodium phosphomolybdate
NDR0706 Barium perchlorate
NDR0707 Ammonium dichromate
NDR0708 Potassium dichromate
NDR0709 Potassium perchlorate
NDR0710 Sodium tungstate
NDR0711 Ammonium metavanadate
NDR0712 Thulium oxide
NDR0713 Ammonium Chloride
NDR0714 Potassium Dicyanoargentate
NDR0715 Triphenylsilylacetylene
NDR0716 Octacyanomolybdate(IV) potassium dihydrate
NDR0717 Complex of Fe(II) and phenanthroline
NDR0718 Lanthanum(III) fluoride
NDR0719 Reinecke salt
NDR0720 Ammonium tetrathiocyanatodiamminechromate Monohydrate
NDR0721 Cyclopentadienylmanganese tricarbonyl
NDR0722 Tungsten hexacarbonyl
NDR0723 Potassium Hexathiocyanatochromate(III) tetrahydrate
NDR0724 Dirhenium decacarbonyl
NDR0725 Chromium hexacarbonyl
NDR0726 Molybdenum hexacarbonyl
NDR0727 Manganese pentacarbonyl bromide
NDR0728 Potassium Ferrocyanide Trihydrate
NDR0729 Potassium Ferrocyanide
NDR0730 Thiocyanate Sodium
NDR0731 Sodium Thiocyanate Dihydrate
NDR0732 Ammonium thiocyanate
NDR0733 Potassium thiocyanate
NDR0734 Metallocarbaborane; 3-cyclopentadienyl-cobalta-1;2-dicarba-closo-undecaborane(11)
NDR0735 Carbametallaborate; meta-COSAN; cesium salt
NDR0736 Carbametallaborate; 8-phenyl-COSAN; cesium salt

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 14

NDR0737 Carbametallaborate; COSAN; tetraphenylarsonium salt
 NDR0738 Carbametallaborate; COSAN; cesium salt
 NDR0739 Carbametallaborate; 8;8⁻-diiodo-COSAN; cesium salt
 NDR0740 Carbametallaborate; 8-1-COSAN; cesium salt
 NDR0741 Carbametallaborate; COSAN; tetrabutylammonium salt
 NDR0742 Carbaborane; 4;9-dimercapto-1;7-dicarba-closo-dodecaborane(12)
 NDR0743 Borate; dodecahydro-closo-dodecaborate(2-); dicaesium salt
 NDR0744 Metallacarbaborane; 1-cyclopentadienyl-cobalta-2;4-dicarba-closo-undecaborane(11)
 NDR0745 Carbaborane; 9-iodo-1;2-dicarba-closo-dodecaborane(12)
 NDR0746 Carbaborane; 9;12-dibromo-1;2-dicarba-closo-dodecaborane(12)
 NDR0747 Carbaborane; 1;2-dicarba-closo-dodecaborane(12); "ortho-carborane"
 NDR0748 Carbaborane; 1;7-dicarba-closo-dodecaborane(12); "meta-carborane"
 NDR0749 Borate; dodecahydro-closo-dodecaborate(2-); dipotassium salt
 NDR0750 Carbaborane; 9-allylthio-1;7-dicarba-closo-dodecaborane(12)
 NDR0751 Carbaborane; 1-urotropine-1-carba-closo-dodecaborane(11)
 NDR0752 Carbametallaborate; 8;8⁻;9;9⁻;12;12⁻ - hexachloro-COSAN; cesium salt
 NDR0753 Carbametallaborate; mi-8;8⁻-butylthia-COSAN
 NDR0754 Carbametallaborate; mi-6;6⁻-methylthia-meta-COSAN
 NDR0755 Carbaborane; 9-chloro-1;7-dicarba-closo-dodecaborane(12)
 NDR0756 Carbametallaborate; closo-2-cobalta-bis[1-ammine-decahydro-1-carba-undecaborate](1-); cesium salt
 NDR0757 Borane; 5-iodo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
 NDR0758 Carbaborane; 9-methyl-11-pyridine-7;8-dicarba-nido-undecaborane(10)
 NDR0759 Carbaborane; 6-tributylamine-5;10-dicarba-arachno-decaborane(12)
 NDR0760 Carbametallaborate; closo-2-nickella-bis[1-ammine-1-carba-undecaborane(10)]
 NDR0761 Carbaborate; 1-dimethylammino-2-benzyl-decahydro-1-carba-closo-dodecaborate(1-); tetramethylammonium salt
 NDR0762 Carbaborane; 8-methylthio-1;2-dicarba-closo-dodecaborane(12)
 NDR0763 Carbaborane; 9;9⁻-trisulfide-bis[1;7-dicarba-closo-dodecaborane(12)]
 NDR0764 Carbametallaborate; 8;8⁻;9;9⁻;12;12⁻ - hexabromo-COSAN; cesium salt
 NDR0765 Metallacarbaborane; 3-ethyl-cyclopentadienyl-cobalta-1;2-dicarba-closo-undecaborane(11)
 NDR0766 Carbaborane; 9;10-dibromo-1;7-dicarba-closo-dodecaborane(12)
 NDR0767 Carbaborane; 1;12-dibromo-1;2-dicarba-closo-dodecaborane(12)
 NDR0768 Borane; nido-decaborane(14)
 NDR0769 Carbametallaborate; "Double-decker"; dicaesium salt
 NDR0770 Borate; 1-fluoro-nonahydro-closo-decaborate(2-); dicaesium salt
 NDR0771 Carbaborane; 1;12-dimercapto-1;12-dicarba-closo-dodecaborane(12)
 NDR0772 Carbaborane; 9;12-diiodo-1;2-dicarba-closo-dodecaborane(12)
 NDR0773 Carbaborate; 9;11-diiodo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
 NDR0774 Carbametallaborate; mi-8;8⁻-allylthia-COSAN
 NDR0775 Carbametallaborate; mi-6;6⁻-allylthia-meta-COSAN
 NDR0776 Borane; 5-methyl-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
 NDR0777 Borate; iodo-undecahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
 NDR0778 Borate; 1;7-dichloro-decahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
 NDR0779 Carbaborate; undecahydro-2-carba-closo-undecaborate(1-); cesium salt
 NDR0780 Carbaborane; 7-acetamido-7-carba-nido-undecaborane(12)
 NDR0781 Carbaborate; 5;6-diiodo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
 NDR0782 Carbaborane; 1-methyl-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0783 Carbaborane; 9-iodo-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0784 Carbaborane; 1-chlorhydroxypropyl-1;7-dicarba-closo-dodecaborane(12)
 NDR0785 Carbametallaborate; MI-8;8⁻-methylsellena-COSAN
 NDR0786 Thiaborane; 6-triphenylphosphine-4-thia-arachno-nonaborane(10)
 NDR0787 Carbaborane; 7-trimethylamine-7;8;9-tricarba-nido-undecaborane(10)
 NDR0788 Borane; 2-chloro-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
 NDR0789 Carbaborane; 1;2-diphenyl-1;2-dicarba-closo-dodecaborane(12)
 NDR0790 Carbametallaborate; 8;8⁻-dichloro-COSAN; cesium salt
 NDR0791 Carbaborate; dodecahydro-1-carba-closo-dodecaborate(1-); cesium salt
 NDR0792 Carbaborate; 12-iodo-undecahydro-1-carba-closo-dodecaborate(1-); trimethylammonium salt
 NDR0793 Borate; ammine-undecahydro-closo-dodecaborate(1-); trimethylammonium salt
 NDR0794 Carbaborane; 1-dimethylamine-1-carba-closo-dodecaborane(11)
 NDR0795 Carbametallaborate; MI-8;8⁻-thia-COSAN; tetramethylammonium salt
 NDR0796 Carbaborane; 10-benzylamine-7;8-dicarba-nido-undecaborane(11)
 NDR0797 Carbaborate; 7-methyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt
 NDR0798 Carbaborate; undecahydro-7;8;9-tricarba-nido-undecaborate(1-); tetraphenylphosphonium salt

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 15

NDR0799 Borate; 1;7-diiodo-decahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
 NDR0800 Borate; 1;7;9-trichloro-nonahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
 NDR0801 Borate; triethylamine-undecahydro-closo-dodecaborate(1-); triethylammonium salt
 NDR0802 Carbaborane; 8-trimethylamine-9-methyl-6-carba-nido-decaborane(10)
 NDR0803 Carbaborane; 1-carboxylic acid-1;2-dicarba-closo-dodecaborane(12)
 NDR0804 Carbaborane; 12-dimethylsulfide-1-carba-closo-dodecaborane(11)
 NDR0805 Carbaborate; 7-methyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
 NDR0806 Carbaborane; 9-bromo-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0807 Carbaborane; 4-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0808 Carbaborane; 9-bromo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0809 Carbaborane; 12-bromo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0810 Carbaborane; 4;6-dicarba-arachno-nonaborane(13)
 NDR0811 Carbametallaborate; 8-methoxy-COSAN; tetramethylammonium salt
 NDR0812 Carbaborane; 1;2-bis(9-sulfido-1;7-dicarba-closo-dodecaborane(12))-ethylene
 NDR0813 Carbaborane; 1;12-dicarba-closo-dodecaborane(12); "para-carborane"
 NDR0814 Borane; urotropine-borane(3)
 NDR0815 Carbaborane; 9-methyl-1;2-dicarba-closo-dodecaborane(12)
 NDR0816 Boronium kation; bis[trimethylamine]boronium iodide
 NDR0817 Carbaborate; 7-phenyl-8-benzylthio-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
 NDR0818 Carbaborane; 1;2-dipropenyl-1;2-dicarba-closo-dodecaborane(12)
 NDR0819 Borane; 4-dimethylsulfide-arachno-nonaborane(13)
 NDR0820 Carbaborate; dodecahydro-6-carba-nido-decaborate(1-); tetramethylammonium salt
 NDR0821 Borate; decahydro-closo-decaborate(2-); bis(tetramethylammonium) salt
 NDR0822 Carbaborane; 1-methyl-1;2-dicarba-closo-dodecaborane(12)
 NDR0823 Carbaborate; 7-phenyl-undecahydro-7;8-dicarba-nido-undecaborate(11); tetramethylammonium salt
 NDR0824 Carbaborane; 9-methyl-11-triphenylphosphine-7;8-dicarba-nido-undecaborane(10)
 NDR0825 Borane; piperidine-borane(3)
 NDR0826 Carbametallaborane; 8;8';9;9';12;12'-hexabromo-COSAN; tetrabutylammonium salt
 NDR0827 Carbaborate; tridecahydro-7;12-dicarba-nido-dodecaborate(1-); trimethylammonium salt
 NDR0828 Carbaborane; 6-pyridine-4-carba-arachno-nonaborane(12)
 NDR0829 Carbaborane; 9;12-dimercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0830 Carbaborane; 9-piperidine-5;6-dicarba-arachno-decaborane(12)
 NDR0831 Borate; tetradecahydro-arachno-decaborate(2-); dicaesium salt
 NDR0832 Carbaborane; 1-methylsulfoxide-1;2-dicarba-1;2-dodecaborane(12)
 NDR0833 Carbametallaborane; mi-8;8'-oxa-COSAN; cesium salt
 NDR0834 Borate; dodecahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
 NDR0835 Carbaborane; 7-phenyl-9-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
 NDR0836 Borane; 6;9-bis(pyridine)-arachno-decaborane(12)
 NDR0837 Borane; 6;9-dideuterio-nido-decaborane(14)
 NDR0838 Carbaborate; 7-tert-butylamine-decahydro-7;8;9-tricarba-nido-undecaborate(1-); methyltriphenylphosphonium salt
 NDR0839 Borate; bromo-undecahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
 NDR0840 Carbaborane; 12-bromo-1-trimethylamine-1-carba-closo-dodecaborane(10)
 NDR0841 Carbaborate; 9-hydroxy-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
 NDR0842 Carbaborate; 5-isopropyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt
 NDR0843 Carbaborate; 7-propyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetraphenylphosphonium salt
 NDR0844 Carbametallaborane; mi-4;8'-dimethylamino-COSAN
 NDR0845 Carbametallaborane; 8-dimethylsulfide-closo-3-ferra-bis[1;2-dicarba-undecaborane(10)]
 NDR0846 Carbaborane; 4-iodo-1;2-dicarba-closo-dodecaborane(12)
 NDR0847 Carbametallaborane; 6;6'-mi-butylthia-COSAN
 NDR0848 Carbaborane; 9-bromo-10-methylthio-1;7-dicarba-closo-dodecaborane(12)
 NDR0849 Carbaborane; 1-methyl-9-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
 NDR0850 Carbaborane; 1-methyl-2-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
 NDR0851 Carbaborane; 1-triethylaminoborane-1;2-dicarba-closo-dodecaborane(12)
 NDR0852 Carbaborane; 1-epoxypropyl-1;7-dicarba-closo-dodecaborane(12)
 NDR0853 Carbaborane; 1-carboxymethyl-dimethylamino-1-carba-closo-dodecaborane(11)
 NDR0854 Carbaborane; 5;6-dicarba-nido-decaborane(12)
 NDR0855 Carbaborane; 4-carba-arachno-nonaborane(14)
 NDR0856 Carbaborane; 1-dihydroxypropyl-1;7-dicarba-closo-dodecaborane(12)
 NDR0857 Carbaborane; 7-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
 NDR0858 Carbaborane; 1-phenyl-1;2-dicarba-closo-dodecaborane(12)
 NDR0859 Carbaborane; 1-hydroxymethyl-1;2-dicarba-closo-dodecaborane(12)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 16

NDR0860 Thiaborane; 1-thia-closo-dodecaborane(11)
 NDR0861 Borate; tetradecahydro-undecaborate(1-); tetraphenylphosphonium salt
 NDR0862 Carbaborane; 9;9 -disulfide-bis[1;7-dicarba-closo-dodecaborane(12)]
 NDR0863 Borate; dodecahydro-closo-dodecaborate(2-); bis(tetramethylammonium) salt
 NDR0864 Carbaborane; 1-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0865 Carbaborane; 1-carboxylic acid-1;7-dicarba-closo-dodecaborane(12)
 NDR0866 Carbaborane; 8-dimethylsulfide-7;9-dicarba-nido-undecaborane(11)
 NDR0867 Carbaborane; 10-dioxane-7;8-dicarba-nido-undecaborane(11)
 NDR0868 Carbaborate; undecahydro-7;8;9-tricarba-nido-undecaborate(1-); thallium salt
 NDR0869 Borate; dodecahydro-closo-dodecaborate(2-); bis(triethylammonium) salt
 NDR0870 Carbaborane; 9-bromo-1;7-dicarba-closo-dodecaborane(12)
 NDR0871 Borane; urotropine-bis[borane(3)]
 NDR0872 Thiaborane; 9-dimethylsulfide-6-thia-arachno-decaborane(11)
 NDR0873 Carbaborate; 1-ammine-undecahydro-1-carba-closo-dodecaborate(1-); triethylammonium salt
 NDR0874 Carbaborane; 10-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
 NDR0875 Carbaborane; 9-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
 NDR0876 Borane; 5-bromo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
 NDR0877 Carbaborane; 5-methyl-9-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
 NDR0878 Carbaborane; 9-pyridine-7;8-dicarba-nido-undecaborane(11)
 NDR0879 Carbaborane; 7-pyridine-methyl-7;8-dicarba-nido-undecaborane(11)
 NDR0880 Carbaborate; tridecahydro-7-carba-nido-undecaborate(1-); triethylammonium salt
 NDR0881 Carbaborane; 1-trimethylamine-1-carba-closo-dodecaborane(11)
 NDR0882 Carbaborane; 1;2-dimercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0883 Carbaborane; 1;2-bis(acetoxymethyl)-1;2-dicarba-closo-dodecaborane(12)
 NDR0884 Carbaborane; 7;8;7'-8'-tetracarba-dinido-docosaborane(22); "n-C4B18H22"
 NDR0885 Carbaborane; mi-1;2-propylene-1;2-dicarba-closo-dodecaborane(12)
 NDR0886 Borane; 6;9-bis(triphenylphosphine)-arachno-decaborane(12)
 NDR0887 Borate; dibenzylamine-undecahydro-closo-dodecaborate(1-); tetramethylammonium salt
 NDR0888 Borate; iodo-undecahydro-closo-dodecaborate(2-); bis(triethylammonium) salt
 NDR0889 Carbaborate; 9-methylthio-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
 NDR0890 Carbaborane; 10-tetrahydrothiophene-7;8-dicarba-nido-undecaborane(11)
 NDR0891 Carbaborane; mi-8;9-ammino-5;6-dicarba-arachno-decaborane(11)
 NDR0892 Carbaborane; 8-trimethylamine-9-methyl-6-carba-arachno-decaborane(12)
 NDR0893 Carbaborane; 1-methylethylamine-1-carba-closo-dodecaborane(11)
 NDR0894 Carbaborate; 1-ethyl-undecahydro-1-carba-closo-dodecaborate(1-); tetrabutylammonium salt
 NDR0895 Carbaborane; 9-chloro-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0896 Carbaborane; 9-methyl-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0897 Carbaborane; 9-iodo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0898 Carbaborane; 3-phenyl-1;2-dicarba-closo-dodecaborane(12)
 NDR0899 Carbaborane; 9-iodo-12-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
 NDR0900 Carbaborate; 12-phenyl-undecahydro-1-carba-closo-dodecaborate(1-); cesium salt
 NDR0901 Carbaborane; 7-benzylamine-7-carba-nido-undecaborane(12)
 NDR0902 Carbaborane; 12-iodo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NDR0903 Borane; 1;6-bis(dimethylsulfide)-closo-decaborane(8)
 NDR0904 Carbathiaborane; 7-trimethylamine-7-carba-8-thia-nido-undecaborane(9)
 NDR0905 Carbametallaborane; 8-dimethylsulfide-COSAN
 NDR0906 Carbaborane; 1-benzyl-1;2-dicarba-closo-dodecaborane(12)
 NDR0907 Carbaborate; 9-hydroxy-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
 NDR0908 Carbaborate; 1-dimethylammino-undecahydro-1-carba-closo-dodecaborate(1-); tetramethylammonium salt
 NDR0909 Carbaborane; 5-methyl-11-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
 NDR0910 Carbaborane; 1-carboxylic acid-methylthio-1;2-dicarba-closo-dodecaborane(12)
 NDR0911 Carbaborane; 9-isochinoline-5;6-dicarba-arachno-decaborane(12)
 NDR0912 Carbaborate; 1-ammine-undecahydro-1-carba-closo-dodecaborate(1-); sodium salt; dihydrate
 NDR0913 Borate; triethylamine-undecahydro-closo-dodecaborate(1-); tetramethylammonium salt
 NDR0914 Carbaborate; 5-bromo-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
 NDR0915 Carbaborane; 9-iodo-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
 NDR0916 Carbaborane; 9-bromo-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
 NDR0917 Carbaborane; 1-(1-sulfido-1;2-dicarba-closo-dodecaboranyl(12))-6-(9'-sulfido-1;2-dicarba-closo-dodecaboranyl(12))-1;6-hexamethylene
 NDR0918 Carbaborate; dodecahydro-7;8-dicarba-nido-undecaborate(1-) trimethylammonium salt
 NDR0919 Carbametallaborate; mi-8;8'-dithia-COSAN; tetraphenylarsonium salt
 NDR0920 Thiaborane; 6;6'-urotropine-arachno-bis[4-thia-nonaborane(10)]
 NDR0921 Carbaborane; 9-S(-)-phenylethylamine-5;6-dicarba-arachno-decaborane(12)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 17

NDR0922 Carbaborane; 9-methylamine-5;6-dicarba-arachno-decaborane(12)
NDR0923 Carbaborate; 9-methylthio-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NDR0924 Borate; dimethylsulfide-undecahydro-closo-dodecaborate(1-); tetramethylammonium salt
NDR0925 Carbaborane; 9-diethylsulfide-methyl-7;8-dicarba-nido-undecaborane(11)
NDR0926 Carbaborane; 9-tetrahydrothiophene-methyl-7;8-dicarba-nido-undecaborane(11)
NDR0927 Carbaborane; 7-cyklohexylamine-7-carba-nido-undecaborane(12)
NDR0928 Carbaborate; dodecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NDR0929 Carbametallaborane; mi-8;8'-dimethylammino-COSAN
NDR0930 Carbaborane; 9-chloro-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NDR0931 Carbaborane; 9-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NDR0932 Carbaborane; 9-chloro-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NDR0933 Carbaborane; 3-(8'-5;6-dicarba-nido-decaborane(11))-1;2-dicarba-closo-dodecaborane(12); "iso-C4B18H22"
NDR0934 Borane; bis(dimethylaminoborane)
NDR0935 Carbaborane; 4-methylthio-1;2-dicarba-closo-dodecaborane(12)
NDR0936 Carbaborane; 9-chloro-1;2-dicarba-closo-dodecaborane(12)
NDR0937 Carbathiorate; undecahydro-7-carba-8-thia-hypho-octaborate(1-); tetraphenylphosphonium salt
NDR0938 Carbaborane; 9-R(+)-phenylethylamine-5;6-dicarba-arachno-decaborane(12)
NDR0939 Carbaborate; 9-thiocyanate-undecahydro-7;8-dicarba-undecaborate(1-); tetramethylammonium salt
NDR0940 Borate; 9-nitrile-tridecahydro-nido-decaborate(2-); bis(tetrabutylammonium) salt
NDR0941 Carbametallaborate; MI-8;8'-phenylene-COSAN; cesium salt
NDR0942 Borane; 2-iodo-nido-decaborane(14)
NDR0943 Carbaborate; 7-amino-dodecahydro-7-carba-nido-undecaborate(1-); tetramethylammonium salt
NDR0944 Borate; tetradecahydro-arachno-nonaborate(1-); cesium salt
NDR0945 Carbaborate; 9;11-dibromo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NDR0946 Carbaborane; 5-trimethylamine-4;9-dicarba-hypho-nonaborane(13)
NDR0947 Carbaborane; 9-propylamine-5;6-dicarba-arachno-decaborane(12)
NDR0948 Carbaborane; 7-(methyl)-tert.butylamine-7;8;9-tricarba-undecaborane(10)
NDR0949 Carbaborate; 12-methyl-undecahydro-1-carba-closo-dodecaborate(11); trimethylammonium salt
NDR0950 Carbaborane; 7-trimethylamine-7-carba-nido-undecaborane(12)
NDR0951 Thiaborane; 9-methylisonitrile-6-thia-arachno-decaborane(11)
NDR0952 Carbaborate; 9-thiocyanate-undecahydro-7;8-dicarba-undecaborate(1-); trimethylammonium salt
NDR0953 Carbaborate; 9-chloro-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NDR0954 Thiaborane; 9-triethylamine-6-thia-arachno-decaborane(11)
NDR0955 Carbaborane; 7-urotropine-7-carba-nido-undecaborane(12)
NDR0956 Thiaborate; dodecahydro-6-thia-arachno-decaborate(1-); cesium salt
NDR0957 Benzonitrile
NDR0958 Acetonitrile
NDR0959 Dichloromethane
NDR0960 1-Chloro-4-nitrobenzene
NDR0961 1,2,3,4-Tetrahydronaphthalene
NDR0962 1,2-Dibromopropane
NDR0963 Propylparaben
NDR0964 a-Naphthyl acid phosphate, Na salt
NDR0965 5-[4-(Dimethylamino)benzylidene]rhodanine
NDR0966 Beta Alanine
NDR0967 1-Eicosanol
NDR0968 Nonadecanoic acid
NDR0969 Eicosanoic acid
NDR0970 Heneicosanoic acid
NDR0971 Methyl docosanoate
NDR0972 cis-9-Tricosene
NDR0973 Toluene
NDR0974 Tridecane
NDR0975 Hexadecane
NDR0976 Triacontanoic acid
NDR0977 Heptacosanoic acid
NDR0978 3-Nitrobenzoic acid
NDR0979 Diphenylamine
NDR0980 2-Ethylbutyric acid
NDR0981 4-Phenylphenol
NDR0982 Butyl acetate
NDR0983 2-Ethoxyethyl acetate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 18

NDR0984 Di(ethylene glycol) diethyl ether
NDR0985 Butyraldehyde
NDR0986 2-Chloro-4-nitroaniline
NDR0987 o-Nitrotoluene
NDR0988 Styrene
NDR0989 Diethyl succinate
NDR0990 Diethyl benzalmonate
NDR0991 Hydroquinone
NDR0992 mono-Methyl terephthalate
NDR0993 Triphenyl phosphate
NDR0994 2-Ethoxynaphthalene
NDR0995 4-Nitropyridine N-oxide
NDR0996 3,4-Methylene-dioxy-nitrostyrene
NDR0997 Indole-3-acetic acid sodium
NDR0998 Betacare
NDR0999 Ethyl salicylate
NDR1000 Diethylene Glycol Dibutyl Ether
NDR1001 1,4-Dibromobutane
NDR1002 1-Fluoro-2-nitrobenzene
NDR1003 Isosafrole
NDR1004 3-Nitrophthalic acid
NDR1005 Cyclododecene
NDR1006 1-Phenyl-3-Methyl-5-Pyralozone
NDR1007 4-Aminobenzoic acid; PABA
NDR1008 2-Methyl-2-butanol
NDR1009 2-Methyl-1,3-butadiene
NDR1010 trans-Cinnamaldehyde
NDR1011 Butyl 4-aminobenzoate
NDR1012 Isopropyl myristate
NDR1013 Ethyl 3-ethoxypropionate
NDR1014 m-Xylylenediamine
NDR1015 4,4'-Diaminodiphenylsulfone
NDR1016 Butyl acrylate
NDR1017 4-Ethyl hydroxybenzoate
NDR1018 N,N-Dimethylaniline
NDR1019 Chloroform
NDR1020 L-cysteine hydrochloride monohydrate
NDR1021 Dibenzylamine
NDR1022 D-(+)-Lactose Powder
NDR1023 d-Limonene
NDR1024 Methyl crotonate
NDR1025 3-Bromotoluene
NDR1026 Vinyl acetate
NDR1027 2,4-Dinitrophenylhydrazine
NDR1028 Guaiacol
NDR1029 Glycol Bis(Hydroxyethyl) Ether
NDR1030 o-Tolunitrile
NDR1031 Diethyl methylmalonate
NDR1032 4,6-Dinitro-o-cresol
NDR1033 Ethylene glycol monoethyl ether
NDR1034 Ethyl acetoacetate
NDR1035 b-Ionone
NDR1036 2,6,10,15,19,23-Hexamethyltetracosan
NDR1037 Neryl Acetate
NDR1038 2-Amino-4-nitro-phenol
NDR1039 Aminoguanidine Nitrate
NDR1040 Butyl ether
NDR1041 Hydroxymethylcellulose
NDR1042 Diphenylacetylene
NDR1043 p-Cyanobiphenyl
NDR1044 m-Phthalodinitrile
NDR1045 Metronidazole
NDR1046 p-Nitrophenol
NDR1047 2,2-bis(4-hydroxy -3-methylphenyl)butane
NDR1048 Retinyl propionate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 19

NDR1049 Picrolonic acid
NDR1050 2-Bromoethylamine hydrobromide
NDR1051 2-Hydroxy-4-methoxybenzophenone
NDR1052 3,4-Dibromothiophene
NDR1053 Stilbene
NDR1054 Trimethylsulfoxonium iodide
NDR1055 2-(4-Hydroxyphenylazo)benzoic acid
NDR1056 Triphenylamine
NDR1057 4'-Chlorochalcone
NDR1058 4-Methoxychalcone
NDR1059 4-Nitrophenol
NDR1060 Dibenzylideneacetone
NDR1061 4-tert-Butyl-4'-methoxy-dibenzoylmethane
NDR1062 3-(4-methylphenyl)-1-phenyl-prop-2-en-1-one
NDR1063 1-(4-methylphenyl)-3-phenylprop-2-en-1-one
NDR1064 L-Cystine
NDR1065 tert-Butyl methyl ether
NDR1066 g-Butyrolactone
NDR1067 2-Bromobenzonitrile
NDR1068 Octacosanoic acid
NDR1069 Tricosanoic acid
NDR1070 Erucic acid
NDR1071 Pentadecane
NDR1072 Tetracosanoic acid
NDR1073 Terephthalic acid
NDR1074 Morpholine
NDR1075 1-Butanol
NDR1076 6-Azauracil
NDR1077 2-Chloropropionic acid
NDR1078 Cinnamyl alcohol
NDR1079 Tributyrin
NDR1080 Isoamyl acetate
NDR1081 4-Methoxybenzoic acid
NDR1082 o-Chlorophenol
NDR1083 Acetic anhydride
NDR1084 Tributyl phosphate
NDR1085 1,1,2-Trimethoxyethane
NDR1086 a-Bromo-p-toluic acid
NDR1087 2-Naphthaldehyde
NDR1088 2,7-Dimethoxynaphthalene
NDR1089 1,6-Dibromohexane
NDR1090 Triethyl citrate
NDR1091 1-Undecanol
NDR1092 (S)-(+)-2-Octanol
NDR1093 2-Methylcyclohexanone
NDR1094 1-Nitronaphthalene
NDR1095 Cineole
NDR1096 2-Dimethylaminoethanol
NDR1097 3-Methoxy-1-butanol
NDR1098 1-Methoxy-2-propanol
NDR1099 Methylcyclohexanol
NDR1100 Octafluoronaphthalene
NDR1101 2-Heptanone
NDR1102 4-Nitrobenzoic acid
NDR1103 Methyl benzoate
NDR1104 4-Methyl-2-pentanone
NDR1105 Cyclohexane
NDR1106 Benzoylhydrazine
NDR1107 Heptane
NDR1108 2,2'-Dichloroethyl ether
NDR1109 1-Methylnaphthalene
NDR1110 o-Xylene
NDR1111 Diethyl adipate
NDR1112 Tetramethylammonium bromide
NDR1113 N,N-Diisopropylethylamine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 20

NDR1114 1,4-Dioxane
NDR1115 Acenaphthene
NDR1116 4-Hydroxybenzoic acid
NDR1117 2'-Acetonaphthone
NDR1118 D-Mandelic Acid
NDR1119 Ethyl butyrate
NDR1120 3,3-Dimethylacrylic acid
NDR1121 Diisobutylketone
NDR1122 Melamine = sym-Triaminotriazine
NDR1123 Cyclohexyl acetate
NDR1124 2-Mercaptothiazoline
NDR1125 2,4,6-Tribromoaniline
NDR1126 5,7-dibromo-8-hydroxyquinoline
NDR1127 2,2,2-Trichloroacetamide
NDR1128 2,4-Thiazolidinedione
NDR1129 Methacrylic acid
NDR1130 Alpha,alpha'-Dibromo-p-xylene
NDR1131 Ethyl maltol
NDR1132 8-Hydroxyquinoline-5-Sulfonic Acid Hydrate
NDR1133 Diethyl ethoxymethylenemalonate
NDR1134 Polyglyceryl Oleate
NDR1135 Phenanthroline
NDR1136 Quinine hydrochloride dihydrate
NDR1137 Anethole
NDR1138 2,2'-Thiodiethanol
NDR1139 4-Chlorobutyronitrile
NDR1140 Chloromethyl thiocyanate
NDR1141 N,N,N',N'-Tetramethylethylenediamine
NDR1142 cis-1,5-Cyclooctanediol
NDR1143 2',5'-Dichloroacetophenone
NDR1144 Glycinamide hydrochloride
NDR1145 Ninhydrin
NDR1146 Phenylbiguanide
NDR1147 4'-Methoxychalcone
NDR1148 L-Fructose
NDR1149 Acrylonitrile
NDR1150 Veratrole
NDR1151 L-Carnosine
NDR1152 Ethylene glycol monobutyl ether
NDR1153 Ethylene Diglycol Monoethyl Ether
NDR1154 Pneumax DM
NDR1155 Dioctyl sebacate
NDR1156 1,3-Diphenylguanidine
NDR1157 Phenanthrene
NDR1158 p-Anisidine
NDR1159 3,4-Dimethoxyacetophenone
NDR1160 4-Amino-3-nitrotoluene
NDR1161 4-Chlorobenzonitrile
NDR1162 1-Propanol
NDR1163 Ethyl Acrylate
NDR1164 Methyldecanoate
NDR1165 1,2-Dichloropropane
NDR1166 2-Bromo-2-nitro-1,3-propanediol
NDR1167 N,N-Dimethylformamide
NDR1168 Butylated hydroxyanisole, BHA
NDR1169 a-Tocopheryl acetate hydrate
NDR1170 Salicylic acid
NDR1171 2-Naphthylamine-4,8-disulfonic acid
NDR1172 Fluorescein mercuric acetate
NDR1173 2,6-bis(2-benzimidazolyl)pyridine
NDR1174 3,5-Di-t-butyl-4-hydroxybenzyl N,N-dimethyldithiocarbamate
NDR1175 Aminoacetaldehyde dimethyl acetal
NDR1176 2-(2,5-dibromophenyl)-5-phenyl-1,3,4-Oxadiazole
NDR1177 Triphenylene
NDR1178 Trichloroisocyanuric acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 21

NDR1179 Tetrabutylammonium sulfamate
NDR1180 4-Methoxybenzotrile
NDR1181 Benzoic acid
NDR1182 Chalcone
NDR1183 Ethyl cinnamate
NDR1184 p-Cresol
NDR1185 N,N-Dimethylacetamide
NDR1186 Diethyl fumarate
NDR1187 Fluorobenzene
NDR1188 Isophthalic acid
NDR1189 trans-1,2-Dibromocyclohexane
NDR1190 2-(2-Butoxyethoxy)ethanol
NDR1191 DL-Valine
NDR1192 t-Butyl Acetate
NDR1193 2-Pentanone
NDR1194 1,3-Diphenyl-2-thiourea
NDR1195 Trans-2,3-Dimethylacrylic Acid
NDR1196 Trimethoxymethane
NDR1197 1-Bromoadamantane
NDR1198 Ethyliodide
NDR1199 Propionic anhydride
NDR1200 Hexafluorobenzene
NDR1201 3-Methyl-1,2-cyclopentanedione
NDR1202 1,4-bis(2-(5-phenyl)-oxazolyl) benzene
NDR1203 Bromochloromethane
NDR1204 4,4'-Dimethoxybenzoin
NDR1205 Butyl benzyl phthalate
NDR1206 1-Acetyl-2-phenylhydrazine
NDR1207 Acetanilide
NDR1208 p-Aminoacetophenone
NDR1209 2,4-Dinitroaniline
NDR1210 2,4-Dinitrophenol
NDR1211 Dimethylsulfoxide
NDR1212 2,4-Dinitrotoluene
NDR1213 3,5-Dinitrobenzoic acid
NDR1214 4-Nitroaniline
NDR1215 Naphthalene
NDR1216 Taurine = 2-Aminoethanesulfonic acid
NDR1217 Michler's Ketone
NDR1218 o-Terphenyl
NDR1219 Isopropyl Acetate
NDR1220 2,3,4,5,6-Pentafluoroaniline
NDR1221 1,2-Dibromo-2-methylpropane
NDR1222 Diethyl phenylmalonate
NDR1223 Cyclopentane
NDR1224 1,5-Cyclooctadiene
NDR1225 Hexamethylphosphoramide
NDR1226 2-Butanone
NDR1227 Benzilic acid
NDR1228 4-Fluorobenzoic acid
NDR1229 2-Methoxynaphthalene
NDR1230 Cyclohexanecarboxaldehyde
NDR1231 Ethyl acetate
NDR1232 2-Methyl-1-propanol
NDR1233 1-(4-nitrophenyl)-2-amino-1,3-propanediol
NDR1234 Isobutyl acetate
NDR1235 3,4-Dinitrotoluene
NDR1236 1,1,2,2-Tetrabromoethane
NDR1237 Bromodichloromethane
NDR1238 Hexachloroethane
NDR1239 2,6-Dinitrotoluene
NDR1240 Diethyl ether
NDR1241 Maltol
NDR1242 3,7-Dimethyl-1,6-octadien-3-yl acetate
NDR1243 Hexachloro-1,3-butadiene

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 22

NDR1244 a,a,a-Trifluoro-p-toluic Acid
NDR1245 Sorbitan Oleate, Span 80
NDR1246 Benzyl alcohol
NDR1247 beta-Nitrostyrene
NDR1248 Ethyl palmitate
NDR1249 Cholesteryl Butyrate
NDR1250 Cinnamic Acid
NDR1251 3-Nitrobenzenesulfonic acid
NDR1252 1-Tetradecene
NDR1253 Trimyristin
NDR1254 Benzyltrimethylammonium dichloriodate
NDR1255 Dimethyl phthalate
NDR1256 Cyclopropylamine
NDR1257 N-Methylacetamide
NDR1258 1,3-Butanediol diacetate
NDR1259 L-Glucose
NDR1260 Phenyl Ether
NDR1261 TAPSO, 2-Hydroxy-N-(tris(hydroxymethyl)methyl)-3-aminopropanesulfonic acid
NDR1262 N-(4-Octyloxybenzylidene)-p-Toluidine
NDR1263 Ethylenebis(nitrilodimethylene)tetraphosphonic acid
NDR1264 Isoquinoline
NDR1265 2,4'-bipyridyl
NDR1266 Tetraphenyl Cyclopentadienon
NDR1267 4-Bromobenzonitrile
NDR1268 (E)-2-Nitroethenylbenzene
NDR1269 2-(Acetylamino)-3-phenyl-2-propenoic acid
NDR1270 4-Phenylbenzotrile
NDR1271 N,N'-bis(salicylidene)-1,2-phenylenediamine
NDR1272 2-Ethylhexyl 2-cyano-3,3-diphenylacrylate
NDR1273 Uvinul N 35
NDR1274 2-Aminopyridine
NDR1275 3-Chlorobenzaldehyde
NDR1276 2-Aminofluorene
NDR1277 4-Acetylbiphenyl
NDR1278 Tiaprofenic Acid
NDR1279 Sodium Dichlorisocyanurate
NDR1280 Undecylamine
NDR1281 2-Ketoglutaric acid
NDR1282 Anthrone
NDR1283 D-Tryptophan
NDR1284 Xanthine
NDR1285 Chloroacetamide
NDR1286 1-Methylindole
NDR1287 4-Aminobutyric acid
NDR1288 Propionitrile
NDR1289 cis-11-Eicosenoic acid
NDR1290 Tetradecane
NDR1291 Dodecylamine
NDR1292 7-Iodo-8-hydroxyquinoline-5-sulfonic acid
NDR1293 8-Hydroxyquinoline
NDR1294 p-Dimethylaminobenzaldehyde
NDR1295 Adenosine
NDR1296 Uracil
NDR1297 Vanillin
NDR1298 2-Butenoic acid, ethyl ester
NDR1299 Ethyl cyanoacetate
NDR1300 m-Toluic acid
NDR1301 Phenylurea
NDR1302 3-Nitroacetophenone
NDR1303 5-Nitrobenzimidazole nitrate
NDR1304 Thymidine
NDR1305 2-Benzothiazolamine
NDR1306 Phenothiazine
NDR1307 Cyclohexanone
NDR1308 n-Hexane

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 23

NDR1309 Diacetone Alcohol
NDR1310 Diethyl oxalate
NDR1311 1,2-Dichloroethane
NDR1312 Dihydropyran
NDR1313 3,4-Dimethoxybenzyl alcohol
NDR1314 Tetrahydrofuran
NDR1315 Benzaldehyde
NDR1316 Benzylisothiurea Hydrochloride
NDR1317 Propylene carbonate
NDR1318 Diethyl phthalate
NDR1319 2,5-Dichlorophenol
NDR1320 Decane
NDR1321 Iodobenzene
NDR1322 o-Toluic acid
NDR1323 Ammonium Benzoate
NDR1324 o-Chloronitrobenzene
NDR1325 Hexachlorobenzene
NDR1326 2-(N-Cyclohexylamino)ethanesulfonic acid; CHES
NDR1327 1,2-Bis(2-chloroethoxy)ethane
NDR1328 1-Bromotetradecane
NDR1329 1-Nonanol
NDR1330 2,3-Butanedione monoxime
NDR1331 (1R)-(+)-Camphor
NDR1332 2,3-Dimethyl-2-butanol
NDR1333 2-Oxohexamethyleneimine
NDR1334 Hexamethylbenzene
NDR1335 Maleic Hydrazide
NDR1336 1,3-dibromo-5,5-dimethylhydantoin
NDR1337 2'-Hydroxyacetophenone
NDR1338 N-Octyl pyrrolidone
NDR1339 Hydroquinone monomethylether
NDR1340 Isobornyl methacrylate
NDR1341 3-Hexanol
NDR1342 Acetone
NDR1343 Isoamyl salicylate
NDR1344 Polypox R14
NDR1345 2-Diethylaminoethylchloride hydrochloride
NDR1346 Chloramine B hydrate
NDR1347 Ergosterol, Provitamin D
NDR1348 di-1-Benzotriazolyl Carbonate
NDR1349 2-(N-Morpholino)ethanesulfonic acid; MES
NDR1350 2-Aminobenzenethiol
NDR1351 trans-1,2-Diaminocyclohexane
NDR1352 1-Heptadecene
NDR1353 Methyl Palmitate
NDR1354 1-Dodecene
NDR1355 Pentanol
NDR1356 1-Naphthylacetic acid
NDR1357 Alloxan hydrate
NDR1358 Menthol
NDR1359 Adenine
NDR1360 Hexanoic acid
NDR1361 1,2-Dichlorobenzene
NDR1362 Ethyl Lactate
NDR1363 N,N-Diethylethanolamine
NDR1364 Succinic anhydride
NDR1365 Kinetin
NDR1366 6-Benzylaminopurine
NDR1367 Cholesteryl Heptanoate (Enanthate)
NDR1368 1-Valeric acid
NDR1369 2,4-Dichloroaniline
NDR1370 Hydantoin
NDR1371 Pyrrole-2-carboxylic acid
NDR1372 9,10-Diphenylanthracene
NDR1373 Sodium toluene-4-sulfinate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 24

NDR1374 Methanesulfonyl chloride
NDR1375 2',4',6'-trimethylacetophenone
NDR1376 2-Aminobenzophenone
NDR1377 Tetraoctylammonium bromide
NDR1378 2-Fluoroaniline
NDR1379 6-Azathymine
NDR1380 2,3-Dichloro-5,6-dicyano-1,4-benzoquinone
NDR1381 Pinacryptol Yellow
NDR1382 2-Octanol
NDR1383 Brilliant Green Certified
NDR1384 Methyl alcohol
NDR1385 p-Octylphenol
NDR1386 2-Carboethoxycyclopentanone
NDR1387 2,3-Dihydroxynaphthalene
NDR1388 L-Methionine
NDR1389 2-Cyanoethyl ether
NDR1390 2,2,6,6-Tetramethyl-3,5-heptadione
NDR1391 6-Methyl-5-hepten-2-one
NDR1392 2-Methyl-2,4-pentanediol
NDR1393 1,2-Phenylenediamine
NDR1394 Quinaldic acid
NDR1395 Gallotannin
NDR1396 5-Nitro-1,10-phenanthroline
NDR1397 4,7-Dichloroquinoline
NDR1398 4-Cyanobenzaldehyde
NDR1399 3,4-Dimethoxybenzoic acid
NDR1400 2,2-Dimethyl-1,3-dioxolane-4-methanol
NDR1401 Butyronitrile
NDR1402 1,3-Dicyclohexylcarbodiimide
NDR1403 Tetrabutylammonium iodide
NDR1404 2-Chlorobenzonitrile
NDR1405 3-Methyl-2-butanone
NDR1406 5-Chloro-2-nitroaniline
NDR1407 Caffeine
NDR1408 Propyl Gallate
NDR1409 3,3-Tetramethyleneglutaric Acid
NDR1410 Bromisovale
NDR1411 Mandelic acid
NDR1412 Cholesteryl Undecylate
NDR1413 Cholesteryl Ethyl Carbonate
NDR1414 2,3,5-Triphenyl-2H-tetrazolium bromide
NDR1415 4-tert-Octyl phenylsalicylate
NDR1416 Karl Fischer titrant
NDR1417 Santowhite L
NDR1418 Paroxetine.HCl
NDR1419 Sudan I
NDR1420 Resodiacetophenone
NDR1421 Benzidine sulfate
NDR1422 Phenol,2-(2H-benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)
NDR1423 Phenylacetic anilide
NDR1424 2-Methylpropyldiphenylsilanol
NDR1425 Boc-L-Alanine-D-glucose-NH₂-NH-adenine
NDR1426 4-Chloro-2-methylaniline
NDR1427 Silquest Y-15078
NDR1428 4,4'-Di-O-tert-butyl-2,2'-bipyridine
NDR1429 10-{[di(hydroxy)phosphoryl]methyl}-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid
NDR1430 Dexpanthenol
NDR1431 Oil, Yoyoba Oil
NDR1432 Potassium 4-methylbenzoate
NDR1433 3,3',5,5'-Tetramethylbenzidine
NDR1434 Benzalacetone
NDR1435 3,4-(Methylenedioxy)cinnamic acid
NDR1436 Meloxicam
NDR1437 Tetracaine Hydrochloride
NDR1438 p-Nitrotoluene

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 25

NDR1439 4-Hydroxycinnamic acid
NDR1440 cis-Cinnamaldehyde
NDR1441 o-Phenanthroline
NDR1442 Methyl red Hydrochloride
NDR1443 Ethanecarboxylic acid
NDR1444 2-Ethylpiperidine
NDR1445 1-Hexadecene
NDR1446 Benzanilide
NDR1447 Hypoxanthine
NDR1448 Piperonal
NDR1449 D-Glucuronic acid
NDR1450 5-Ethyl-2-methylpyridine
NDR1451 4-Phenoxyaniline
NDR1452 Ethyl caproate
NDR1453 4-Nitrophenyl acetate
NDR1454 1,3,5-Trihydroxybenzene dihydrate
NDR1455 1,5-Pentanediol
NDR1456 Cyclopentanol
NDR1457 1-Heptene
NDR1458 Ethyl levulinate
NDR1459 1-Ethyl-2-pyrrolidinone
NDR1460 2,5-Diphenyloxazol
NDR1461 Cyclododecanone
NDR1462 2-Ethyl-1-hexanol
NDR1463 Diisopropyl ether
NDR1464 p-Chloroanisole
NDR1465 Amyl Acetate
NDR1466 Pyrazole
NDR1467 12-Crown-4
NDR1468 Adamantane
NDR1469 Cyclopropanecarboxylic acid
NDR1470 Dimethyl fumarate
NDR1471 Methyl acrylate
NDR1472 1-Bromo-4-nitrobenzene
NDR1473 n-Butyl vinyl ether
NDR1474 1,1,1-Trichloroethane
NDR1475 Cyclohexyl bromide
NDR1476 2-Bromopropane
NDR1477 1-Bromopropane
NDR1478 Bromoethane
NDR1479 Octane
NDR1480 alpha-Methylstyrene
NDR1481 2-Chloroethyl methyl ether
NDR1482 Methyl acetate
NDR1483 N-(Hydroxymethyl)phthalimide
NDR1484 4-(4-Nitrophenyl)butyric acid
NDR1485 2-Phenylbenzothiazole
NDR1486 Peptazin BAFD
NDR1487 Sorbic Acid
NDR1488 Thiourea
NDR1489 (E)-Anethole
NDR1490 Bathocuproine
NDR1491 Acetylacetone
NDR1492 3-Aminophenol
NDR1493 2-Propanol
NDR1494 Anthracene
NDR1495 Aniline
NDR1496 Bis(diethylthiocarbamoyl) disulfide
NDR1497 Nitrobenzene
NDR1498 1-Chloro-2,4-dinitrobenzene
NDR1499 Dimethyl Terephthalate
NDR1500 Coumarin
NDR1501 Triethylene Glycol Monomethyl Ether
NDR1502 Hexabromobenzene
NDR1503 1,4-Diiodobenzene

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 26

NDR1504 1,4-Dichlorobutane
NDR1505 Diethyl carbonate
NDR1506 1,3-Dioxolane
NDR1507 Triethylamine
NDR1508 Propyl acetate
NDR1509 p-Terphenyl = 1,4-Diphenylbenzene
NDR1510 2-Adamantanone
NDR1511 3-Pyridinecarboxamide
NDR1512 Methyl 1-naphthaleneacetate
NDR1513 Methyl propionate
NDR1514 2-Acetylbenzoic acid
NDR1515 (S)-(+)-1,3-Butanediol
NDR1516 Cycloheptanol
NDR1517 1,4-Butanediol diglycidyl ether
NDR1518 N-Chlorosuccinimide
NDR1519 1,4-Piperazinediethanol
NDR1520 4-Pyridinealdoxime
NDR1521 2-Amino-4-nitrotoluene
NDR1522 t-Butyl alcohol
NDR1523 1-Heptanol
NDR1524 Caprylic acid chloride
NDR1525 3-Octanone
NDR1526 Adipic Acid Dimethylester
NDR1527 Isooctane
NDR1528 1,4-Difluorobenzene
NDR1529 4-Chloro-2-nitrotoluene
NDR1530 2,6-Dimethyl-1-nitrobenzene
NDR1531 Pentachlorobenzene
NDR1532 2,3-Dinitrotoluene
NDR1533 4-Chloro-3-methylphenol
NDR1534 Chrysene
NDR1535 1,2,3-Trichloropropane
NDR1536 1,3-Dichlorobutane
NDR1537 Quinidine
NDR1538 Antipyrine
NDR1539 1,3-Diphenoxybenzene
NDR1540 4-Benzoylbenzoic Acid
NDR1541 2'-Deoxyadenosine monohydrate
NDR1542 4-Fluoroaniline
NDR1543 N-Carboxyphthalimide
NDR1544 Ethacridine Lactate Monohydrate
NDR1545 Cetaceum, Cetyl Palmitate 15
NDR1546 Benzylamine
NDR1547 Benzyl acetate
NDR1548 N-Benzylmethylamine
NDR1549 Ethyl benzoylformate
NDR1550 Limonene
NDR1551 6,9-Diamino-2-ethoxyacridine lactate .H2O
NDR1552 L-Mandelic Acid
NDR1553 b-Pinene
NDR1554 Paraffin wax
NDR1555 DL-Citronellol
NDR1556 cis-Stilbene
NDR1557 Dibenzoyl L-tartaric acid
NDR1558 Methyl cinnamate
NDR1559 1-Bromononane
NDR1560 1-Phenyl-1,2-ethanediol
NDR1561 2-Hydroxy-1,4-naphthoquinone
NDR1562 Ethylxanthic acid, potassium salt
NDR1563 2-Hexanol
NDR1564 Caryophyllene oxide
NDR1565 Adonitol
NDR1566 N,N-Diethylaniline
NDR1567 N-Acetylglycine
NDR1568 Vanillic acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 27

NDR1569 N-Hydroxysuccinimide
NDR1570 Ethyl trifluoroacetate
NDR1571 Erythritol
NDR1572 trans-Cinnamic acid
NDR1573 4-Bromoanisole
NDR1574 Oleoyl chloride
NDR1575 Umbelliferone
NDR1576 2,4,6-Trichlorophenol
NDR1577 Triphenyl Phosphine
NDR1578 Indoxyl Acetate
NDR1579 Tetraphenylphosphonium chloride hydrate
NDR1580 Ammonium Picrate
NDR1581 Benzenesulfinic acid, sodium salt
NDR1582 Guanidine Nitrate
NDR1583 Cytosine
NDR1584 2-Thiobarbituric acid
NDR1585 4-Chlorotoluene
NDR1586 1,4-Diphenyl-1,3-butadiene
NDR1587 4-Nitroaniline-2-sulfonate; ammonium salt
NDR1588 2-Thiouracil
NDR1589 3-Bromoaniline
NDR1590 6-Aminouracil
NDR1591 4-Hydroxyacetophenone
NDR1592 Diphenyl sulfone
NDR1593 4-Picoline-N-oxide
NDR1594 2-Acetylthiophene
NDR1595 5-Hydroxy-DL-lysine hydrochloride
NDR1596 1,3,5-Tri-*t*-butylbenzene
NDR1597 2-methyl-4-(phenylmethylene)oxazol-5(4H)-one
NDR1598 4-Chlorochalcone
NDR1599 3-Amino-1,2,4-triazole
NDR1600 Chloroacetonitrile
NDR1601 *o*-(Phenyliminomethyl)phenol
NDR1602 Tinuvin 1577 FF
NDR1603 Tinopal SFR
NDR1604 Tinuvin 328
NDR1605 5-Bromonicotinic acid
NDR1606 1-Hydroxy-2-phenoxyethane
NDR1607 2,2'-Dipyridil
NDR1608 Dinitrostilbenedisulfonic acid
NDR1609 Biscyclohexanone Oxalyldihydrazone
NDR1610 *o*-Tolidine
NDR1611 2-Nitroaniline
NDR1612 Paraldehyde
NDR1613 2-((Trimethylsilyl)-ethynyl)thiophene
NDR1614 S(+)-Bicalutamide
NDR1615 Dibenzo-18-crown-6
NDR1616 *p*-Toluic acid
NDR1617 Benzophenone hydrazone
NDR1618 2-Aminothiazole
NDR1619 2-acrylamido-2-methyl-1-propanesulfonic acid
NDR1620 4-Aminoazobenzene
NDR1621 3-Thiopheneacetic acid
NDR1622 1,12-Diaminododecane
NDR1623 α -Cyclodextrin hydrate
NDR1624 Cholic acid
NDR1625 Auramine O
NDR1626 Ethyl vinyl ether
NDR1627 4'-Bromoacetophenone
NDR1628 1-Hydroxy-2-naphthoic acid
NDR1629 Isobutyronitrile
NDR1630 2,4-Dimethoxybenzaldehyde
NDR1631 10-Undecen-1-ol
NDR1632 Succinamide
NDR1633 Benzyltrimethylammonium chloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 28

NDR1634 1-Amino-2-phenylpropane
NDR1635 1,5-Dimethylnaphthalene
NDR1636 4-Allyl-2-methoxyphenol
NDR1637 N,N'-Methylenebisacrylamide
NDR1638 4-Chloro-2-isopropyl-5-methylphenol
NDR1639 Diethyl malonate
NDR1640 Ethyl formate
NDR1641 2-Chloro-1,1-dimethoxyethane
NDR1642 5,5-Diphenyl-2-thiohydantoin
NDR1643 Tribromophenol
NDR1644 Biphenyl
NDR1645 2-Nitropropane
NDR1646 1-Chlorohexane
NDR1647 2-Ethyltoluene
NDR1648 Hippuric acid
NDR1649 1,4-Butanediol
NDR1650 o-Anisic acid
NDR1651 Cyclooctanone
NDR1652 1-Acetyl-2-thiourea
NDR1653 Ethyl caprylate
NDR1654 N,N-Diphenylacetamide
NDR1655 Chloroacetic acid
NDR1656 2-Methyl-2-hexanol
NDR1657 Oleyl alcohol, Cis-9-octadecen-1-ol
NDR1658 Dimethyl succinate
NDR1659 Cyclohexylamine
NDR1660 2-Propylpentanoic acid
NDR1661 Isophorone diisocyanate
NDR1662 Uric acid sodium salt
NDR1663 Tris(2,4-di-tert-butylphenyl) phosphite
NDR1664 2-Methyl-3-buten-2-ol
NDR1665 m-Anisidine
NDR1666 2-Fluorophenol
NDR1667 1-Triacontanol
NDR1668 Camphoric acid
NDR1669 DL-Lactic acid
NDR1670 Ceresin
NDR1671 D-Tyrosine
NDR1672 DL-Methionine
NDR1673 Dodecane
NDR1674 Guanidine
NDR1675 L-Asparagine *H2O
NDR1676 2-Methylheptanoic acid
NDR1677 L(-)-Camphorsulfonic acid
NDR1678 1,10-Phenanthroline chloride monohydrate
NDR1679 Cerotic Acid
NDR1680 Dowex
NDR1681 Methyl glycinate
NDR1682 L-Fucose
NDR1683 DL-Phenylalanine-15N
NDR1684 Piperazine dihydrochloride
NDR1685 Ethylene glycol dimethacrylate
NDR1686 3-Chloroaniline
NDR1687 D-(+)-Xylose
NDR1688 Verapamil .HCl
NDR1689 Oxalic Acid
NDR1690 a,a-Dichlorotoluene
NDR1691 Thimerosal
NDR1692 L-Arginine
NDR1693 4-Methyl-2-nitrophenol
NDR1694 4-Bromophenol
NDR1695 1-Heptadecanol
NDR1696 Dulcitol
NDR1697 1,4-Cyclohexanedione
NDR1698 Citraconic acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 29

NDR1699 3,5-Dichloroaniline
NDR1700 6-Acetamidohexanoic acid
NDR1701 (+)-S-Carboxymethyl-L-cysteine
NDR1702 Poly(2-Vinylnaphthalene)
NDR1703 1,4-Dimethylnaphthalene
NDR1704 L-Cysteine ethyl ester hydrochloride
NDR1705 Dimethyl methylphosphonate
NDR1706 4-Hydroxy-2,2,6,6-tetramethylpiperidin-1-oxyl
NDR1707 D-Galactose
NDR1708 Piperidine
NDR1709 Ethyl Methanesulfonate
NDR1710 1,1,3,3-Tetramethylurea
NDR1711 Ethyl 2,3-dibromopropionate
NDR1712 2-Bromopyridine
NDR1713 Pyridine hydrochloride
NDR1714 Folic Acid (Vitamin B11)
NDR1715 Xylitol
NDR1716 Bilirubin
NDR1717 Guanidineacetic acid
NDR1718 Benzene
NDR1719 Dicyandiamide = Cyanoguanidine
NDR1720 Trimethylolpropane Trimethacrylate
NDR1721 3,4-Dihydroxy-L-Phenylalanine
NDR1722 4-Chloro-7-nitrobenzo-2-oxa-1,3-diazole
NDR1723 4-Phenyltoluene
NDR1724 Additin PAN
NDR1725 Anthranilic acid = 2-Aminobenzoic acid
NDR1726 Acetoacetanilide
NDR1727 Benzimidazole
NDR1728 a-Naphthoflavone
NDR1729 L-Arabitol
NDR1730 5-Chlorouracil
NDR1731 3-Dimethylamino-1-Propanol
NDR1732 2-Hydroxybenzyl alcohol = Saligenin
NDR1733 Methyl pentyl ketone
NDR1734 3-Aminophthalhydrazide
NDR1735 D-Isoascorbic Acid
NDR1736 PAN Indicator
NDR1737 Acetazolamide
NDR1738 D-Ascorbic acid
NDR1739 Valine
NDR1740 L-Proline
NDR1741 1,4-Phenylenediacetic Acid
NDR1742 Glycerol monostearate
NDR1743 9-Hydroxyxanthene
NDR1744 3-Methyl-4-nitrophenol
NDR1745 3-Propenyltriphenylphosphonium bromide
NDR1746 Ammonium hydrogentartrate
NDR1747 Choline chloride
NDR1748 Isopentyl dodecanoate
NDR1749 1,5-Dihydroxynaphthalene
NDR1750 Diphenylcarbazone
NDR1751 3-tert-butyl-4-hydroxyanisole
NDR1752 Sodium Cetylsulfate
NDR1753 Veratrine
NDR1754 4-Chloro-3-methylphenol; 4-Chloro-m-cresol
NDR1755 4'-Aminooxanilic acid
NDR1756 Dinitrobenzil
NDR1757 Tetrasodium Edetate
NDR1758 Lithium citrate
NDR1759 Benzidine salicylate
NDR1760 3,4,9,10-Perylenetetracarboxylic dianhydride
NDR1761 Glycerol triglycidyl ether
NDR1762 1-Methyl-2-dimethylaminomethylpyrrole
NDR1763 8-Quinolinesulfonic acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 30

NDR1764 1,8-diaminonaphtalene
NDR1765 Phosclere T 215
NDR1766 1,2,2,6,6-Pentamethyl-4-Piperidinol
NDR1767 Triethyl 1,4,7,10-tetraazacyclododecane-1,4,7-triacetate
NDR1768 Undecylenamidopropyltrimonium Methosulfate
NDR1769 R(-)-Bicalutamide
NDR1770 3-Methylcatechol
NDR1771 4,4'-Diacetyl biphenyl
NDR1772 COMU
NDR1773 7-O-Methylsilybin
NDR1774 Ethoxyacetic acid
NDR1775 N-Methylisatoic anhydride
NDR1776 Ajmaline
NDR1777 Nicotine Hydrogen Tartrate
NDR1778 Benzenesulfonic acid
NDR1779 Dextrorphan-D-Tartrate
NDR1780 Wax, Yellow Bees Wax
NDR1781 Linseed oil
NDR1782 4-Bromophenylhydrazine hydrochloride
NDR1783 1,2-Cycloheptanediol
NDR1784 Dowanol PnB
NDR1785 Isodecylalcohol ethoxylate
NDR1786 Silwet L-7200
NDR1787 Silwet L-7500
NDR1788 1,1,1-triphenyl-N-(phenylmethylidene)methylamine
NDR1789 2-Methyl-4,6-bis(hydroxy benzyl N,N-dimethyldithiocarbamate)phenol
NDR1790 ASM ZKF
NDR1791 Plasticizer, Tegosoft EE
NDR1792 9,9-Dioctylfluorene-2,7-diboronic acid bis(1,3-propanediol) ester
NDR1793 5-(2-Pyridyl)tetrazole
NDR1794 2,7,9-Tribromo-9H-fluorene
NDR1795 Melaminium Tartrate Monohydrate
NDR1796 Marfey's reagent
NDR1797 Quinine Hydrochloride Dihydrate
NDR1798 1,2-Dicyanobenzene
NDR1799 1,2-Diiodobenzene
NDR1800 Diazepam
NDR1801 Quinine Sulfate
NDR1802 3-(2H-Benzotriazol-2-yl)-4-Hydroxy Phenetyl Alcohol
NDR1803 2,2,4,4 -Tetrahydroxy-Benzophone 97%
NDR1804 Ethylene Dibenzoate
NDR1805 m-Nitroacetanilide
NDR1806 n-Butyl Cinnamate
NDR1807 2-hydroxy-4-octyloxy-5-tert. Butyl-benzophenone
NDR1808 Quinine Sulfate Dihydrate
NDR1809 Benzamide
NDR1810 Quinine Hydrochloride
NDR1811 L-Hydroxyproline
NDR1812 Opex
NDR1813 Dicyclohexylamine
NDR1814 Tetrazolium violet
NDR1815 4'-Methylacetanilide
NDR1816 3-Indolebutyric acid
NDR1817 3,4-Dihydroxycinnamic acid= Caffeic acid
NDR1818 4-Iodophenol
NDR1819 (-)-Quinic acid
NDR1820 Sitosterol
NDR1821 Promethazine hydrochloride
NDR1822 Orange GGN, Acid Orange 20, alpha-Naphthol Orange
NDR1823 Cholesteryl Acetate
NDR1824 Amantadine .HCl
NDR1825 Picryl chloride
NDR1826 Ethyl-4-nitrobenzoate
NDR1827 Deoxyguanosine
NDR1828 Flavianic acid hydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 31

NDR1829 1,1-Bis(p-chlorophenyl)-2,2,2-trichloroethane = DDT
NDR1830 Salicin
NDR1831 5-Bromosalicylaldehyde
NDR1832 Ampicillin Trihydrate
NDR1833 Linear Alpha Olefin C 24-28
NDR1834 a,a'-Dichloro-p-xylene
NDR1835 1-Iodododecane
NDR1836 1,4-Pentanediol
NDR1837 o-Tolidine dihydrochloride
NDR1838 5,6,7,8-Tetrahydro-2-naphthol
NDR1839 Sucrose octaacetate
NDR1840 1,3-Dichloro-1,4-naphthoquinone
NDR1841 Tributylamine
NDR1842 Ethidium bromide
NDR1843 Thorin I
NDR1844 Alizarin Yellow GG
NDR1845 Dimethyl malonate
NDR1846 Glycylglycine
NDR1847 Trans-Stilbene
NDR1848 Dimethyl Maleate
NDR1849 1,8-Diazabicyclo[5.4.0]undec-7-ene
NDR1850 Santovar A
NDR1851 2,2'-Thiobis(6-tert-butyl-p-cresol)
NDR1852 2,2-dimethoxypropane
NDR1853 Triethyl orthoacetate
NDR1854 2-Methylaminoethanol
NDR1855 2,6-Diacetylpyridine
NDR1856 Cyclohexene oxide
NDR1857 Tetraethylene glycol dimethyl ether
NDR1858 1,1,3-tris(2-methyl-4-hydroxy-5-tert-butylphenyl)butane
NDR1859 2,2,6,6-tetramethyl-4-aminopiperidin
NDR1860 2,2,6,6-Tetramethyl-4-piperidone hydrochloride
NDR1861 2,6-pyridinedicarboxylic acid
NDR1862 Linoleic Acid
NDR1863 Fumaric acid
NDR1864 Bathophenanthroline
NDR1865 Deoxycholic acid; sodium salt monohydrate
NDR1866 2-Nitrophenol
NDR1867 Maleic anhydride
NDR1868 Benzil
NDR1869 Benzophenone
NDR1870 1-Bromonaphthalene
NDR1871 3,5-Diiodo- L-tyrosine
NDR1872 Ethylene glycol
NDR1873 Phenylthiohydantoic acid
NDR1874 Chloramine T
NDR1875 N,N-Diethylacetamide
NDR1876 4-Amino-3-hydrazino-1,2,4-triazol-5-thiol
NDR1877 m-Xylene
NDR1878 o-Ethoxyphenol
NDR1879 Isobutyl Formate
NDR1880 2-(2-Hexyloxyethoxy)Ethanol
NDR1881 Ethyl 3-chloropropionate
NDR1882 2-Chloro-2-methylpropane
NDR1883 N-Benzylideneaniline
NDR1884 Nitrocyclohexane
NDR1885 Crotonaldehyde
NDR1886 3-Ethoxy-4-hydroxybenzaldehyde = Ethylvanillin
NDR1887 Pentaerythritol
NDR1888 4-Bromobiphenyl
NDR1889 1,8-Naphthalic anhydride
NDR1890 Tetraethylammonium chloride
NDR1891 Acetylcysteine
NDR1892 1,4-Cyclohexanedimethanol
NDR1893 2,5-Dinitrophenol

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 32

NDR1894 Terephthalonitrile
NDR1895 Methylsalicylate
NDR1896 Acetaldehyd-diethylacetal
NDR1897 Dipropyl phthalate
NDR1898 4-Aminohippuric acid
NDR1899 Hydrocortisone
NDR1900 Phenylcyclohexane
NDR1901 Progesterone
NDR1902 trans-Nerolidol
NDR1903 3,4-Dichlorotoluene
NDR1904 2,4-Dichlorotoluene
NDR1905 2-Chloro-1,4-dimethylbenzene
NDR1906 2-Chloro-5-nitro-benzamine
NDR1907 2,3-Dichlorobutane
NDR1908 Lactic Acid
NDR1909 Quinidine Sulfate Dihydrate
NDR1910 Dibutylphthalate
NDR1911 Calcium DL-pantothenate
NDR1912 D-Arginine
NDR1913 Ethylene carbonate
NDR1914 Ethylene glycol dimethyl ether
NDR1915 2-Ethylhexyl glycidyl ether
NDR1916 1,8-diamino-p-menthane
NDR1917 Pimelic acid
NDR1918 1,3-Benzodioxol
NDR1919 3-Fluoroaniline
NDR1920 3-Quinuclidinone hydrochloride
NDR1921 4-Formylbenzoic acid
NDR1922 3,4,5-Trimethoxybenzaldehyde
NDR1923 2,4,6-Trimethoxybenzaldehyde
NDR1924 Sparteine sulfate
NDR1925 2-Amino-3-Picoline
NDR1926 a,a,a-Trifluoro-p-tolunitrile
NDR1927 3-Methoxybenzaldehyde
NDR1928 1-Bromo-2-Iodobenzene
NDR1929 DL-Malic acid
NDR1930 TPNB, Tripropylene Glycol n-Butyl Ether
NDR1931 Crotonic Acid
NDR1932 Sodium p-toluenesulfonate
NDR1933 Myristic acid
NDR1934 Diethyl 2-acetylglutarate
NDR1935 Tween 81, POE (5) sorbitan monooleate
NDR1936 5-Nitrobarbituric acid trihydrate
NDR1937 12-Hydroxydodecanoic acid
NDR1938 1-Octadecanol
NDR1939 DL-a-Tocopherol, Vitamin E
NDR1940 3-Chlorophenol
NDR1941 Acetylenedicarboxylic acid
NDR1942 1-Eicosene
NDR1943 Methyl 2-furoate
NDR1944 1-Octadecene
NDR1945 1-Aminoadamantane
NDR1946 Retinol palmitate
NDR1947 N-Hexadecyltrimethylammonium chloride
NDR1948 Guanylurea Sulfate
NDR1949 1-Docosanol
NDR1950 Levulinic acid
NDR1951 Tribenzylamine
NDR1952 Theophylline = 1,3-Dimethylxanthine
NDR1953 Acetonylacetone
NDR1954 Guanine
NDR1955 Triphenylmethanol
NDR1956 2-Isopropylidene-5-methylcyclohexanone
NDR1957 DL-DOPA = 3-(3;4-dihydroxyphenyl)- DL-alanine
NDR1958 (2-hydroxypropyl)-alpha-cyclodextrin

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 33

NDR1959 Cholesterol
NDR1960 2-Amino-1-naphthalenesulfonic acid
NDR1961 (R)-(+)-1,1'-Bi-2-naphthol
NDR1962 D-(+)-Malic acid
NDR1963 Tetramethylammonium iodide
NDR1964 Decahydronaphthalene
NDR1965 1-Pentanol = Amyl alcohol
NDR1966 1-Acetoacetyl amino-2,5-dichlorobenzene
NDR1967 Dibutyl sulfide
NDR1968 4-Aminoantipyrene
NDR1969 p-Toluenesulfonylhydrazide
NDR1970 p-Nitrobenzyl bromide
NDR1971 a-Naphthaleneacetic acid
NDR1972 2-Methylnaphthalene
NDR1973 2-Methyl-2-thiopseudourea sulfate
NDR1974 Trimethylsulfonium iodide
NDR1975 3-(N-Morpholino)propanesulfonic acid; MOPS
NDR1976 Maleic acid
NDR1977 Cystamine dihydrochloride
NDR1978 1-Adamantanecarboxylic acid
NDR1979 4-Nitrophenylthiourethane
NDR1980 Orotic acid hydrate
NDR1981 5-Iodouracil
NDR1982 meso-2,3-Dimercaptosuccinic acid
NDR1983 1-Bromohexane
NDR1984 Pentyl propionate
NDR1985 Salicylaldoxime
NDR1986 1-Hexadecanol
NDR1987 4-Acetamidophenyl salicylate
NDR1988 Indole
NDR1989 3,5-Dimethylisoxazole
NDR1990 Dibenzoylmethane
NDR1991 Menadione, Vitamin K3
NDR1992 N-(2-Hydroxyethyl)piperazine-N'-2-ethanesulfonic acid; HEPES
NDR1993 Diphenyl sulfide
NDR1994 5-a-Androstane-3-a-ol-17-one
NDR1995 Sulfaguanidine
NDR1996 Carbendazim
NDR1997 3,4-Dichloroaniline
NDR1998 2,6-Dimethylaniline
NDR1999 Diethylene glycol dibenzoate
NDR2000 2-Thiohydantoin
NDR2001 2-Methylimidazole
NDR2002 4,4'-Dichlorodiphenyl sulfone
NDR2003 2,5-Dimethylfuran
NDR2004 Cholesteryl Chloride
NDR2005 9-Bromoanthracene
NDR2006 Rubrene
NDR2007 3-Hydroxy-2-methylpyridine
NDR2008 (Methylthio)dimethyl sulfoxide
NDR2009 Triphenylmethane
NDR2010 Nonox WSO
NDR2011 2-Iodoacetamide
NDR2012 1,3-Dimethylbarbituric acid
NDR2013 Diethyl 1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate
NDR2014 1,2-bis(tosyloxy)ethane
NDR2015 N-Phthaloylglycine
NDR2016 N-Methyl-N-nitrosotoluene-4-sulfonamide
NDR2017 Distearyl thiodipropionate
NDR2018 Cyasorb UV 9
NDR2019 Acid Red 103
NDR2020 Benzoin oxime = Cupron
NDR2021 Dimethylglyoxime
NDR2022 Benzil dioxime
NDR2023 Anthraquinone-2-sulfonic acid, sodium salt, monohydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 34

NDR2024 Tetrabutylammonium bromide
NDR2025 Venlafaxine Besylate Monohydrate
NDR2026 Dihydroxypropyladenine (DHPA)
NDR2027 Tramadol hydrochloride
NDR2028 Glyceryl Stearate
NDR2029 2-Amino-2-(hydroxymethyl)-1,3-propanediol; TRIS
NDR2030 D-Cellulose octaacetate
NDR2031 4-Iodoaniline
NDR2032 DL-Tryptophan
NDR2033 L-(+)-Ornithine monohydrochloride
NDR2034 L-Aspartic acid
NDR2035 2-Amino-3-hydroxypyridine
NDR2036 Magneson II
NDR2037 Furylacrylic acid
NDR2038 Decylamine
NDR2039 Triethanolamine hydrochloride
NDR2040 1-Octanol
NDR2041 Diethylene glycol
NDR2042 Nitroethane
NDR2043 g-Valerolactone
NDR2044 1,3-Propanediol
NDR2045 Ethyl chloroacetate
NDR2046 Bromoacetic acid
NDR2047 4-Chlorobenzoic acid
NDR2048 Methyl formate
NDR2049 1-Phenyl-3-pyrazolidone
NDR2050 a-Chloralose
NDR2051 Butyl formate
NDR2052 Nonanoic acid
NDR2053 Pentylene-tetrazole
NDR2054 Phthalide
NDR2055 1-Iodo-2,4-dimethylbenzene
NDR2056 Glycidyl methacrylate
NDR2057 1,3-Dicyclohexylurea
NDR2058 Choline Bitartrate
NDR2059 1-Hydroxy-2-aminobenzen-4-sulfonic acid
NDR2060 Nonylamine
NDR2061 1-Bromo-3,4-(methylenedioxy)benzene
NDR2062 Ampicillin
NDR2063 (R)-(-)-Carvone
NDR2064 2-Butene-1,4-diol (cis and trans)
NDR2065 L-Histidine Hydrochloride Monohydrate
NDR2066 4,4'-bipyridyl
NDR2067 N-Acetyl-D-Tryptophan
NDR2068 DL-2-Aminoadipic acid
NDR2069 1-Octacosane
NDR2070 L-Lysine Monohydrochloride
NDR2071 3-(Dimethylamino)propionitrile
NDR2072 Indene
NDR2073 Pyridinium toluene-p-sulfonate
NDR2074 Cholesteryl Pelargonate
NDR2075 2'-Deoxycytidine .HCl
NDR2076 3,4-Dimethylaniline
NDR2077 2-Pyrrolidinone
NDR2078 1-(1-naphthyl)ethylamine
NDR2079 Triethyl phosphonoacetate
NDR2080 3-Hydroxypicolinic acid
NDR2081 2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline
NDR2082 2-tert-Butyl-4-methylphenol
NDR2083 D-Tagatose
NDR2084 Sodium Hydrogencitrate
NDR2085 Ethylenediaminetetraacetic acid = EDTA
NDR2086 Citric Acid
NDR2087 Cholesteryl Myristate
NDR2088 Ethyl Carbamate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 35

NDR2089 N-methyldiethanolamine
NDR2090 2,3,4-Trihydroxybenzoic acid
NDR2091 p-Dinitrobenzene
NDR2092 D-Serine
NDR2093 4-Methyl-7-hydroxycoumarin
NDR2094 o-Nitroanisole
NDR2095 Diethylene glycol dimethyl ether
NDR2096 4,4'-Methylenebis(N,N-dimethylaniline)
NDR2097 4'-Nitroacetophenone
NDR2098 2-Methoxybenzaldehyde
NDR2099 Urea
NDR2100 Ethyl dihydrolutidinecarboxylate
NDR2101 2-(Ethylamino)ethanol
NDR2102 1-Phenyldodecane
NDR2103 t-Butylphenol
NDR2104 4-Nitrophthalic acid
NDR2105 Hydroxypivalyl hydroxypivalate
NDR2106 Dibutyl maleate
NDR2107 Dodecyl gallate
NDR2108 2-Phenylacetamide
NDR2109 N-acetylorthotoluidine
NDR2110 Mannitol
NDR2111 2,2'-Azobis(isobutyronitrile)
NDR2112 D-Talose
NDR2113 Fat Red 7B
NDR2114 Boc-Tyr DCHA
NDR2115 4-(2,4-Dinitroanilino)phenol
NDR2116 Methyl pyrrole-2-carboxylate
NDR2117 (+)-Dibenzoyl-D-tartaric acid
NDR2118 5,7,7,12,14,14-hexamethylcyclam
NDR2119 Sulfamide
NDR2120 N-butyl-2,2,6,6-tetramethyl-4-piperidinamine
NDR2121 Bismuth Gallate Basic
NDR2122 Zoldine MS Plus
NDR2123 Zinc salicylate
NDR2124 Atropine sulfate
NDR2125 1,4,7,10-Tetraoxododecane
NDR2126 Sodium Alkyl Aryl Sulfonate
NDR2127 Silwet L-7600
NDR2128 Linear Alpha Olefin C 18 isomerized
NDR2129 Tallow Oil Fatty Acid
NDR2130 Topanol A
NDR2131 2,6-dimethyl-3,5-pyridinedicarboxylic acid
NDR2132 Irganox 1425
NDR2133 Mark OTM/68
NDR2134 2-Hydroxybenzylamine
NDR2135 2,2'-(1,4-phenylene)bis-1,3,2-dioxaborinane
NDR2136 9-Chloroacridine
NDR2137 DMTMM
NDR2138 Ethyl-3-bromo-2-furoate
NDR2139 Ibuprofen Sodium
NDR2140 Warfarine
NDR2141 1-Cyanonaphtalene
NDR2142 4-Iodoanisole
NDR2143 Cefaclor
NDR2144 Fenbufen
NDR2145 Cefuroxime Sodium
NDR2146 Cefpodoxim Proxetil
NDR2147 Cloxacillin
NDR2148 Bergamot Oil
NDR2149 Chloramphenicol
NDR2150 Triclosan
NDR2151 Tridecanamine Undecylenate
NDR2152 Furiil dioxime
NDR2153 DL-Phenylserine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 36

NDR2154 3-Nitrobenzenesulfonic acid sodium salt
NDR2155 Diphenylmethane
NDR2156 4-Nitrophenylhydrazine
NDR2157 N,N-Dimethyl-p-toluidine
NDR2158 Ethyl bromoacetate
NDR2159 Phthalimide
NDR2160 DL-Phenylalanine
NDR2161 Bis(5-chloro-2-hydroxyphenyl)methan
NDR2162 Dodecyl acetate
NDR2163 Methyl chloroacetate
NDR2164 2-Chlorobenzaldehyde
NDR2165 2-(p-Iodophenyl)-3-(p-nitrophenyl)-5-phenyl-2H-tetrazolium chloride
NDR2166 2-Naphthoic acid
NDR2167 Chloroacetaldehyde diethyl acetal
NDR2168 1-Hexanol
NDR2169 4-Hydroxy-3-nitrobenzaldehyde
NDR2170 Dihydrocholesterol
NDR2171 4-Bromophenylacetic acid
NDR2172 Propionamide
NDR2173 t-Butyl cyanide
NDR2174 1,5-Dibromopentane
NDR2175 4,4- thiobisphenol
NDR2176 Ethyl-3-Bromopropanoate
NDR2177 4-Bromo-1-butene
NDR2178 2,2,4-Trimethyl-1,3-pentanediol
NDR2179 N,N-Dimethylcyclohexylamine
NDR2180 4-Bromobenzyl bromide
NDR2181 Dicyclohexyl phthalate
NDR2182 2,2,6,6-Tetramethyl-4-piperidinol
NDR2183 Glycine
NDR2184 Cetyl alcohol
NDR2185 Quinine
NDR2186 N-Phenylanthranilic acid
NDR2187 2-Hydroxyisobutyric acid
NDR2188 Cacotheline
NDR2189 p-Toluidine
NDR2190 Dibenzoyl peroxide
NDR2191 p-Dibromobenzene
NDR2192 1,3-Diphenylurea
NDR2193 5,5-Dimethylhydantoin
NDR2194 Adipic acid
NDR2195 Cinchonine
NDR2196 o-Phthalic acid
NDR2197 9,10-Dibromoanthracene
NDR2198 DL-Thioctic acid
NDR2199 Diisopropylamine
NDR2200 Meglumine
NDR2201 Ethyl-4-bromobutyrate
NDR2202 Diethyl glutarate
NDR2203 (2R,3R)-(-)-2,3-Butanediol
NDR2204 Phenyltrimethylammonium iodide
NDR2205 2-Iodoaniline
NDR2206 4-Pyridinecarboxylic acid hydrazide
NDR2207 N,N'-Dimethylpiperazine
NDR2208 (-)-alpha-Santonin
NDR2209 2,6-Dimethylphenol
NDR2210 DL-alpha-Methoxyphenylacetic acid
NDR2211 1,2,3-Trichlorobenzene
NDR2212 1,2,4-Trichlorobenzene
NDR2213 1,2-Dichloro-4-(chloromethyl)benzene
NDR2214 Dibenzofuran
NDR2215 Dibenz(a,h)anthracene
NDR2216 2,2-Dichloropropane
NDR2217 2,2,2-Trichloroethanol
NDR2218 Acetic Acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 37

NDR2219 Sodium Salicylate
NDR2220 Ethanol
NDR2221 Sodium benzoate
NDR2222 Phenyl Salicylate
NDR2223 2,2,2-Trifluoroethanol
NDR2224 Saccharin
NDR2225 Anthraquinone-2-Carboxylic Acid
NDR2226 3-Methyl-3-oxetanemethanol
NDR2227 2-Bromonaphthalene
NDR2228 2,3,4-Trimethoxybenzaldehyde
NDR2229 2,4,5-Trimethoxybenzaldehyde
NDR2230 1-Bromo-2-Methylnaphthalene
NDR2231 2-Methoxy-1-naphthaldehyde
NDR2232 1-Nonadecanol
NDR2233 (+/-)-Camphor
NDR2234 Heneicosane
NDR2235 Sorbitan monolaurate
NDR2236 Cholesteryl Caproate
NDR2237 1-Bromohexadecane
NDR2238 Diethyl-3-oxoglutarate
NDR2239 trans-4-Phenyl-3-buten-2-one
NDR2240 2,4,6-Trichlorophenylhydrazine
NDR2241 Pyridoxine, Vitamine B6
NDR2242 Heptaldehyde
NDR2243 Isopropyl-beta-D-thiogalactopyranoside
NDR2244 Fumarodinitrile
NDR2245 Diphenylguanidine
NDR2246 Phenylhydrazine
NDR2247 Phlorizin
NDR2248 Isovaleric acid
NDR2249 D-(-)-Fructose
NDR2250 endo-3-Bromo-d-camphor
NDR2251 Thiobenzamide
NDR2252 Calcium-D-gluconate
NDR2253 N-Bromosuccinimide
NDR2254 Brij 78
NDR2255 Dowanol PMA
NDR2256 2-Hydroxy-5-methylaniline
NDR2257 Neostigmine methyl sulfate
NDR2258 4-Methylimidazole
NDR2259 Crotonic Acid
NDR2260 3-(Aminomethyl)pyridine
NDR2261 Diethyl bromomalonate
NDR2262 2,2'-(Ethylenedioxy)diethylamine
NDR2263 Allylacetone
NDR2264 3-Methyl-2-cyclopenten-1-one
NDR2265 2-(1h-benzotriazole-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate
NDR2266 1-Amino-3-nitrobenzene
NDR2267 2-Azacyclononanone
NDR2268 Diethyl t-butylmalonate
NDR2269 Tetrabutylammonium hexafluorophosphate
NDR2270 4'-Methoxyacetophenone
NDR2271 D-Phenylalanine
NDR2272 4-Acetylpyridine
NDR2273 Chloroxine
NDR2274 Citric Acid Monohydrate
NDR2275 Resorcylicidene thiocarbazone
NDR2276 Trimethylenetrianiiline
NDR2277 Methylcyclohexanol
NDR2278 Barbitol
NDR2279 2,4-Dinitrofluorobenzene
NDR2280 Ethyl-1,2-dibromoisobutyrate
NDR2281 Diethyl acetylmalonate
NDR2282 Ethyl 3-mercaptopropionate
NDR2283 Aminotriacetonitrile

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 38

NDR2284 Benzamidine hydrochloride
NDR2285 Dibutyl ketone
NDR2286 Dibenzosuberone
NDR2287 2-Methyl-6-nitroaniline = 6-Nitro-o-toluidine
NDR2288 1,2,4,5-Tetramethylbenzene
NDR2289 1,3-Indandione
NDR2290 Cyclohexyldiphenylsilanol
NDR2291 p-Benzenazoresorcein
NDR2292 Phensuximide
NDR2293 1-Methylthymine
NDR2294 6-Methylaminopurine
NDR2295 2,2',4,4',6,6'-Hexanitrodiphenylamine
NDR2296 Cholesteryl Cinnamate
NDR2297 Salicylidene-o-Aminophenol
NDR2298 N-Methyltaurine Sodium Salt
NDR2299 3,7-Diiodoamitriptyline oxalate
NDR2300 Cytidine
NDR2301 N-Lauroylsarcosine sodium salt
NDR2302 Dodecenylsuccinic anhydride
NDR2303 Dibenzoyl-L-tartaric acid Monohydrate
NDR2304 Dehydrocholic acid
NDR2305 Chloromaleic anhydride
NDR2306 2-Imidazolidone
NDR2307 1-Hydroxypyridine-2-thione, Na salt
NDR2308 4-Nitrochlorobenzene-2-sulfamide
NDR2309 D-Glucose osazone
NDR2310 Pyrazinecarboxamide
NDR2311 2,2',4'-Trichloroacetophenone
NDR2312 2-mercaptobenzimidazole
NDR2313 Thiosalicylic acid
NDR2314 9,10-Bis(phenylethynyl)anthracene
NDR2315 4-Methylpyridine
NDR2316 2,5-Dimethoxy-2,5-dihydrofuran (cis+trans)
NDR2317 1-(2-Thienyl)-1-propanone
NDR2318 2-(4-Morpholinyl)benzothiazol
NDR2319 1,10-Dibromodecane
NDR2320 Isobutylbenzene
NDR2321 DL-Aspartic acid
NDR2322 2,6-Dichloroquinone-4-chloroimide
NDR2323 DL-Homocysteine thiolactone hydrochloride
NDR2324 Acridine
NDR2325 1,3,5,7,9,11,14-Heptaisobutyltricyclo[7.3.3.15,11]heptasiloxane-endo-3,7,14-triol
NDR2326 N-Acetyl-L-valine
NDR2327 3-Aminopyridine
NDR2328 4-Aminopyridine
NDR2329 1,2-Dibromotetrachloroethane
NDR2330 N-(p-methoxyphenyl)-N-(p-nitrophenyl) amine
NDR2331 Nonox WSP
NDR2332 Arazate
NDR2333 N-benzyl-2-bromoacetamide
NDR2334 2,2,7,7-Tetramethyl-3,5-octadiyne
NDR2335 1,3-Diphenylacetone p-tosylhydrazone
NDR2336 n-(8-quinoly)-p-toluenesulfonamide
NDR2337 P-Dithiane-2,5-diol
NDR2338 4-Methoxybenzoin
NDR2339 Hermat FEDK
NDR2340 Hermat ZDC
NDR2341 Irganox MD 1024
NDR2342 Dastib 242
NDR2343 Tinuvin 120
NDR2344 2-Naphthyl salicylate
NDR2345 3,3'',4,4'',5,5''-Hexamethoxybenzoin
NDR2346 Glycine Hydroxamic Acid
NDR2347 (4-Nitrophenyl)acetaldehyde
NDR2348 2-Ethylhexyl 4-methoxycinnamate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 39

NDR2349 1,1'-Bi-2-naphthol
NDR2350 5,5-Dimethyl-1,3-cyclohexanedione
NDR2351 Picric acid
NDR2352 1,5-Dichloroanthraquinone
NDR2353 Barbituric acid
NDR2354 Nicotinic acid = Niacin
NDR2355 Resorcylicetophenone semicarbazone
NDR2356 2-Benzoylnaphthalene
NDR2357 Sodium 5,5-diethylbarbiturate
NDR2358 Thioacetamide
NDR2359 3-Hydroxybenzoic acid
NDR2360 2-Naphthyl acetate
NDR2361 4-Acetyl-p-terphenyl
NDR2362 Ioxitalamic Acid
NDR2363 Thiamine hydrochloride (Vitamin B1)
NDR2364 PAR, 4-(2-pyridylazo) resorcinol
NDR2365 DL-2-Aminobutyric acid
NDR2366 1,9-Nonanediol
NDR2367 L-Arginine HCl
NDR2368 Riboflavin
NDR2369 2-Cyanoacetamide
NDR2370 o-Cresol
NDR2371 Triethanolamine
NDR2372 1-Bromooctane
NDR2373 Chloroacetone
NDR2374 1-Allyl-2-thiourea
NDR2375 Oxamide
NDR2376 Diethyl acetamidomalonate
NDR2377 Neopentyl glycol
NDR2378 1-Bromododecane
NDR2379 4-Bromobenzoic acid
NDR2380 trans-1,2-Cyclohexanediol
NDR2381 D-Sorbitol
NDR2382 Ammonium Pyrrolidine Dithiocarbamate
NDR2383 p-Dichlorobenzene
NDR2384 1-Bromoheptane
NDR2385 4-Isopropyltoluene, p-Cymene
NDR2386 Picolinic acid
NDR2387 2-Chlorobenzoic acid
NDR2388 2,4-Dichlorobenzaldehyde
NDR2389 5-Chlorosalicylic acid
NDR2390 Propylene Glycol
NDR2391 Hydroquinone bis(2-hydroxyethyl)ether
NDR2392 Trehalose dihydrate
NDR2393 (E)-Aconitic acid
NDR2394 L-Alanine-15N
NDR2395 Itaconic acid
NDR2396 Amberlite IRA 400
NDR2397 2-Phenyl Glycine
NDR2398 Oil, Caraway oil
NDR2399 L-Rhamnose
NDR2400 2,3-Butanediol
NDR2401 (2S,3S)-(+)-2,3-Butanediol
NDR2402 Maltose
NDR2403 Pentachlorophenol
NDR2404 D-Mannitol
NDR2405 9-Anthracenecarboxylic acid
NDR2406 Bathophenanthrolinedisulfonic acid, Na salt
NDR2407 a-D-Lactose Monohydrate
NDR2408 2-Acetylfuran
NDR2409 5-Methyl-2-Pyrrolidinone
NDR2410 DL-Asparagine monohydrate
NDR2411 5-Bromo-4-chloro-3-indolyl b-D-galactopyranoside
NDR2412 2-Acetamidoacrylic acid
NDR2413 2,2-Bis(4-hydroxy-3-methylphenyl)propane

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 40

NDR2414 Indoline
NDR2415 D-Arabinose
NDR2416 Resacetophenone
NDR2417 4'-Chloroacetophenone
NDR2418 Sulfanilic acid
NDR2419 Glutaric acid
NDR2420 Galactaric acid
NDR2421 Diphenylthiocarbazon
NDR2422 2-Chloroethylamine hydrochloride
NDR2423 Anthranilonitrile
NDR2424 Terpin hydrate
NDR2425 Cholesteryl Caprinate
NDR2426 Morpholine
NDR2427 3,4-Dimethoxybenzaldehyde
NDR2428 Santowhite Powder
NDR2429 2,2-Bis(4-hydroxyphenyl)butane
NDR2430 N,N'-Dibenzylethylenediamine diacetate
NDR2431 o-Benzyl Carbamate
NDR2432 Brucine
NDR2433 Dimyristyl-thio-dipropionate
NDR2434 p-Sulfophenylazochromotropic acid
NDR2435 D-Tartaric Acid
NDR2436 Sodium malonate
NDR2437 Isoamyl ether
NDR2438 8-Hydroxyquinoline-5-sulfonic acid
NDR2439 Dicyandiimin sulfate
NDR2440 Chelidamic acid monohydrate
NDR2441 D-Mannoheptulose
NDR2442 2,6-Dibromoquinone-4-chloroimide
NDR2443 Sulfanilamide
NDR2444 Tinuvin 292
NDR2445 Dowanol PGDA
NDR2446 1-Octyl-4-(thien-3-yl)-1,2,3-triazole
NDR2447 Diglycidyl ether of bisphenol-A
NDR2448 Polypropylene glycol diglycidyl ether
NDR2449 Thiamine chloride
NDR2450 D-Camphorsulfonic acid
NDR2451 Methyl 4-aminobutyrate hydrochloride
NDR2452 2,2'-Methylenbis-(4-ethyl-6-tert.butylphenol)
NDR2453 Diethyl Iodomethylphosphonate
NDR2454 Bis(2-hydroxypropyl)-p-toluidine
NDR2455 Hostavin (tm) N20
NDR2456 1,4-Bis(4-benzoyl-6-tert-octyl-3-hydroxy)phenoxybutane
NDR2457 1,4-Bis[4-benzoyl-3-hydroxy-6-(1-phenylethyl)]phenoxybutane
NDR2458 2-(2-hydroxy-5-Methyl-phenyl)-5- chlorobenzotriazol
NDR2459 Chlorhexidine Digluconate, 20% solution
NDR2460 Salicylaldehyde semicarbazone
NDR2461 4,7-Diazafluoren-9-one
NDR2462 Desethoxytamsulosin
NDR2463 Tamsulosin hydrochloride
NDR2464 2,3-Dihydroxybenzaldehyde
NDR2465 Resorcinol-bis-(2-hydroxyethyl) ether
NDR2466 4-Methyl-1-naphthoic acid
NDR2467 7-O-Benzylsilybin
NDR2468 Acebutolol Hydrochloride
NDR2469 Butobarbital
NDR2470 Cinnarizine
NDR2471 Theobromine
NDR2472 Chloromethyltriphenylphosphonium chloride
NDR2473 2-Chloronicotinonitrile
NDR2474 Methyl Phenylpropiolate
NDR2475 Metolazone
NDR2476 Tris(n-piperidinomethyl)phosphine oxide
NDR2477 L-Sorbitol
NDR2478 Benzyl cyanide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 41

NDR2479 Ethyl DL-mandelate
NDR2480 D-Glucose, 2,3,4,5,6-pentaacetate
NDR2481 Tetracosane
NDR2482 Dodecanoic acid
NDR2483 3,5-Dinitrosalicylic acid
NDR2484 Ethyl benzoate
NDR2485 2-Amino-2-methyl-1-propanol
NDR2486 N-t-BOC-L-valine
NDR2487 2-(Dibutylamino)ethanol
NDR2488 1-Indanone
NDR2489 3-Hydroxy-2-naphthoic acid
NDR2490 Imidazole
NDR2491 Octadecanoic Acid, Stearic Acid
NDR2492 Stearamide
NDR2493 Benzoyl cyanide
NDR2494 2-Butoxyethyl acetate
NDR2495 2-Butanone oxime
NDR2496 2-Bromomethyl-1,3-dioxolane
NDR2497 1-Bromo-3-chloropropane
NDR2498 1,2-Dibromoethane
NDR2499 4-Fluorobenzaldehyde
NDR2500 2,4,6-Triaminopyrimidine
NDR2501 Fluorene
NDR2502 5-Bromosalicylic acid
NDR2503 Triethyl orthoformate
NDR2504 2-Bromotoluene
NDR2505 Dimethyl phosphonate
NDR2506 3-Chloro-2-methylpropene
NDR2507 Succinic acid
NDR2508 2-Bromoanisole
NDR2509 3-Nitrophenol
NDR2510 3,5-Dimethylphenol = Xylenol
NDR2511 DL-Tartaric Acid
NDR2512 Benzotriazole
NDR2513 Cyclohexanol
NDR2514 Guanidine carbonate
NDR2515 4-Methylcyclohexanone
NDR2516 Tricine
NDR2517 Diethyl ethylmalonate
NDR2518 N-Formylmorpholine
NDR2519 4-Chloroaniline
NDR2520 2-Pyrazinecarboxylic acid
NDR2521 2-Aminopyrimidine
NDR2522 DMDNB
NDR2523 2,3-Dimethylanisole
NDR2524 4-Methoxybenzaldehyde
NDR2525 4-Chlorobenzaldehyde
NDR2526 2,3-Dimethylbenzoic Acid
NDR2527 5-Pregnen-3b-Ol-20-On
NDR2528 Methyl pelargonate
NDR2529 Hydrindantin
NDR2530 4-Chloro-2-nitrophenol
NDR2531 2,3-Dichlorophenol
NDR2532 1,1,2-Trichloroethane
NDR2533 L-Menthol
NDR2534 L-Histidine
NDR2535 1,1,2-Trichlorotrifluoroethane
NDR2536 1,8-Naphthalimide
NDR2537 3-Mercaptopropionic acid
NDR2538 3-Trimethylsilyl-2-propyn-1-ol
NDR2539 Silquest A-171
NDR2540 Cholesteryl chloroformate
NDR2541 2,1,3-Benzothiadiazole
NDR2542 Piperonylic Acid
NDR2543 1-Phenylpiperazine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 42

NDR2544 3-(Trifluoromethyl) aniline
NDR2545 2-(Trifluoromethyl)aniline
NDR2546 2-Iodotoluene
NDR2547 1-Phenyl-1-Propyne
NDR2548 3-Hexyne
NDR2549 2-Iodobenzotrifluoride
NDR2550 Atropine sulfate monohydrate
NDR2551 Ephedrine Hydrochloride
NDR2552 1-Butoxy-2-Propanol
NDR2553 Triethylene Glycol Monobutylether
NDR2554 t-Butyl Glycidyl Ether
NDR2555 Oleic acid
NDR2556 1-Dodecanol
NDR2557 1-Decanol
NDR2558 3-(Cyclohexylamino)propane-1-sulfonic acid; CAPS
NDR2559 Pentadecanoic acid
NDR2560 2-Vinylnaphthalene
NDR2561 2-Cyanopyridine
NDR2562 Emetine dihydrochloride heptahydrate
NDR2563 Trioctylamine
NDR2564 Diethyl pimelate
NDR2565 Diundecyl phthalate
NDR2566 Pyridoxine hydrochloride (Vitamine B6)
NDR2567 Trimethylacetamide
NDR2568 2-Ethylhexylamine
NDR2569 N-(2-Hydroxyethyl)-2-pyrrolidone
NDR2570 2-Morpholinoethanol
NDR2571 2,2'-(Phenylimino)diethanol
NDR2572 Tetraethylenglycol
NDR2573 Ethyl 2-indolecarboxylate
NDR2574 Sodium diethyldithiocarbamate trihydrate
NDR2575 Histamine Dihydrochloride
NDR2576 Di-tert-Butyl malonate
NDR2577 Cyclen
NDR2578 2-tert-Butylphenol
NDR2579 2,2'-Dipyridyl N,N'-dioxide
NDR2580 1,2-cyclohexanedione dioxime
NDR2581 Hermat ZDK
NDR2582 DL-a-Tocopherol acetate, Vitamin E acetate
NDR2583 Disodium edetate dihydrate
NDR2584 L-(-)-Sorbitol
NDR2585 Malonaldehyde bis(diethyl acetal)
NDR2586 Lepidine
NDR2587 Tetramethylene sulfone
NDR2588 Methyl-3-aminocrotonate
NDR2589 Succinimide
NDR2590 3-Aminobenzenesulfonic acid
NDR2591 Dibenzylidene Acetone
NDR2592 DL-Amphetamine sulfate
NDR2593 1-Chloronaphthalene
NDR2594 Butyl methacrylate
NDR2595 Guaiacol phosphate
NDR2596 Phthalic acid, K salt
NDR2597 Di-t-butyl dicarbonate
NDR2598 Methyl cyanoacetate
NDR2599 Isonicotinic acid
NDR2600 6-Methoxy-1-tetralone
NDR2601 1-Butyldiphenylsilanol
NDR2602 Cholesteryl methyl carbonate
NDR2603 2-Butyne-1,4-Diol
NDR2604 Adenine Sulfate
NDR2605 N-(2,6-Dimethylphenylcarbonylmethyl)iminodiacetic acid
NDR2606 Glycerol Tristearate
NDR2607 DL-Glyceraldehyde
NDR2608 1,2,3-Tris-(2-cyanoethoxy)propane

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 43

NDR2609 Tetramethylthiuram disulfide
NDR2610 Styphnic acid
NDR2611 Dichloroamine
NDR2612 2-Benzothiazolethiol
NDR2613 Tetrabromophthalic anhydride
NDR2614 2,6-Dichlorophenol
NDR2615 2-(3-(2h-benzotriazol-2-yl)-4-hydroxyphenyl)ethyl methacrylate
NDR2616 Tinuvin 144
NDR2617 Glycine methyl ester hydrochloride
NDR2618 5-Thiocyanomethyl-furan-2-carboxylic acid; methyl ester
NDR2619 2,4-Dinitrophenylhydrazone-3-acetylfuran
NDR2620 2-Thiophenecarbonitrile
NDR2621 Di(ethylene glycol) distearate
NDR2622 Thioanisole
NDR2623 1,2,3,4-Tetrabromobutane
NDR2624 2,2'-Dithiobis(ethylamine)
NDR2625 Diethyl diphenylmethylphosphonate
NDR2626 Benzidine dihydrochloride
NDR2627 N-(Hydroxymethyl)benzamide
NDR2628 2-Phenylethyl acetate
NDR2629 Triphenylaminomethane
NDR2630 4-Chloropyridinium chloride
NDR2631 Adamantylamine methylphosphinate
NDR2632 4,4'-Dimethyl-2,2'-dipyridyl
NDR2633 BOC-p-Nitro-phenylalanine
NDR2634 Diphenylurethane
NDR2635 Fmoc-L-lysine hydrochloride
NDR2636 Benzoin
NDR2637 Adwawax 280
NDR2638 Sumilizer TP-D
NDR2639 Mark 954
NDR2640 Dastib 244
NDR2641 a-Naphthyl salicylate
NDR2642 4-(1,1,3,3-tetramethylbutyl)phenyl salicylate
NDR2643 2,2'-Dimethoxybenzoin
NDR2644 1,4,8-Tris-(t-butoxycarbonyl) cyclam
NDR2645 Isatin
NDR2646 Quinhydrone
NDR2647 Tropaeolin OOO
NDR2648 2,4,6-Collidine
NDR2649 8-Hydroxyquinoline sulfate
NDR2650 3,4-Dihydroxybenzaldehyde = Protocatechualdehyde
NDR2651 2,4-Dihydroxybenzoic Acid
NDR2652 1,4-Dibromo-2,5-bis(octyloxy)benzene
NDR2653 Lacidipine
NDR2654 5-Methoxy-2-mercaptobenzimidazole
NDR2655 Terephthalaldehyde
NDR2656 1'-Acetonaphthone
NDR2657 2,2'-Biquinoline= 2,2'-Diquinolyl
NDR2658 4-Dimethylaminopyridine
NDR2659 Ethyl isonicotinate
NDR2660 Sodium Stearyl Fumarate
NDR2661 Amitriptyline hydrochloride
NDR2662 Nitrotriactic acid
NDR2663 1,1,1-tris(hydroxymethyl)propane
NDR2664 L-(+)-Glutamic acid .HCl
NDR2665 1,10-Decanediol= Decamethylene glycol
NDR2666 Dimethylacetylene dicarboxylate
NDR2667 Fluorone Black
NDR2668 p-Tolunitrile
NDR2669 Tetraethylammonium bromide
NDR2670 Tetrahydrofurfuryl alcohol
NDR2671 m-Dinitrobenzene
NDR2672 1-Adamantanol
NDR2673 Bisphenol A

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 44

NDR2674 N-Benzyloxycarbonyl-L-glutamic acid
NDR2675 L-Norvaline
NDR2676 N-(2-Chloroethyl) Morpholine Hydrochloride
NDR2677 Pilocarpine hydrochloride
NDR2678 Heptadecane
NDR2679 L-Asparagine
NDR2680 Cholesteryl 3-Phenylpropionate
NDR2681 Morpholinoethanesulfonic acid
NDR2682 N-(tert-butoxycarbonyl)-L-Leucine
NDR2683 D-Glucose
NDR2684 3-Hydroxypropionitrile
NDR2685 D-(+)-Glucosamine .HCl
NDR2686 Benzethonium chloride
NDR2687 Piperid-4-on-1-benzyl-3-ethoxycarbonyl
NDR2688 N-(Bromomethyl)phthalimide
NDR2689 Benzoylacetone nitrile = beta-Oxohydrocinnamone nitrile
NDR2690 2-Chloroaniline
NDR2691 D-Leucine
NDR2692 DL-Alanine
NDR2693 4'-Hydroxypropiophenone
NDR2694 2,4-Dichlorophenol
NDR2695 4-Nitrobenzaldehyde
NDR2696 L-Threonine
NDR2697 Nitroterephthalic Acid
NDR2698 2-Ethylhexyl acrylate
NDR2699 Methyl 4-iodobenzoate
NDR2700 Tolfenamic Acid
NDR2701 1-phenoxy-2-propanol
NDR2702 Methyl ethylphenyl malonate
NDR2703 2-Phenoxyethyl isobutyrate
NDR2704 Acrylamide
NDR2705 Inositol
NDR2706 Cyclohexyl isocyanate
NDR2707 Ethyl-3-nitrobenzoate
NDR2708 alpha-Terpineol
NDR2709 Creatinine zinc chloride
NDR2710 2,2-bis(4-hydroxy -3,5-di-methyl-phenyl) propane
NDR2711 Benzyl 2-bromoacetate
NDR2712 1,2-Naphthoquinone-4-sulfonic acid, sodium salt
NDR2713 Rhodamine 6G
NDR2714 Tiron=4,5-Dihydroxy-1,3-benzenedisulfonic acid, disodium
NDR2715 Wingstay L
NDR2716 Carprofen
NDR2717 L(+)-Tartaric acid
NDR2718 Ethyl 4-iodobenzoate
NDR2719 4-Bromobenzyl chloride
NDR2720 Leptacit
NDR2721 4,4 -Dinitro-2,2 -Bipyridine N,N -Dioxide
NDR2722 Igepal CO-990
NDR2723 Ionox 100
NDR2724 4-phthalimidobutyric acid
NDR2725 D-Norleucine
NDR2726 TAA OL-methacrylate
NDR2727 2-Hydroxy-4-ethoxybutylformiate-benzophenon dimer
NDR2728 Di-n-Octyltin bis(2-ethylhexyl) mercaptoacetate
NDR2729 Uvistab 247
NDR2730 Cyasorb UV - 2908
NDR2731 3-Amino-1,2,4-triazolinium (1+) hydrogen L-tartrate
NDR2732 Enalaprilat
NDR2733 Chloroquine Diphosphate
NDR2734 Disodium succinate hexahydrate
NDR2735 3-Hydroxy-4-methoxybenzaldehyde
NDR2736 Cinchonine Chloride
NDR2737 cycl-Isopropylidene malonate
NDR2738 Diethyl isoamylmalonate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 45

NDR2739 2-Propylcyclohexanone
NDR2740 Methyl 2-iodobenzoate
NDR2741 1-Chloroisoquinoline
NDR2742 S-binol, (S)-(-)-1,1'-Bi-2-naphthol
NDR2743 2-Chloro-3-(trifluoromethyl)pyridine
NDR2744 Maprotiline
NDR2745 Propranolol Hydrochloride
NDR2746 Nicardipine .HCl
NDR2747 Cefotaxime sodium
NDR2748 Isoxicam
NDR2749 Stearate aluminium
NDR2750 Cetearyl alcohol
NDR2751 Indomethacin
NDR2752 Isosorbide 5-Mononitrate
NDR2753 N-Acetyl-L-tyrosine
NDR2754 2-Chloro-4-nitrophenol
NDR2755 Diethyl 4,4'- biphenyldicarboxylate
NDR2756 1,1,2,2-Tetrachloroethane
NDR2757 Dodecanedioic acid
NDR2758 Sebacic Acid
NDR2759 5-Hydroxyindole-3-acetic acid
NDR2760 1,4-Cyclohexanediol
NDR2761 4-Pentenoic acid
NDR2762 Diallyl Phthalate
NDR2763 Bis(2,4,6-trichlorophenyl)ethanedioate
NDR2764 4-Bromochlorobenzene
NDR2765 4-(t-Octyl)phenol
NDR2766 1,1,2,2-Tetrachloroethane
NDR2767 Hermat ZDM
NDR2768 2,6-Di-tert-butyl-p-cresol
NDR2769 2,5-Dimethoxybenzaldehyde
NDR2770 3-Indolepropionic acid
NDR2771 1-Naphthol
NDR2772 Aniline hydrochloride
NDR2773 2,6,8-Trihydroxypurine
NDR2774 Fluorescamine
NDR2775 4,5-Dichlorophthalic acid
NDR2776 4-Chloro-1,8-naphthalic anhydride
NDR2777 Chlorogenic acid
NDR2778 1-Hydroxy-2,3-dimethylbenzene
NDR2779 PEG 400 Monostearate
NDR2780 (1S)-(-)-a-Pinene
NDR2781 N-(2-hydroxyethyl)ethylendiamin
NDR2782 Tetramethylammonium fluoride
NDR2783 Bis(2-chloroethyl) amine hydrochloride
NDR2784 P-Aminophenol
NDR2785 Wax, White Bees Wax
NDR2786 N-methylpyrrolidone
NDR2787 L-Cysteine
NDR2788 Phenylacetic acid
NDR2789 Cholesteryl Valerate
NDR2790 Lactose octaacetate
NDR2791 Palmityl glucosamine
NDR2792 Dihydroisoandrosterone
NDR2793 2-Ethyl-4-methylimidazol
NDR2794 Polycaprolactone triol
NDR2795 Ethyl dodecanoate
NDR2796 DL-Lanthionine
NDR2797 Poly(ethylene glycol) 2000 dimethyl ether
NDR2798 Thymolphthalexon
NDR2799 Hexatriacontane
NDR2800 2-Iodoanisole
NDR2801 Tween 85, POE (20) sorbitan trioleate
NDR2802 1-Benzyl-4-piperidone
NDR2803 L-Lactic acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 46

NDR2804 Dicyclopentadiene
NDR2805 Allyl sulfide
NDR2806 Guanidine Hydrochloride
NDR2807 m-Tolylhydrazine hydrochloride
NDR2808 Tripropylamine
NDR2809 Heptadecanoic acid
NDR2810 D-(-)-Ribose
NDR2811 2,4,6-Triisopropylbenzenesulfonyl chloride
NDR2812 1-Methylimidazole
NDR2813 3,5-Dimethylaniline
NDR2814 Ethyl pyruvate
NDR2815 1-Lauryl-2-pyrrolidone
NDR2816 2,5-Di-tert-butylhydroquinone
NDR2817 Hexadecyltributylphosphonium bromide
NDR2818 Bicuculline
NDR2819 Hydroxypropyl-beta-cyclodextrin
NDR2820 Anthraquinone
NDR2821 (3,4-Dimethoxyphenyl)acetic acid
NDR2822 Haloperidol
NDR2823 3-Pyridinecarboxaldehyde
NDR2824 4-Cumylphenol
NDR2825 Diethyl propylmalonate
NDR2826 3-Methylglutaric acid
NDR2827 Dicyclohexyl-18-crown-6
NDR2828 4-(Trifluoromethoxy)phenol
NDR2829 4-Vinylcyclohexene dioxide
NDR2830 Isopropyl Glycidyl Ether
NDR2831 Sodium ascorbate
NDR2832 Triethyl-p-bromoethylamine bromide
NDR2833 Metipranolol
NDR2834 Acetophenone
NDR2835 8-Ethoxycoumarin
NDR2836 Dehydroacetic acid
NDR2837 2,4,6-Trinitrobenzoic acid
NDR2838 Sodium butyl sulfinate
NDR2839 Ethyltriphenylphosphonium bromide
NDR2840 (Methylphenyl)diphenylsilanol
NDR2841 4-Methoxyphenyldiphenylsilanol
NDR2842 Xanthene 9-carboxylic Acid
NDR2843 Atlasol Brown
NDR2844 3,7-Diiodo-5-hydroxy-amitriptyline
NDR2845 Amitriptylinoxide
NDR2846 Tris(tosylloxymethyl)nitromethane
NDR2847 o-Nitrobenzene-diazo-2,3,4,6-tetra-O-acetyl-beta-D-thioglucopyranoside
NDR2848 Methyl Furoate
NDR2849 3-(Chloromethyl) heptane
NDR2850 o-Propenyl gualacol
NDR2851 Ethylurea
NDR2852 Hydrochelidonic acid
NDR2853 Benzyl sulfide
NDR2854 Tinuvin 1130
NDR2855 Phthalic anhydride
NDR2856 D-Valine
NDR2857 Bis(diethylamide)-2,5-furandicarboxylic acid
NDR2858 g-Caprolactone
NDR2859 Betaine hydrochloride
NDR2860 3,7,11,15-Tetramethyl-2-hexadecen-1-ol
NDR2861 1-Ethyl-2-nitrobenzene
NDR2862 p-Lobelanine
NDR2863 N,N,N',N'-tetrakis(2-pyridylmethyl)ethylenediamine
NDR2864 Diphenylfulvene
NDR2865 N-Methylformanilide
NDR2866 4-Pyridinecarboxaldehyde
NDR2867 4-Cyanopyridine
NDR2868 Metilox

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 47

NDR2869 Irganox 1520
NDR2870 Irganox 1035
NDR2871 Copper inhibitor 50
NDR2872 (+)-Dibenzoyl-L-tartaric anhydride
NDR2873 1-Hydroxy-7-azabenzotriazole
NDR2874 3-Methoxybenzoin
NDR2875 Sumilizer GA-80
NDR2876 2-Hydroxy-4-ethoxyethylformiate-benzophenon dimer
NDR2877 Advastab A 70
NDR2878 Uvinul MS 40
NDR2879 2-(2-hydroxy-5-n-octyl-phenyl) benzotriazol
NDR2880 2,4-dichlorophenylsalicylate
NDR2881 2,3-Dimethoxybenzoin
NDR2882 Sodium Picosulfate
NDR2883 Nonanoic acid vanillylamide
NDR2884 4-Ethyl hydroxybenzoate Sodium Salt
NDR2885 Fenpiverinium bromide
NDR2886 Hydroxyamphetamine hydrobromide
NDR2887 Rhodanine
NDR2888 Acetylisatindioxim
NDR2889 Cinchonine sulfate
NDR2890 9,9-Dioctyl-2,7-dibromofluorene
NDR2891 3-Dodecylthiophene
NDR2892 [5-[[4-[2-(5-Ethyl-2-pyridinyl)ethoxy]phenyl]methyl]-2,4-] thiazolidinedione hydrochloride
NDR2893 Pridinol Mesylate
NDR2894 Aminacrine hydrochloride
NDR2895 Dopamine
NDR2896 Chlorthalidone
NDR2897 Terfenadine
NDR2898 Acetamide
NDR2899 3-Hydroxypyridine
NDR2900 Sodium alginate
NDR2901 Acetylcholine bromide
NDR2902 2,4-Dichlorophenoxyacetic acid
NDR2903 Malonic Acid
NDR2904 5-Chloro-8-hydroxyquinoline
NDR2905 2,6-Dichlorobenzyl bromide
NDR2906 Phenylhydrazin hydrochloride
NDR2907 4-Bromobenzyl alcohol
NDR2908 4-Tert-butylcalix(6)arene
NDR2909 Calix[6]arene
NDR2910 D-Arginine hydrochloride
NDR2911 L-Serine
NDR2912 Disodium EDTA
NDR2913 Oxalic Acid Dihydrate
NDR2914 3-Amino-1-propanesulfonic acid
NDR2915 Trimethylamine N-oxide dihydrate
NDR2916 D-Alanine
NDR2917 7-(Beta-Hydroxypropyl)Theophylline
NDR2918 Chloral hydrate
NDR2919 1,1-bis(4-hydroxy-3-methylphenyl)cyclohexane
NDR2920 Tinuvin 327 UV - 2
NDR2921 p-Cresylsalicylate
NDR2922 Guaifenesin
NDR2923 1,5-Diphenylcarbazine
NDR2924 Glycerol Stearate
NDR2925 2,3,4,5-di-O-Isopropylidene-D-fructose
NDR2926 (+/-)- α -Pinene
NDR2927 3,4-Dihydroxysulfonan
NDR2928 Texanol
NDR2929 Edetate Dipotassium Magnesium
NDR2930 tert-Butylhydroquinone
NDR2931 Silwet L-7608
NDR2932 Primid - XL - 552
NDR2933 1,6-Hexanediol diglycidyl ether

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 48

NDR2934 Sodium methacrylate
NDR2935 Trimesic acid
NDR2936 Dianate Na
NDR2937 Choline
NDR2938 Sephadex A 25
NDR2939 Nonox WSL
NDR2940 Topanol CA
NDR2941 Stearate Calcium
NDR2942 N-(tert-butoxycarbonyl)-L-norvaline dicyclohexylammonium
NDR2943 1,5,8,12-tetrakis[4,6-bis(n-butyl-n-1,2,2,6,6-pentamethyl-4-piperidylamino)-1,3,5-triazin-2-yl]-1,5,8,12-tetraazadodecane
NDR2944 5-t-butyl-2-hydroxy-4-butoxybenzophenone
NDR2945 Dastib 255
NDR2946 Calcium Disodium Edetate
NDR2947 Magnesium Stearate
NDR2948 Dihydroxyacetophenone semicarbazide
NDR2949 Enalapril Maleate
NDR2950 1-Ethylpiperazine
NDR2951 (+/-)-2,3-Dehydrosilybin
NDR2952 7-O-Methyl-2,3-dehydrosilybin
NDR2953 1,4-Bis(hydroxymethyl)-3,6-dimethyl-2,5-dioxopiperazine
NDR2954 Clomipramine
NDR2955 N-benzylcinchonidinium chloride
NDR2956 Olanzapine
NDR2957 Losartan Potassium
NDR2958 Tetrabenazine
NDR2959 Naloxone
NDR2960 (+)-alpha-Dihydrotetrabenazine
NDR2961 Tris(2-cyanoethyl)phosphine oxide
NDR2962 Trichloroethanediol
NDR2963 Bismuth Tribromophenate
NDR2964 Quinidine Sulfate
NDR2965 Sulfathiazole
NDR2966 Polypox R 6 (o-cresyl glycidyl ether)
NDR2967 2-(2-Hydroxy-5-methyl phenyl) Benzotriazole 97%
NDR2968 Cyanocobalamine (Vitamin B12)
NDR2969 L-Lysine acetate
NDR2970 Docosanoic Acid, Behenic Acid
NDR2971 Quinidine Hydrochloride, Monohydrate
NDR2972 L-Malic acid
NDR2973 3-Bromopropionic Acid
NDR2974 Digitoxin
NDR2975 Glycolic acid
NDR2976 N-(2-Hydroxyethyl)piperazine
NDR2977 N-Aminoethylpiperazine
NDR2978 2-(2-butoxyethoxy)ethyl acetate
NDR2979 L-Glutamine
NDR2980 2-Aminoisobutyric Acid
NDR2981 1,2-Dibromotetrafluoroethane
NDR2982 m-Phthalaldehyde
NDR2983 2-methylquinoline
NDR2984 Gamma Cyclodextrin
NDR2985 (2-Bromoethyl)trimethylammonium bromide
NDR2986 Thymol = 3-p-Cymenol
NDR2987 Tetraethylammonium tetrafluoroborate
NDR2988 1,2,3,4-Tetrachlorobenzene
NDR2989 Dowanol DPM, Di(Propylene Glycol) Methyl Ether
NDR2990 L-Alanine
NDR2991 (1,2-Cyclohexylenedinitrilo)tetraacetic acid
NDR2992 Catechin
NDR2993 N-[(diphenylphosphinyl)-methyl]-n-methylaniline
NDR2994 Undecylenic acid
NDR2995 Sodium Sulfanilate
NDR2996 8-Hydroxyquinoline Sulfate Monohydrate
NDR2997 DL-10-Camphorsulfonic acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 49

NDR2998 1-Nitroso-2-naphthol-3,6-disulfonic acid, disodium salt hydrate
NDR2999 Cholesteryl Elaidate
NDR3000 Cetyl Cholesterol Carbonate
NDR3001 Didodecyl sulfide
NDR3002 1-Bromooctadecane
NDR3003 6-Hexanolactone
NDR3004 D-Ornithine
NDR3005 Diethyl benzylphosphonate
NDR3006 Ethylene glycol succinate
NDR3007 Creatine
NDR3008 Eosin Y =2,4,5,7-Tetrabromofluorescein
NDR3009 Cetylpyridinium chloride monohydrate
NDR3010 L-Ornithine
NDR3011 a,a,a-Trifluoro-p-tolualdehyde
NDR3012 2-Iodohippuric acid
NDR3013 Epinephrine
NDR3014 Nonylphenol
NDR3015 N-(2-hydroxyethyl)anilin
NDR3016 2,4-Dichloriodobenzene
NDR3017 Cholesteryl stearate
NDR3018 11-Bromoundecanoic acid
NDR3019 2-Acetylpyridine
NDR3020 N,N-Diethylethylenediamine
NDR3021 Trihexylamine
NDR3022 L-Leucine
NDR3023 Gelatin
NDR3024 5,7-Diiodo-8-hydroxyquinoline
NDR3025 1,1,1-Tris(hydroxymethyl)ethane
NDR3026 Isobutanoic acid
NDR3027 o-Toluidine
NDR3028 2-Aminobenzyl alcohol
NDR3029 Yohimbine .HCl
NDR3030 Dicyandiamide sulfate
NDR3031 D-glycero-D-talo-heptitol= Volemitol
NDR3032 1-Phenyl-1-propanol
NDR3033 9-Acetylanthracene
NDR3034 Maleanilic acid
NDR3035 Aminomethylphosphonic acid
NDR3036 di-toluene-4-sulfimide
NDR3037 4-Hydroxybenzaldehyde
NDR3038 Tetrabutylammonium perchlorate
NDR3039 N,N-Bis(3-ethylpropionyl)benzylamine oxalate
NDR3040 b-D(+)-Glucose pentaacetate
NDR3041 N-(2,6-Dimethylphenylcarbamoylemethyl)iminodiacetic acid; bromotrimethyl
NDR3042 Bismuth Subsalcylate
NDR3043 5-Keto-D-gluconic acid, Ca salt
NDR3044 (-)-Arterenol bitartrate
NDR3045 Powderlink 1174
NDR3046 Cetyldimethylamine
NDR3047 1,3,5-Trimethyl-2,4-dinitrobenzene
NDR3048 2,4-Quinolinediol
NDR3049 Homovanillic acid
NDR3050 Aminoguanidine Bicarbonate
NDR3051 1,10-Phenanthroline-5,6-dione
NDR3052 Naugard 445
NDR3053 Tris[4,4'-thiobis[6-tert-butyl-m-tolyl]] phosphite
NDR3054 Igranox 1222
NDR3055 4,4'-Dinitrobibenzyl
NDR3056 Sumilizer GS
NDR3057 2-[2-hydroxy-5-(1-phenylethyl)-phenyl]benzotriazol
NDR3058 4-chlorophenylsalicylate
NDR3059 2-Methoxybenzoin
NDR3060 Pitofenone Hydrochloride
NDR3061 2-(1-Naphthymethyl)-imidazoline nitrate
NDR3062 N-Acetyl-1,4-phenylenediamine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 50

NDR3063 Salicylaldehyde
NDR3064 N-Z-ethanolamine
NDR3065 3-Thiophenecarbonitrile
NDR3066 Gatifloxacin Sesquihydrate
NDR3067 Pentaerythritol Tetrabenzoate
NDR3068 N-Acetyl-mesidine
NDR3069 (+)-Dibenzoyl-D-tartaric acid .H2O
NDR3070 2,4-Dichloro-1-naphthol
NDR3071 Pitofenone
NDR3072 Watermelon Ketone
NDR3073 Tris(hydroxymethyl)aminomethane hydrochloride
NDR3074 6-Aminohexanoic acid
NDR3075 4-Bromoaniline
NDR3076 Tris(hydroxymethyl)nitromethane
NDR3077 4-t-Butylphenol
NDR3078 Tolbutamide
NDR3079 Vitamin B11, Folic Acid
NDR3080 Aminoguanidine sulfate
NDR3081 Sodium isopropyl xanthate
NDR3082 Tetraphenylphosphonium bromide
NDR3083 Isovaleraldehyde
NDR3084 5-Bromoisatin
NDR3085 Beryllium oxalate
NDR3086 Cocoalkylamine ethoxylate
NDR3087 Cyclooctene-5-carboxylic acid
NDR3088 Tris(2-amidoethyl)phosphine oxide
NDR3089 9,10-Dicyanoanthracene
NDR3090 Boc-L-Tryptophan
NDR3091 2,5-Bis(tributylstannyl)thiophene
NDR3092 Glycidyl Neodecanoate
NDR3093 Bluogal
NDR3094 Trimethyl-beta-cyclodextrin
NDR3095 Poly(methylhydrosiloxane)
NDR3096 Dibutyltin-bis-2-ethylhexylmaleate
NDR3097 Butyltin hydroxide oxide
NDR3098 N-(tert-Butoxycarbonyl)-L-Alanine
NDR3099 Tinuvin 770 DF
NDR3100 2,2',3,3'-Tetramethoxybenzoin
NDR3101 Trioxocyclam
NDR3102 Semicarbazide hydrochloride
NDR3103 Isatin-3-oxime
NDR3104 2,2'-[2,5-bis(octyloxy)-1,4-phenylene]bis[4,4,5,5-tetramethyl-1,3,2-Dioxaborolane
NDR3105 Venlaphenol
NDR3106 1-(4-Trifluoromethylphenyl)piperazine
NDR3107 (+/-)-Hydnocarpin D
NDR3108 Ethyl 2,2-bis(2-cyanoethyl)acetoacetate
NDR3109 Hordenine Sulfate
NDR3110 (R)-(+)-N,N-dimethyl-1-(1-naphthyl)ethylamine
NDR3111 2-Chloro-3-fluoropyridine
NDR3112 4-tert-butylbenzotrile
NDR3113 Chlorodiphenylphosphine
NDR3114 Cefadroxil
NDR3115 Meclofenamic Acid
NDR3116 Codeine Phosphate
NDR3117 Tannin
NDR3118 Dowanol EPH
NDR3119 Suberic acid
NDR3120 Dichloro(1,5-cyclooctadiene)platinum(II)
NDR3121 1-Decene
NDR3122 Bis-(4-fluoro-3-nitrophenyl)sulfone
NDR3123 Dimethyl-L-tartrate
NDR3124 N,N'-bis(salicylidene)ethylenediamine
NDR3125 1-Hydroxybenzotriazole
NDR3126 p-Xylene
NDR3127 g-L-Glutamyl-L-cysteinylglycine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 51

NDR3128 2,5-Dichloroaniline
NDR3129 Nitron = Alkylideneamine N-oxide
NDR3130 2-Diphenylamine
NDR3131 4-Chlorophenol
NDR3132 2-Chlorobenzotrithloride
NDR3133 Chenodeoxycholic Acid
NDR3134 Aquazol 200
NDR3135 Piperonyl alcohol
NDR3136 o-Vanilin
NDR3137 Aminopyrine
NDR3138 TPM, Tripropylene Glycol (Mono) Methyl Ether
NDR3139 Octylamine
NDR3140 2,4'-Dichloroacetophenone
NDR3141 Tetrabutylammonium chloride
NDR3142 Tetrahydrothiophene
NDR3143 1,3,5-Trimethylhexahydro-1,3,5-triazine
NDR3144 Pyrrole-2-carboxaldehyde
NDR3145 Ethanox 398
NDR3146 Ionox 220
NDR3147 3-Methyl-1-butanol
NDR3148 2,4-Lutidine
NDR3149 2-Methyl-1-butanol
NDR3150 D-Aspartic acid
NDR3151 Thiodiglycolic acid
NDR3152 Tetrabutylammonium hydrogen sulfate
NDR3153 Cyclopropyltriphenylphosphonium bromide
NDR3154 2-Butyldiphenylsilanol
NDR3155 Phloroglucinol, 1,3,5-Benzenetriol
NDR3156 Ethanol-1-nitro-1-phenyl benzoate
NDR3157 Mercaptoacetyltriglycine
NDR3158 Clopidol, 3,5-Dichloro-2,6-dimethyl-4-pyridinol
NDR3159 b-Naphthoxyacetic acid
NDR3160 1,18-Dibromooctadecane
NDR3161 DL-Homocystine
NDR3162 Desoxyvevatroin
NDR3163 Bromochlorophen
NDR3164 2-Chloro-3-hydroxypyridine
NDR3165 Irganox 245
NDR3166 Irganox 565
NDR3167 p-Phenylenediamine dihydrochloride
NDR3168 N,O-Ditosylethanolamine
NDR3169 p-Nitro-phenylalanine
NDR3170 N-(2-iodoethyl)-phthalimide
NDR3171 2-(2-hydroxy-5-n-butyl-phenyl) benzotriazol
NDR3172 2-(2-Hydroxyphenyl)-5-chlorobenzotriazol
NDR3173 3,3'-Dicarboxy-1,1'-dihydroxy-2,2'-bipyridinium
NDR3174 1,8-dimethyl-1,4,8,11-tetraazatricyclo(9.3.1.14.8)hexadecanium(2+) diiodide
NDR3175 Tetraformylcyclen
NDR3176 Diantipyrylmethane
NDR3177 2-Nitrobenzaldehyde
NDR3178 N-Benzoyl-N-phenylhydroxylamine
NDR3179 Gallic acid
NDR3180 1,3,5-Trinitrobenzene
NDR3181 Tosylaziridine
NDR3182 2,5-Dibromoterephthalic acid
NDR3183 Lovastatin
NDR3184 O-Demethyl Tramadol
NDR3185 Calix[4]arene
NDR3186 Methylcaffeine
NDR3187 Potassium guaiacol sulfonate
NDR3188 Phenobarbital
NDR3189 2,4,7,9-Tetramethyl-5-Decyne-4,7-Diol
NDR3190 Fast garnet GBC base
NDR3191 a-D-Glucose 1-phosphate, dipotassium salt
NDR3192 1,6-Hexandiol

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 52

NDR3193 N-Methylcyclohexylamine
NDR3194 1-Tetradecylamine
NDR3195 N-t-BOC-L-proline
NDR3196 2-Bromohexanoic acid
NDR3197 Dichloroadenine
NDR3198 b-Carboxyethyl Acrylate
NDR3199 Palmitoyl ethanolamide hemisuccinate
NDR3200 Hydropalat 680
NDR3201 Rewophat EAK 8190
NDR3202 2,5-Dibromo-3-hexylthiophene
NDR3203 Calix(8)Aren
NDR3204 1,1-bis(4-hydroxyphenyl)butane
NDR3205 Irganox 858
NDR3206 1,4,7-Tris(tert-butoxycarbonylmethyl)-1,4,7,10-tetraazacyclododecane
NDR3207 Dibutyltin Dilaurylmercaptide, 16,3-17,5 % Sn
NDR3208 Butyl Cyanoacetate
NDR3209 Z-glycine-N-succinimidylester
NDR3210 2,7-Dibromo-9,9-bis[4-(octyloxy)phenyl]-9H-Fluorene
NDR3211 Isosilybin A
NDR3212 Captopril
NDR3213 Oxacillin
NDR3214 Rosiglitazone Maleate
NDR3215 Sibutramine Hydrochloride
NDR3216 Sorbitan monopalmitate
NDR3217 Glycyl-L-Tyrosine Dihydrate
NDR3218 Triphenylsilane
NDR3219 Formamide
NDR3220 4-Iodobenzoic acid
NDR3221 3,9-Dibromocamphor
NDR3222 α -D(+)-Glucose pentaacetate
NDR3223 Cholesteryl Benzoate
NDR3224 Naphthoresorcinol
NDR3225 Tetrachlorophthalic anhydride
NDR3226 2,2-Bis(hydroxymethyl)propionic acid
NDR3227 Dioctyl adipate
NDR3228 Acetone oxime
NDR3229 1-Methylpiperazine
NDR3230 3-Cyanopyridine
NDR3231 1-Phenyl-1-Butanol
NDR3232 Glucofuranose modified
NDR3233 Semicarbazide
NDR3234 Diethyl 9,10-dihydro-9,10-ethanoanthracene-11,11-dicarboxylate
NDR3235 Saccharin Sodium Dihydrate
NDR3236 D(+)-Raffinose pentahydrate
NDR3237 Igepal CO 520
NDR3238 o-Phthaldialdehyde
NDR3239 3-Acetylpyridine
NDR3240 Resacetophenone oxime
NDR3241 3-Acetyl umbelliferone
NDR3242 6-Piperidinopurine
NDR3243 Di-S-butylammonium dithiophosphate
NDR3244 Triton, X-100
NDR3245 2,5-dichlorobenzenesulfonyl chloride
NDR3246 7-Amino-1,3-naphthalenedisulfonic acid
NDR3247 9,10-Dihydro-9-oxa-10-phosphaphenanthrene 10-oxide
NDR3248 Tris-ethylenediamine-cobalt(III) Bromide Dihydrate
NDR3249 L-Djenkolic Acid
NDR3250 Morine
NDR3251 Pyromellitic acid
NDR3252 Triethylene Tetraamine Tetratosylate
NDR3253 Chromotropic Acid
NDR3254 Piperoin
NDR3255 2-Hydroxy-4-ethoxymethylformiate-benzophenone dimer
NDR3256 5-t-butyl 2,4-Dihydroxy benzophenone
NDR3257 Saccharin Sodium

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 53

NDR3258 5-Chloro-7-iodo-quinolin-8-ol
NDR3259 Pyridinium perchlorate
NDR3260 4-Methyldaphnetin
NDR3261 trans-3a,5a,8a,10a-tetraazaperhydropyrene
NDR3262 Dibenzyl-cross-bridged-Cyclam
NDR3263 2,6-Di-tert-butyl-(dimethylaminomethyl)phenol
NDR3264 Ambroxol .HCl
NDR3265 5-Aminosalicilic acid
NDR3266 Cyclopentanone
NDR3267 L-Isoleucine
NDR3268 Isonitrosocamphor
NDR3269 Busan BL1166
NDR3270 Diethyl-2-formylsuccinate
NDR3271 3-beta-Acetoxyetienic acid
NDR3272 23-O-Acetylsilybin
NDR3273 1,3,5-Triacetylbenzene
NDR3274 Cefaloridine
NDR3275 Pridinol Methanesulfonate Anhydrous
NDR3276 Diethanolamine
NDR3277 Biuret
NDR3278 4-Methylaniline hydrochloride
NDR3279 Glyoxalbis(2-hydroxyanil)
NDR3280 2-Aminobenzimidazole
NDR3281 4-Aminosalicilic acid sodium salt
NDR3282 Malononitrile
NDR3283 Iminodiacetic acid
NDR3284 2-(Chloromethyl)pyridine hydrochloride
NDR3285 Nacure 1040
NDR3286 2-Benzyl-4-chlorophenol
NDR3287 4-Hydroxydeoxybenzoin
NDR3288 Sumilizer GM-S
NDR3289 2-(2-Hydroxy-5-Ethyl-phenyl) benzotriazole
NDR3290 2-(2-hydroxy-5-n-dodecylphenyl)-benzotriazol
NDR3291 1-Phenyl-2-thiourea
NDR3292 1h-benzotriazole-1-methanol
NDR3293 Venlafaxine Base
NDR3294 Caffeine Citrate
NDR3295 L-Tyrosine
NDR3296 2,4-Dihydroxybenzaldehyde
NDR3297 Indole-3-carboxaldehyde
NDR3298 Diacetone-L-sorbose
NDR3299 Amoxicillin
NDR3300 Cetylpyridinium bromide
NDR3301 2-Naphthol
NDR3302 Acridine orange hydrochloride hydrate
NDR3303 2,2'-[(Diocetylstannylene)bis(thio)]diacetic acid dibutyl ester
NDR3304 1-Phenyl-2-propyn-1-ol
NDR3305 Cefpodoxime
NDR3306 Dehydroisoandrosterone
NDR3307 Tinuvin 320
NDR3308 Acetone cyanohydrin
NDR3309 Diethyl 2,6-dimethyl-3,5-pyridinedicarboxylate
NDR3310 Silquest A-174 Silane
NDR3311 2,4,5-Triamino-6-hydroxypyrimidine sulfate
NDR3312 Trazodone HCl
NDR3313 1-Triisopropylsilyl-1-propyne
NDR3314 Pentabenzyl cyclopentadiene
NDR3315 1,1-diphenyl-2-propyn-1-ol
NDR3316 2-Bromobutyric acid
NDR3317 1-Dodecyne
NDR3318 Phenyl isothiocyanate
NDR3319 5-Cyano-1-pentyne
NDR3320 Propargyl alcohol
NDR3321 1,6-Heptadiyne
NDR3322 Ethyl propiolate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 54

NDR3323 2-ethynyl-a,a,a-trifluorotoluene
NDR3324 Methyl propargyl ether
NDR3325 4-Pentyn-1-ol
NDR3326 1,7-Octadiyne
NDR3327 Propiolic acid
NDR3328 1-Azidoadamantane
NDR3329 4-Ethynylbiphenyl
NDR3330 tert.butyl 1-methyl-2-propynyl ether
NDR3331 2-Dehydrolinalool
NDR3332 1-Ethynyl-2-nitrobenzene
NDR3333 2-Methyl-3-Butyne-2-ol
NDR3334 1-Ethynyl-naphthalene
NDR3335 Tripropargylamine
NDR3336 Surfynol 61
NDR3337 4-ethynylbenzotrile
NDR3338 1-Ethynyl-1-cyclohexanol
NDR3339 Polystyrene high impact #1
NDR3340 Polyethylene medium density
NDR3341 Poly(tetrafluoroethylene)
NDR3342 Poly(1-butene)
NDR3343 Polypropylene, isotactic #2
NDR3344 Polyethylene Oxide 5000000
NDR3345 Polyoxymethylene #1
NDR3346 Nylon 6
NDR3347 Epon 828
NDR3348 Polyvinylbutyral
NDR3349 cis-Polyisoprene
NDR3350 Poly(acrylamide) #1
NDR3351 Poly(butyl methacrylate)
NDR3352 Poly(ethyl methacrylate)
NDR3353 Polycarbonate
NDR3354 Polybutadiene CIS
NDR3355 Umacryl K1, Methylmethacrylate - styrene copolymer
NDR3356 Sulryn random copolymer poly(ethylene-co-methacrylic acid), EMAA
NDR3357 Polyvinylchloride - hard
NDR3358 Poly(vinyl butyral)
NDR3359 Poly(ethylene adipate)
NDR3360 Poly(styrene-ethylene-butylene)
NDR3361 Elvacite 2046, Copolymer Butylmetacrylate/Isobutylmethacrylate
NDR3362 PUR Desmophan 460
NDR3363 Levaflax EP-390, polypropylene based
NDR3364 Morez 300, Styrene/Acrylic Resin
NDR3365 Mowiol 4/98, PVA
NDR3366 Mowilith 20, PVAc
NDR3367 Poly[(acrylic acid):ethylene], Surlyn
NDR3368 Poly(styrene-co-divinylbenzene) aminomethylated
NDR3369 Poly(styrene-co-divinylbenzene) amine functionalized
NDR3370 Polystyrene-b-poly(4-vinyl pyridine)
NDR3371 Polyethylene Oxide 4000000
NDR3372 Carbopol 940, Polyacrylic Acid
NDR3373 Cellulose Acetate Butyrate
NDR3374 ChS Epoxy Resin 590
NDR3375 Polycaprolactone
NDR3376 Methyl methacrylate
NDR3377 Glyceryl triacetate, triacetin
NDR3378 BYK 405
NDR3379 Disponil OSS 50
NDR3380 Dow Corning 1-6184
NDR3381 Poly(vinylidene fluoride) #1
NDR3382 Dimethyldodecyl Amine
NDR3383 Jeffamine M-2070
NDR3384 Agitan P 801
NDR3385 Disponil STO 120 F1
NDR3386 Sephadex G-15
NDR3387 Regalite R 7100

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 55

NDR3388 Dapro DF 1760
NDR3389 Casein hydrolysate
NDR3390 Carboxymethylcellulose (Carmellose)
NDR3391 Di-2-ethylhexyl phthalate
NDR3392 UV-absorber 318
NDR3393 Opaspray (mixture)
NDR3394 Castor Oil
NDR3395 Butanox M-50
NDR3396 Dabco T 12 CL (Dibutyltin Dilaurate)
NDR3397 Alkanol XC
NDR3398 Blister Free 45
NDR3399 SER AD FA 579
NDR3400 Ferro 541 A
NDR3401 Alkylated Phenyl Phosphites, n-octylated
NDR3402 Byk 325
NDR3403 Edaplan LA 402
NDR3404 Synthalan LS 768
NDR3405 Primal WS 24E
NDR3406 Efka 8400
NDR3407 Vestamin TMD (branched aliphatic diamine)
NDR3408 Empilan BQ4/S, Ethoxylated Propoxylated fatty alcohol
NDR3409 Poly(methacrylic acid) #1
NDR3410 Piccotac 95 E
NDR3411 Eastotack H 100 R
NDR3412 Dibasic Ester Mixture
NDR3413 Poly[2-methoxy-5-(2-ethylhexyloxy)-1,4-phenylenevinylene]
NDR3414 Agitan P 823
NDR3415 Pliolite VTAC-L
NDR3416 Acresin DS 3500
NDR3417 Atmer 151
NDR3418 Estasol
NDR3419 Cardura E 10 P
NDR3420 Ancamine 2320
NDR3421 BYK 040
NDR3422 Blister free 54
NDR3423 Polypox R24
NDR3424 Weston 732
NDR3425 Mark 701
NDR3426 Acrylic acid
NDR3427 Acetyl tributyl citrate
NDR3428 Carnauba wax yellow
NDR3429 1,3,5-Triethylhexahydro-1,3,5-triazine
NDR3430 HDI - monomer Hexamethylene diisocyanate (aged) (dried)
NDR3431 Clove oil
NDR3432 Maize Oil
NDR3433 Dimethicone
NDR3434 Poly(diallylphthalate)
NDR3435 Luviskol K 90
NDR3436 Surfynol PSA-336
NDR3437 Agitan 731
NDR3438 Agitan VP P 804
NDR3439 SER AD FK 321
NDR3440 Disperbyk 2001
NDR3441 Setalux C-1184 SS-51
NDR3442 Disponil TA 430
NDR3443 Alkylated Phenyl Phosphites, dilauryl
NDR3444 Mark 67 D
NDR3445 Mellite 220
NDR3446 Meister O-3A
NDR3447 Xanthan gum
NDR3448 Carrageenan
NDR3449 Modocoll EK-20, Cellulose modified
NDR3450 Laropal A-101, Aldehyde based Resin
NDR3451 Disperbyk 180
NDR3452 Disperbyk 184

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 56

NDR3453 Daotan VTW 1265/36WA
NDR3454 Duroxyn VAX 6127W
NDR3455 Agitan 295
NDR3456 Agitan 305
NDR3457 Edaplan 480
NDR3458 Edaplan 482
NDR3459 Alkydal F 26
NDR3460 Halweftal B 32 75 BAC
NDR3461 Vialkyd AC 406/75X
NDR3462 Albidur EP 2240 A
NDR3463 Efka 6220
NDR3464 Efka 6700
NDR3465 Efka 6780
NDR3466 Efka 3031
NDR3467 Efka 3772
NDR3468 Efka 8530
NDR3469 Tego SMO
NDR3470 Eulan SPA 01, Permethrine based
NDR3471 Empilan BQ 100, Fatty acid ethoxylate
NDR3472 Empilan AMT 2, Alkylamine Ethoxylate
NDR3473 Byk 4510
NDR3474 Versamine EH 50
NDR3475 Silquest A 1100
NDR3476 Dinomin MI-11-1
NDR3477 Melform 200 I
NDR3478 Bayhydur 2336 (Hydrophylic Isocyanate)
NDR3479 Desmodur N 3600, hexamethylene diisocyanate based resin
NDR3480 Desmodur VPLS 2098
NDR3481 Desmodur XP 2410 (aliphatic polyisocyanate)
NDR3482 Short Soya Bean Alkyd
NDR3483 Acticide SR 2278
NDR3484 Additol XL 297, Oxime Based
NDR3485 PEG 400 Monooleate
NDR3486 Tung Oil
NDR3487 Regalrez 1126
NDR3488 Wax V
NDR3489 Poly(methacrylic acid) #2
NDR3490 Preventol HS 75
NDR3491 Texapon K 12
NDR3492 Dehydran 1620 1:1BG
NDR3493 Contrapen PR/388
NDR3494 Jeffamine M-600
NDR3495 Acronal LR-8820
NDR3496 Luwax EAS 5
NDR3497 Euredur 43
NDR3498 Sokrat 6604
NDR3499 EFKA 4010
NDR3500 Serdas 7540
NDR3501 Additol VXW 4932
NDR3502 BYK 364 P
NDR3503 SER AD FX 521
NDR3504 Varionap
NDR3505 Advastab CZ-59
NDR3506 Mellite 218 Ba/Cd
NDR3507 Preventol CI-8
NDR3508 Shellack Angelo 4621 Superblonde
NDR3509 Byk 018
NDR3510 Byk - Dynwet 800
NDR3511 Efka 3239
NDR3512 Additol VXW 6387
NDR3513 Ancamide 2353
NDR3514 Efka 4046
NDR3515 Tego Foamex 830
NDR3516 Empilan KB2/S, Lauryl ethoxylate (2EO)
NDR3517 Empilan, Ethoxylated Propoxylated fatty alcohol

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 57

NDR3518 Poly(ethylene glycol) 6000
NDR3519 Lewatit M610
NDR3520 Sephadex G-50
NDR3521 Sephadex G-25
NDR3522 Amberlite 410
NDR3523 Amberlite IR 45
NDR3524 Hydroxybutyl Methyl Cellulose
NDR3525 Polysorbate 20
NDR3526 Tween 60
NDR3527 Additol VXW 4909
NDR3528 Benzoin
NDR3529 Timonox Red Star
NDR3530 Soda Ash
NDR3531 AMP 95
NDR3532 Safflower Oil
NDR3533 Ancamide 2573
NDR3534 Meister Z 41
NDR3535 Gum arabic
NDR3536 Primal EP 6060
NDR3537 Additol XL 018
NDR3538 Zetasperse 2300
NDR3539 Dapro DF 2162
NDR3540 Efka 4500
NDR3541 Efka 6230
NDR3542 Nacure 5076
NDR3543 Silquest A 189
NDR3544 1K Clearcoat
NDR3545 Tungophen B
NDR3546 Manila Copal
NDR3547 Colophony, Rosin
NDR3548 Aerosil MA 80
NDR3549 Agitan P 833
NDR3550 Baysilone OL 31
NDR3551 BYK 341
NDR3552 BYK 9076
NDR3553 Contrapen PR/325
NDR3554 Pliolite AC3-H
NDR3555 Exxal 18
NDR3556 Additol VXW 6210
NDR3557 Serdas GBR
NDR3558 Versamine I 74
NDR3559 Ancamine 2143
NDR3560 BYK 033
NDR3561 SER AD FN 265
NDR3562 Phosclere T 210
NDR3563 Mark 133
NDR3564 Candelilla wax
NDR3565 Diethylene Glycol Monostearate
NDR3566 Resin CA
NDR3567 Alresat KM-40, modified maleic resin
NDR3568 Disperbyk 162
NDR3569 Disperbyk 170
NDR3570 Byk 028
NDR3571 Byk 335
NDR3572 Byk 348
NDR3573 Byk 355
NDR3574 Byk 392
NDR3575 Edaplan LA 411
NDR3576 Agitan 290
NDR3577 Additol XW 395
NDR3578 Additol VXW 6209
NDR3579 Setalux C 1151 XX 51
NDR3580 Setyrene 78 XS 55
NDR3581 Cardolite NC 513
NDR3582 Joncryl 1915

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 58

NDR3583 Efka 4403
NDR3584 Efka 5244
NDR3585 Tego Dispers 710
NDR3586 Agitan 217
NDR3587 Tanede RC
NDR3588 Edolan XCIC
NDR3589 Levegal DLP
NDR3590 Lutensol A8, C12-14 fatty alcohol 8EO
NDR3591 Polylox H 016 (Phenol-free polyamine)
NDR3592 Empicol 0216, Oleoyl etherphosphoric acid
NDR3593 Dispercoll U 54
NDR3594 Nylon 66
NDR3595 Metolat FC 530
NDR3596 Carboxymethyl cellulose, Na salt
NDR3597 Cedar Wood Oil
NDR3598 2,4,6-tris (dimethylaminomethyl) phenol
NDR3599 Slovamix ZF1
NDR3600 Kuralon
NDR3601 Tween 21, POE (4) sorbitan monolaurate
NDR3602 Ethylenacrylic acid copolymer
NDR3603 Dyhard PC 45
NDR3604 Ancamine 1618
NDR3605 DSTP-YNH 14
NDR3606 Mono and Diglycerides of fatty acids
NDR3607 Opadry OY-S-8720 orange - coating mixture
NDR3608 Nacrelon S-30 (pearlescent pigment)
NDR3609 Hexadecanoic Acid, Palmitic acid
NDR3610 Santonox R
NDR3611 Glycerol Trioleate
NDR3612 Dowex 2x8
NDR3613 Lewatit TP-207
NDR3614 Maltodextrin KMS X-50
NDR3615 Poly(ethylene glycol) 8000
NDR3616 Beta-cyclodextrine
NDR3617 Lutensol FSA 10
NDR3618 BYK W 966
NDR3619 Altofane M2B
NDR3620 Wingstay L 177
NDR3621 Efka 5207
NDR3622 Efka 5065
NDR3623 Walnut Oil
NDR3624 Pluronic PE 3100
NDR3625 Plurafac LF 221
NDR3626 Plurafac LF 403
NDR3627 Synperonic PE/P 103
NDR3628 SER/AN FN 211
NDR3629 CP 310 W
NDR3630 Dapro DF 4164
NDR3631 Colorol E
NDR3632 Triton CF-32
NDR3633 Plioway Ultra 200
NDR3634 DOW Q2-5211
NDR3635 Desmodur N-3390
NDR3636 Cymel 303 LF
NDR3637 SER AD FN 1566
NDR3638 EFKA 2720
NDR3639 SER AD FX 2050
NDR3640 Additol VXL 4910
NDR3641 Polyalkylbenzene
NDR3642 BYK 365 P
NDR3643 Rhodoline DF 6681
NDR3644 Surfynol DF 58
NDR3645 Surfynol SEF
NDR3646 Antioxidant 301
NDR3647 Antioxidant TOD

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 59

NDR3648 Styrenated phosphites
NDR3649 Weston 619
NDR3650 Advastab 15 MS
NDR3651 Advastab 17 MOL
NDR3652 Tin Soap Complex
NDR3653 Acetylated distarch adipate
NDR3654 Polyglycerol Polyricinoleate
NDR3655 Cyclohexanon Formaldehyde resin
NDR3656 Amibal 145
NDR3657 Powder Coating 500, Polyester, silk glossy, transparent (powder)
NDR3658 Powder Coating 8009, Polyurethane, glossy, transparent (powder)
NDR3659 Disperbyk 181
NDR3660 Byk 220S
NDR3661 Byk 306
NDR3662 Byk 322
NDR3663 Byk 358
NDR3664 Byk 381
NDR3665 Byk A530
NDR3666 Byk S 706
NDR3667 Byk 012
NDR3668 Efka 2021
NDR3669 NeoCryl XK-205
NDR3670 Agitan 260
NDR3671 Agitan 280
NDR3672 Agitan 633
NDR3673 Agitan 770
NDR3674 Additol XL 6526
NDR3675 Additol WL 490/50
NDR3676 Desmophen C1200
NDR3677 Desmophen A VPLS 2177
NDR3678 SCX 920
NDR3679 Cardolite LX 5206
NDR3680 Efka 3580
NDR3681 Efka 5054
NDR3682 Tego Wet 270
NDR3683 Tego Glide 420
NDR3684 Tego Wet 510
NDR3685 Tego Glide 406
NDR3686 Agitan 218
NDR3687 Nicca Sunsolt RF-557
NDR3688 Dow Corning 67
NDR3689 K-Kat 4205 (pentane 2,4-dione)
NDR3690 1,4-Diazabicyclo [2.2.2]octan
NDR3691 Cymel 301
NDR3692 Linseed Oil
NDR3693 Peanut Oil
NDR3694 Sorbitan Stearate, Span 60
NDR3695 Vinylpyrrolidone-Vinylacetate Copolymer
NDR3696 Edaplan 472
NDR3697 Tafigel PUR 40
NDR3698 Parmetol DF 18
NDR3699 Poly(ethylene glycol) 14000
NDR3700 Carboxymethyl cellulose, Na salt, ultra low viscosity
NDR3701 Fascat 4350
NDR3702 Luperox DP10
NDR3703 Antiozonant AFD
NDR3704 Mark 99
NDR3705 Herax UTS
NDR3706 Dastib 256
NDR3707 Zerolit FF (SRA 70)
NDR3708 Amberlite XAD-4 (with Ethanol)
NDR3709 Cyclododecan
NDR3710 Bentone SD-3
NDR3711 Zerolit 225
NDR3712 Anti Terra - 204

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 60

NDR3713 Antimussol WLN
NDR3714 Methacrylic Acid
NDR3715 Perilla Oil
NDR3716 Poppy Oil
NDR3717 Dammar
NDR3718 Paraloid B 48 N
NDR3719 Hydroxy propyl distarch phosphate
NDR3720 Disponil O 5
NDR3721 Vinnapas UW-1
NDR3722 NeoRez R 2020
NDR3723 SER AD FA 196
NDR3724 Tego Airex 900
NDR3725 EFKA 4520
NDR3726 Ancamine 2379
NDR3727 Schwego Wett 8075
NDR3728 Epoxide 8
NDR3729 Dianol 22
NDR3730 CoatOSil 2400
NDR3731 Edaplan VP LA 420
NDR3732 Cycat 500
NDR3733 SER AD FX 9085
NDR3734 Nonox SP
NDR3735 Styrenated phosphites
NDR3736 Sunflower oil
NDR3737 Cod-Liver Oil
NDR3738 Empiphos Alkylphosphoric acid C16-C18/5632
NDR3739 Phthalopal LR8525, Phthalate based Resin
NDR3740 Abiester 100P, mixed ester of pentaerythritol and resin acids of colophony
NDR3741 Resin AW-2, Polycyclohexanone based Resin
NDR3742 Powder Coating H50, Epoxypolyester, glossy, transparent (powder)
NDR3743 Disperbyk 110
NDR3744 Byk 025
NDR3745 Byk 302
NDR3746 Byk 344
NDR3747 Byk 361
NDR3748 Byk 017
NDR3749 Disperbyk 108
NDR3750 Disperbyk 116
NDR3751 Lactimon - WS
NDR3752 Efka 3236
NDR3753 NeoCryl XK-52
NDR3754 Resydrol AX 237W
NDR3755 Mowilith 611
NDR3756 Metolat FC 355
NDR3757 Additol VXW 4926
NDR3758 K Flex M B 301
NDR3759 CHS Epoxy 210X75
NDR3760 Silikophen N P 50/300
NDR3761 Efka 3600
NDR3762 Efka 4401
NDR3763 Efka 2722
NDR3764 Tego Flow 425
NDR3765 Tego Glide 410
NDR3766 Tego Airex 985
NDR3767 Tego Twin 4000
NDR3768 Persoftal LU
NDR3769 Dow Corning 30, Silicone with Propylene carbonate
NDR3770 Isononanoic acid
NDR3771 Tegokat 226
NDR3772 Polylox 480 (Modified cycloaliphatic polyamine)
NDR3773 Soya Bean Oil
NDR3774 Tinuvin 5155
NDR3775 Acropol 35
NDR3776 PPG Dioleate
NDR3777 Isobutyl Stearate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 61

NDR3778 Empilan KB-1, Ethoxylated C12-C14 1-EO
NDR3779 Cellacefate, Cellulose acetate phthalate
NDR3780 Antioxidant SP
NDR3781 Nonox EXN
NDR3782 Thermoflex A
NDR3783 Mark 1306 A
NDR3784 Amberlite IRA 402
NDR3785 Cremophor
NDR3786 Additol XL 125
NDR3787 Hydroxyfunctional Alkyd from talow oil
NDR3788 Fluorotelomer Vidax 1000
NDR3789 Laropal A-81, Ketone based Resin
NDR3790 MS2A-Resin
NDR3791 Preventol ON extra
NDR3792 Pluronic RPE
NDR3793 Aerosol 501
NDR3794 BYK 073
NDR3795 Mirecide TF/100
NDR3796 Plioway Ultra G20
NDR3797 Disperbyk 107
NDR3798 Blister Free 3
NDR3799 Aquacer 593
NDR3800 Agitan P 800
NDR3801 Additol VXL 4929
NDR3802 EFKA 4009
NDR3803 BYK 366 P
NDR3804 BYK 360 P
NDR3805 Hycar 1300 x 42
NDR3806 Additol XW 329
NDR3807 Rhodoline DF 999
NDR3808 Anti-Terra 203
NDR3809 DER 321
NDR3810 BYK 080
NDR3811 DER 353
NDR3812 Dapro DF-911, Defoamer
NDR3813 Wingstay T
NDR3814 Dowex (R) 50 WX8
NDR3815 Phosphit P
NDR3816 Mark WS-X
NDR3817 Meister Z 25 N
NDR3818 Fatty acid polyglycol ester
NDR3819 PEG 7 Glyceryl Cocoate
NDR3820 Paraformaldehyde
NDR3821 Laurex CS, Cetyl Stearyl Alcohol
NDR3822 Preventol CI-7
NDR3823 Alnovol PN-320, Phenol Novolak
NDR3824 Colophony
NDR3825 Glyptal Resin
NDR3826 Byk 142
NDR3827 Byk 022
NDR3828 Byk 330
NDR3829 Byk 331
NDR3830 Byk 333
NDR3831 Anti Terra - U
NDR3832 Efka 3030
NDR3833 Efka 3031
NDR3834 Efka 3032
NDR3835 Joncryl 8224
NDR3836 Agitan 281
NDR3837 Edaplan LA 410
NDR3838 Metolat FC 388
NDR3839 Additol XL 123
NDR3840 Additol XL 255
NDR3841 Solsperse 27000
NDR3842 Dapro S 65

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 62

NDR3843 Dapro DF 1492
NDR3844 Dapro NA 1621
NDR3845 Desmophen 1150
NDR3846 Desmophen A VP LS 2350
NDR3847 Duroftal VPI 2803/78 BAC
NDR3848 Viacryl SC 166
NDR3849 Setalux C 1152 XX 51
NDR3850 Bay 2427
NDR3851 Vinnapas LL 6484
NDR3852 Efka 3288
NDR3853 Efka 3778
NDR3854 Efka 8832
NDR3855 Efka 9009
NDR3856 Efka 1500
NDR3857 Efka 4047
NDR3858 Tego Wet 500
NDR3859 Nicca Sunsolt LM-7
NDR3860 Cardura E5 (glycidyl neopentanoate)
NDR3861 Coleseed Oil
NDR3862 Amylopectine
NDR3863 EFKA 3232
NDR3864 Mowiol 4-88, PVA
NDR3865 Poloxamer 105 (PEG-PPG copolymer)
NDR3866 Oil of Peppermint, Menthol
NDR3867 Vestagon B 68
NDR3868 ASM AFC
NDR3869 Mark 328
NDR3870 Stabaxol PCD
NDR3871 Mark I 68
NDR3872 Joncryl 8330
NDR3873 ML AC 300, Stoving Varnish
NDR3874 Keton Resin N
NDR3875 Paraloid B 66
NDR3876 Plexigum PQ 611
NDR3877 Luviskol K 17
NDR3878 Staybelite resin E
NDR3879 Worl'esin MS 265
NDR3880 Baysilone VP AI 3468
NDR3881 CHS Epoxy 530
NDR3882 Slip-Ayd SL 145E
NDR3883 Thixatrol Plus
NDR3884 Polypropyleneglycolmonoacrylate
NDR3885 Luviskol K 30
NDR3886 Serdas MOM
NDR3887 Disperplast 1142
NDR3888 Lanco Disperse 10 UN
NDR3889 Polyol TP 200
NDR3890 Dabco DC 193
NDR3891 Zalba special
NDR3892 Amberlite CG-50
NDR3893 Phosclere T 268
NDR3894 Beckopox EP 301
NDR3895 Estabex 2349
NDR3896 Meister OZ 2
NDR3897 Mark 281 B
NDR3898 Mark 553
NDR3899 Castor oil hydrogenated
NDR3900 Resin AFS
NDR3901 Powder Coating 19L, Epoxypolyester, glossy, RAL 3020 (powder)
NDR3902 Byk 024
NDR3903 Byk 323
NDR3904 Byk 390
NDR3905 Byk 055
NDR3906 Byk 077
NDR3907 Efka 2025

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 63

NDR3908 Efka 2028
NDR3909 NeoCryl A-1091
NDR3910 Agitan 296
NDR3911 Additol XL 252
NDR3912 Additol XW 390
NDR3913 Desmophen 680/1
NDR3914 Duroftal VPI 2801/78 BAC
NDR3915 Macrynal SM 510N 60 LG
NDR3916 Ancamine 2432
NDR3917 Efka 3570
NDR3918 Efka 4060
NDR3919 Efka 5044
NDR3920 Tego Wet 265
NDR3921 Tego Wet 505
NDR3922 Nofome BLF 01
NDR3923 K Kat XC 5218
NDR3924 Kodaflex TXIB
NDR3925 Zonyl FSN
NDR3926 Silquest A 171
NDR3927 Polypox H 354 L (modified cycloaliphatic polyamine)
NDR3928 Long Soya Bean Alkyd
NDR3929 Mixture of hindered alkylated phenols
NDR3930 Erucamide
NDR3931 Lanolin Wax
NDR3932 Abimal 125D, Glycerol ester + colophony + maleic
NDR3933 Efka 3034
NDR3934 Methyl-Ethyl Keton Peroxide
NDR3935 Pentaerythritol Tetraoleate
NDR3936 Synperonic PE/L 64
NDR3937 Hydroxyethyl ether cellulose
NDR3938 Altofane BB 123
NDR3939 Desmodur N 3200, hexamethylene diisocyanate based resin
NDR3940 Owatrol Oil
NDR3941 Lutensol FA 12
NDR3942 Grilonit RV 1814
NDR3943 Fluorad FC 430
NDR3944 Stanclere 173
NDR3945 Shellack Aged
NDR3946 Worleesin MS-240, Maleic resin
NDR3947 Byk 140
NDR3948 Byk 019
NDR3949 Byk 345
NDR3950 Edaplan LA 412
NDR3951 Additol XW 314
NDR3952 Additol VXW 4973
NDR3953 Additol VXL 6237
NDR3954 Desmophen A 160 SN
NDR3955 Desmophen A VPLS 2158
NDR3956 Silikopon EF, Silicone-epoxy Resin
NDR3957 Tego Flow 300
NDR3958 Tego Airex 980
NDR3959 Erkantol NR
NDR3960 Zonyl FSA
NDR3961 Cyasorb UV-416 Light Absorber
NDR3962 Zoldine RD 20
NDR3963 Bayhydur VP LS 2150, based on Isophorone Diisocyanate (IPDI)
NDR3964 Vinyl Short Alkyd
NDR3965 Poly(m-phenylene isophthalamide)
NDR3966 Luwax AF 32
NDR3967 Mixture of cumylated phenols
NDR3968 Polishing Oil
NDR3969 Paraloid B 72
NDR3970 Disperbyk 185
NDR3971 Lutensol AP-9
NDR3972 Surfynol 104 S

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 64

NDR3973 Eucalyptus Oil
NDR3974 Byk 301
NDR3975 Byk 410
NDR3976 Byk 420
NDR3977 Dapro W 95 HS
NDR3978 Desmophen 2009/1
NDR3979 K Flex 188
NDR3980 Uracron CY 474 E
NDR3981 Rhodopas DS 850
NDR3982 Efka 8503
NDR3983 DDBSA Acid catalyst
NDR3984 Dow Corning 66
NDR3985 Disperbyk 111
NDR3986 Mark 548
NDR3987 Luviskol K 80
NDR3988 Disperbyk 2000
NDR3989 Acorox 88
NDR3990 Advastab BC-30
NDR3991 Disperbyk 163
NDR3992 Additol VXL 4930
NDR3993 Desmophen 800
NDR3994 Ancamide 2445
NDR3995 Lubrizol 2061
NDR3996 Tallow Oil
NDR3997 Byk Cera Aquacer 526
NDR3998 Tergitol NP-9
NDR3999 Povidone 17, Polyvinylpolypyrrolidone
NDR4000 EFKA 3883
NDR4001 Disperbyk 161
NDR4002 Tego Airex 986
NDR4003 Setal 168 SS 80
NDR4004 Alcopol O-70 PG, Aqueous/PPG contains dioctyl sulfosuccinate sodium
NDR4005 Acetylsalicylic acid
NDR4006 D-Ascorbic acid
NDR4007 Naphazoline HCl
NDR4008 2-(2,4,5-Trichlorophenoxy)Propionic Acid
NDR4009 Papaverine hydrochloride
NDR4010 Benzocaine
NDR4011 Salicylamide
NDR4012 Methimazole
NDR4013 Sulfamethoxazole
NDR4014 Tetracycline Hydrochloride
NDR4015 Oil Geranium
NDR4016 Phenylephrine hydrochloride
NDR4017 Donepezil HCl
NDR4018 Sulfamethizole
NDR4019 Ludipress
NDR4020 4-Methyl hydroxybenzoate = Methylparaben
NDR4021 2,4,6-Trihydroxy-1,3,5-triazine
NDR4022 Chlorzoxazone
NDR4023 Tween 80, POE (20) sorbitan monooleate
NDR4024 Polynol A, mono and diglycerides of fatty acid
NDR4025 Neohesperidine dihydrochalcone
NDR4026 Acacia gum
NDR4027 Starch sodium octenyl succinate
NDR4028 Zein
NDR4029 Fenoprofen
NDR4030 Tenoxicam
NDR4031 Thiabendazole
NDR4032 Phenytoin (5,5-Diphenylhydantoin)
NDR4033 Glycerin
NDR4034 Methocel E15
NDR4035 Tween 60, POE (20) Sorbitan Monopalmitate
NDR4036 Polyvidone 30, Polyvinylpolypyrrolidone
NDR4037 Hexamethylenetetramine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 65

NDR4038 Phenylpropanolamine HCl
NDR4039 Trihexyphenidyl Hydrochloride
NDR4040 Cellulose Beaded (Perloza)
NDR4041 Simvastatin
NDR4042 Venlafaxine Hydrochloride
NDR4043 Metoclopramide Hydrochloride
NDR4044 8-Chlorotheophylline
NDR4045 Quetiapine
NDR4046 Carmoisine B
NDR4047 3,4-Dimethylbenzoic Acid
NDR4048 Tranexamic Acid
NDR4049 Acetophenetidin
NDR4050 Purity Gum "Akras Flavours" - modified starch
NDR4051 Acamprosate Calcium
NDR4052 Hydralazine HCl
NDR4053 Risedronate Sodium
NDR4054 Paroxetine Mesylate
NDR4055 Ramiprilat
NDR4056 Fenoterol Hydrobromide
NDR4057 Nifedipine
NDR4058 Levofloxacin
NDR4059 Zolpidem Tartrate
NDR4060 Potassium lactate
NDR4061 Neomycine Sulfate
NDR4062 Allantoin
NDR4063 Tolazoline Hydrochloride
NDR4064 Macrogol 200, Poly(ethylene glycol) 200
NDR4065 Hard Fat
NDR4066 Amitriptyline
NDR4067 Gliclazide
NDR4068 Lovacid Ammonium Salt
NDR4069 Chloramphenicol Palmitate
NDR4070 Procaine Hydrochloride
NDR4071 Caryophylllic Oil
NDR4072 Irbesartan
NDR4073 Lamotrigine
NDR4074 Sumatriptan Succinate
NDR4075 Streptomycin Sulfate
NDR4076 Dextran 60000-80000
NDR4077 Dextran 40000
NDR4078 Sodium cyclamate
NDR4079 Ursodeoxycholic Acid
NDR4080 Methyl Cellulose
NDR4081 Macrogol 1500, Poly(ethylene glycol) 1500
NDR4082 Amlodipine Maleate
NDR4083 Mercury Aminochloride
NDR4084 Phenazone with Caffeine and Acid Citric
NDR4085 Oil, Geranium Oil
NDR4086 Gliquidone
NDR4087 Flavoxanthin, in oil
NDR4088 Vivapur 105 - microcrystalline cellulose
NDR4089 Ketoprofen
NDR4090 Ethosuximide
NDR4091 Moxifloxacin HCl
NDR4092 Oil, Anise oil
NDR4093 Trimecain Chloride
NDR4094 Ribavirin
NDR4095 Trimecaine Hydrochloride
NDR4096 Tolterodine Tartrate
NDR4097 Tiapride Hydrochloride
NDR4098 Flurbiprofen
NDR4099 Hydroxyzine Dihydrochloride
NDR4100 Pentoxifylline
NDR4101 Fluconazole
NDR4102 Hesperetin

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 66

NDR4103 Hydroxypropyl Cellulose
NDR4104 Quinoline Yellow
NDR4105 Phenyl Mercury Borate
NDR4106 Paroxetine
NDR4107 Piracetam
NDR4108 Glipizide
NDR4109 Lansoprazole
NDR4110 Sucrose
NDR4111 Amlodipin Besylate
NDR4112 Citalopram Hydrobromide
NDR4113 3alpha-hydroxytibolone
NDR4114 Acid Blue 1 | Triacid Blue V
NDR4115 Acid Dye | Scarlatto Brilliant Per Lana LC
NDR4116 Acid Blue 15 | Coomassie Blue FF
NDR4117 Acid Orange 142 based | Rylan Orange R
NDR4118 Acid Blue 182 | Sandolan Blue E-HRL
NDR4119 Acid Blue 220 | Supramin Blue FRW
NDR4120 Acid Blue 25 | Lissamine Blue RB
NDR4121 Acid Blue 40 based | Lissamine Blue 2G
NDR4122 Acid Blue 93 based | Ink Pink Blue RA
NDR4123 Acid Brown 427 based | Levaderm Light Brown N (liquid)
NDR4124 Acid Blue | Levaderm Blue FLN (liquid)
NDR4125 Acid Orange 10 | Naphthalene Fast Orange 2GS
NDR4126 Acid Orange 172 | Levaderm Orange N (liquid)
NDR4127 Acid Orange 173 based | Ostalan Orange RLN
NDR4128 Acid Orange 19 | Egacide Red GG
NDR4129 Acid Orange 60 | Ostalan Orange RL-P
NDR4130 Acid Orange 67 | SynoAcid Yellow N-3RF
NDR4131 Acid Orange 7 based | Special Orange H
NDR4132 Acid Orange 74 | Chromolan Orange G 200
NDR4133 Acid Red | Alphanol Fast Red 5B
NDR4134 Acid Red | Alphanol Fast Red R
NDR4135 Acid Red | Anthralan Red HGG
NDR4136 Acid Red | Sandolan Walk Red N-FBL 150
NDR4137 Acid Red 1 based
NDR4138 Acid Red 1 based | Azophloxine
NDR4139 Acid Red 114 based | Basacryl Brilliant Red BG
NDR4140 Acid Red 14 | Carmoisine
NDR4141 Acid Red 151
NDR4142 Acid Red 18 based | Basacid Red 400 E
NDR4143 Acid Red 18 based | Ponceau 4R
NDR4144 Acid Red 257
NDR4145 Acid Red 315 | Bestalan Red S-G
NDR4146 Acid Red 336 | SynoAcid Red N-2RF
NDR4147 Acid Red 35
NDR4148 Acid Red 37
NDR4149 Acid Red 4
NDR4150 Acid Red 433
NDR4151 Acid Red 44 | Crystal Scarlet 6R
NDR4152 Acid Red 51 | Erythrosine based
NDR4153 Acid Red 73 | Acid Brilliant Croceine MOO
NDR4154 Acid Red 87 based | Eosine Y
NDR4155 Acid Red 88
NDR4156 Acid Violet 126 | Sanolin Violet E2R
NDR4157 Acid Violet 17 | Acid Violet 4BH-SF
NDR4158 Acid Violet 7 based | Egacide Red 6B
NDR4159 Acid Yellow | Alphanol Fast Yellow GG
NDR4160 Acid Yellow | Egacide Yellow 3GL
NDR4161 Acid Yellow | Special Yellow N-S
NDR4162 Acid Yellow 1 | Naphtol Yellow
NDR4163 Acid Yellow 11 | Egacide Yellow G 140
NDR4164 Acid Yellow 184 | Sanolin Flavine 8GZ
NDR4165 Acid Yellow 25 | Egacide Yellow R
NDR4166 Acid Yellow 250
NDR4167 Acid Yellow 252

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 67

NDR4168 Acid Yellow 42 based | Alphanol Fast Yellow F
NDR4169 Acid Yellow 49 | Supracen Yellow GR
NDR4170 Acid Yellow 5 | Basacid Yellow 099 (liquid)
NDR4171 Acid Yellow 73 based | Fluoresceine LT
NDR4172 Acid Yellow 73 based | Uranine K
NDR4173 Acid Yellow 99 | Chromolan Yellow GR 150
NDR4174 Acid Yellow G
NDR4175 Acridine Orange hydrochloride hydrate
NDR4176 Amido Yellow R
NDR4177 Aminorhodamine B
NDR4178 Anthralan Yellow G
NDR4179 Arancio Novamina PO
NDR4180 Azobenzene
NDR4181 Basacryl Navy Blue X2 RN
NDR4182 Basacryl Red YCN
NDR4183 Basacryl Yellow X7 GLS
NDR4184 Basic Blue | Basacryl Blue FR
NDR4185 Basic Blue | Basacryl Blue X3 GL
NDR4186 Basic Blue 102 | Crypur Blue GL
NDR4187 Basic Blue 11 | Victoria Blue R
NDR4188 Basic Blue 26 based | Victoria Blue BB-XX6 non dedus
NDR4189 Basic Blue 41
NDR4190 Basic Blue 7 | Basonyl Blue 636
NDR4191 Basic Orange 1:1
NDR4192 Basic Orange 12
NDR4193 Basic Orange 21
NDR4194 Basic Orange 22
NDR4195 Basic Orange 27 based
NDR4196 Basic Orange 50 | Crypur Orange GL
NDR4197 Basic Red 1:1 | Basonyl Red 485
NDR4198 Basic Red 11 | Rhodamine S
NDR4199 Basic Red 115 | Astrazon Red F2BL
NDR4200 Basic Red 12 | Astra Phloxine G
NDR4201 Basic Red 13 | Astrazon Pink FG
NDR4202 Basic Red 14 | Basacryl Red X 4G
NDR4203 Basic Red 18 | Crypur Red GTL
NDR4204 Basic Red 37
NDR4205 Basic Violet 1 based | Basonyl Violet 600
NDR4206 Basic Violet 10 based | Basonyl Red 540
NDR4207 Basic Violet 10 based | Rhodamine B
NDR4208 Basic Violet 11:1 | Basonyl Red 560
NDR4209 Basic Violet 21 | Astrazon Violet F3RL
NDR4210 Basic Violet 3 | Gentian Violet
NDR4211 Basic Violet 35 | Basacryl Violet XFL
NDR4212 Basic Violet 7 | Astrazon Red 6B (liquid)
NDR4213 Basic Yellow | Amido Yellow 3GL
NDR4214 Basic Yellow 13 | Astrazon Yellow 8GL
NDR4215 Basic Yellow 28 | Anilan Golden Yellow GL
NDR4216 Basic Yellow 29 | Astrazon Yellow GRL (liquid)
NDR4217 Basic Yellow 37 | Basonyl Yellow 105
NDR4218 Basic Yellow 40 | Maxilon Flavine 10 GFF
NDR4219 Basic Yellow 49 | Basacryl Yellow X-RL
NDR4220 Basic Yellow 51 | Astrazon Yellow 5GL
NDR4221 Basic Yellow 63 | Astrazon Yellow 8GSL
NDR4222 Basic Yellow 65 | Basacryl Yellow X2 GL
NDR4223 Basic Yellow 76 | Astrazon Brilliant Flavine GFL
NDR4224 Bayderm Black A (liquid)
NDR4225 Bayderm Blue A (liquid)
NDR4226 Bayderm Orange A (liquid)
NDR4227 Bayderm Red A (liquid)
NDR4228 Bayderm Rubine A
NDR4229 Bayderm Yellow A
NDR4230 Bayscript Special Red T
NDR4231 Bayscript Yellow CA (liquid)
NDR4232 Benzoin

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 68

NDR4233 Bismuthiol II
NDR4234 Blerit GRL
NDR4235 Bone Phosphate, Phosphate Calcium Tribasic
NDR4236 Bristol Yellow pale
NDR4237 Brown HT Chocolate brown HT, in mixture
NDR4238 Calcein
NDR4239 Calcium carbonate Chalk
NDR4240 Carbonate Potassium
NDR4241 Carmine Red
NDR4242 Cationic Dye | Anilan Black GRN
NDR4243 Cationic Dye | Anilan Blue GL
NDR4244 Cationic Dye | Anilan Brown GRL
NDR4245 Cationic Dye | Anilan Red GTL
NDR4246 Cationic Dye | Anilan Yellow 2RL
NDR4247 Ceres Brown R
NDR4248 Cibacron Black F-2 B
NDR4249 Colorant Ivory
NDR4250 Congo Red
NDR4251 Cresolphthalexon
NDR4252 Direct Black 167 | Paper Black G (liquid)
NDR4253 Direct Blue 67
NDR4254 Direct Orange 37
NDR4255 Direct Orange 39 | Inodir Orange 2GL
NDR4256 Direct Orange 40
NDR4257 Direct Orange 46 | Celasol Orange 7GL 143%
NDR4258 Direct Red 224 | Inodir Scarlet F2G
NDR4259 Direct Red 227 | CelaDirect Brilliant Pink B
NDR4260 Direct Red 75
NDR4261 Direct Red 76 | Saturn Scarlet LGG 200
NDR4262 Direct Red 79
NDR4263 Direct Red 80 | Celasol Red 3B 200%
NDR4264 Direct Red 81 | Durazol Red 2B
NDR4265 Direct Yellow 132 | Rybanyl Yellow N-RLT
NDR4266 Direct Yellow 142 | Inodir Yellow G
NDR4267 Direct Yellow 168 | Cartasol Yellow 3GSFN (liquid)
NDR4268 Direct Yellow 27
NDR4269 Direct Yellow 28 | Duasyn Yellow R-R (liquid)
NDR4270 Direct Yellow 34
NDR4271 Direct Yellow 44
NDR4272 Direct Yellow 50
NDR4273 Direct Yellow 86 | Celasol Yellow NRL 150%
NDR4274 Direct Yellow 87 | Folan Yellow 7G
NDR4275 Disperse Blue 79 based | Ostacet Blue S-G 200
NDR4276 Disperse Orange | Itisperse Brilliant Orange FGR
NDR4277 Disperse Orange 21 | Ostacet Orange E-R
NDR4278 Disperse Orange 30 based
NDR4279 Disperse Red 1
NDR4280 Disperse Red 277 based | Papilion Brilliant Red FFG
NDR4281 Disperse Red 5
NDR4282 Disperse Red 54 | Ostacet Scarlet S-L2G
NDR4283 Disperse Yellow 184:1 | Itisperse Brilliant Yellow K10GN 200%
NDR4284 Disperse Yellow 60 | Ostacet Yellow E-LR
NDR4285 Disperse Yellow 82
NDR4286 Dispersol Yellow 7G PC (liquid)
NDR4287 Doracryl Brilliant Red X-4GS 300%
NDR4288 Dye Natural | Gofun Shirayuki From Oyster Shells
NDR4289 Dye Natural | Wild Saffron
NDR4290 Egacide Red
NDR4291 Egacide Red 2B
NDR4292 Egacide Red B
NDR4293 Egacide Yellow MA 135%
NDR4294 FD&C Yellow 6 Aluminium Lake
NDR4295 Fluor Brilliant Flavine BY 4XO
NDR4296 Fluorescent Brightener | Blancophor Sample A
NDR4297 Fluorescent Brightener | Blancophor Sample B

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 69

NDR4298 Fluorescent Brightener | Rylux BSU
NDR4299 Fluorescent Brightener | Uvitex Sample B
NDR4300 Fluorescent Brightener 140 | Rylux VPA
NDR4301 Fluorescent Brightener 24 | Tinopal 2B Whitener
NDR4302 Fluorescent Brightener 49 | Rylux BS
NDR4303 Fluorescent Orange
NDR4304 Fluorescent pigment, White
NDR4305 Fluorescent Red
NDR4306 Fluorescent Violet
NDR4307 Fluorescent Yellow
NDR4308 Food Red 16 | Sudan Red G
NDR4309 Food Red 17 | Allura Red AC
NDR4310 Food Red 9 | Amaranth
NDR4311 Food Yellow 13:1, Acid Yellow 3 | Quinoline Yellow Lake
NDR4312 Food Yellow 3 based | Orange RGL
NDR4313 Food Yellow 3 based | Water Orange 178759
NDR4314 Food Yellow 4 | Tartrazine
NDR4315 Food Yellow 5 based | Egacide Yellow 3G
NDR4316 Food Yellow 5 based | Yellow 2G
NDR4317 Food Yellow 8 | Chrysoine
NDR4318 Glycinethymol Blue
NDR4319 Gold RL Aluminium
NDR4320 Grelit A
NDR4321 Grelit E
NDR4322 Hostasol PV Fast Light R01
NDR4323 Hostavinyl Yellow GRD DL CT 005
NDR4324 Irisol Fast Scarlet BN
NDR4325 Irisol Fast Scarlet GN
NDR4326 Lead Tin Yellow deep, CI 77629
NDR4327 Lissamine Blue AR
NDR4328 Lissamine Red 4B
NDR4329 Lissamine Yellow FF
NDR4330 Madder Lake Deep
NDR4331 Malachite Green Oxalate
NDR4332 Maxilon Flavine BY-4XO
NDR4333 Methyl Orange
NDR4334 Methyl Red-acid
NDR4335 Methyl Violet R
NDR4336 Methyl Yellow
NDR4337 Methylthymol Blue
NDR4338 Midlon Red GG
NDR4339 Midlon Red PRS
NDR4340 Midlon Yellow PR
NDR4341 Mixture | Ostacet Black S-B
NDR4342 Murexide
NDR4343 Natural Red 22 | Sandalwood
NDR4344 Natural Yellow 24 based | Gamboge
NDR4345 Neocuproine
NDR4346 Neotetrazolium chloride
NDR4347 Neptun Black FF 4247
NDR4348 Nero Diretto ANBN
NDR4349 Nussbaum Brown N
NDR4350 O-ethylbenzoin
NDR4351 Orange Madder
NDR4352 Ostazin Green H-3G
NDR4353 Ostazin Yellow Gold
NDR4354 Palladon
NDR4355 Paper Light Yellow GG (liquid)
NDR4356 Paper Orange WS (liquid)
NDR4357 Paper Red 4B (liquid)
NDR4358 Paper Yellow RRN (liquid)
NDR4359 Permanent Bordo HFR DH DX 305
NDR4360 Pigment Brown 23 | Gubbio Red
NDR4361 Pigment Brown 25
NDR4362 Pigment Glitter | Fish Silver Powder

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 70

NDR4363 Pigment Historic | Red Coral Koikuti-Sango-Matsu
 NDR4364 Pigment Inorganic | Iriodin 110 Fine Satin
 NDR4365 Pigment Inorganic | Iriodin 205 Rutile Platinum Gold
 NDR4366 Pigment Inorganic | Iriodin 210 Red Pearl
 NDR4367 Pigment Inorganic | Iriodin 219 Rutile Lilac Pearl
 NDR4368 Pigment Inorganic | Iriodin 321 Gold
 NDR4369 Pigment Inorganic | Iriodin Color B Ti 100
 NDR4370 Pigment Inorganic | Iriodin Color G Ti 100
 NDR4371 Pigment Inorganic | Iriodin Ti 100
 NDR4372 Pigment Inorganic | Nacrelon S10
 NDR4373 Pigment Mineral | Aragonite
 NDR4374 Pigment Orange 13 | Vynamon Orange G FW
 NDR4375 Pigment Orange 36
 NDR4376 Pigment Orange 48 | Cinquasia Gold, Red-gold
 NDR4377 Pigment Orange 5 | Hansa Red GG
 NDR4378 Pigment Orange 59 | Paliotol Orange
 NDR4379 Pigment Orange 60 | Hostaperm Orange HGL
 NDR4380 Pigment Orange 61 | Isoindolor Orange
 NDR4381 Pigment Orange 62
 NDR4382 Pigment Orange 68
 NDR4383 Pigment Orange 69 | Pyranthrone Orange
 NDR4384 Pigment Red 105 | Red Lead
 NDR4385 Pigment Red 107 | Antimony Red
 NDR4386 Pigment Red 112
 NDR4387 Pigment Red 144
 NDR4388 Pigment Red 146 based
 NDR4389 Pigment Red 146 based | Renol Carmine FBB-HW
 NDR4390 Pigment Red 149
 NDR4391 Pigment Red 166 | CPT - Scarlet Red
 NDR4392 Pigment Red 168 | Scarlet Red
 NDR4393 Pigment Red 170
 NDR4394 Pigment Red 175 | Purple-Red
 NDR4395 Pigment Red 176
 NDR4396 Pigment Red 177 | Cromophtal Red A2B
 NDR4397 Pigment Red 184 | Hostafine Rubine F6B (liquid)
 NDR4398 Pigment Red 194 | Permanent Red dark
 NDR4399 Pigment Red 2
 NDR4400 Pigment Red 208 based
 NDR4401 Pigment Red 208 based | Hostaprint Red HF2B
 NDR4402 Pigment Red 210
 NDR4403 Pigment Red 214
 NDR4404 Pigment Red 221 | Cromophtal Red 2B
 NDR4405 Pigment Red 23 | Irgalit Red RBS 2344
 NDR4406 Pigment Red 254 based | Irgazin DPP Red BO
 NDR4407 Pigment Red 254 based | XSL Irgazin Red DPP
 NDR4408 Pigment Red 255 | Irgazin Scarlet DPP EK
 NDR4409 Pigment Red 264
 NDR4410 Pigment Red 3
 NDR4411 Pigment Red 4
 NDR4412 Pigment Red 48:3
 NDR4413 Pigment Red 48:5 | Irgalith Red MGP 2344
 NDR4414 Pigment Red 7 | Permanent Red
 NDR4415 Pigment Red 8
 NDR4416 Pigment Red 9
 NDR4417 Pigment Rubine, Lithol Rubine BK
 NDR4418 Pigment Violet 37 based | Dioxazine Violet
 NDR4419 Pigment Violet 37 based | Microlith Violet
 NDR4420 Pigment White 1 | Flake White
 NDR4421 Pigment White 25 | Marienglas
 NDR4422 Pigment White 5 | Lithopone
 NDR4423 Pigment White 6 based | Multiplas White MP 1009
 NDR4424 Pigment White 6 based | Sandosperse White E-TD
 NDR4425 Pigment Yellow 1
 NDR4426 Pigment Yellow 1:1 | Monolite Yellow 2RE HD (liquid)
 NDR4427 Pigment Yellow 101 | Lumogen Yellow S 0790

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 71

NDR4428 Pigment Yellow 109 | Isoindole Yellow
 NDR4429 Pigment Yellow 126 | Permanent Yellow DGR
 NDR4430 Pigment Yellow 127 | Permanent Yellow GRL
 NDR4431 Pigment Yellow 128
 NDR4432 Pigment Yellow 129 | Irgazin Yellow, Greenish
 NDR4433 Pigment Yellow 13 | Hostafine Yellow GR (liquid)
 NDR4434 Pigment Yellow 138
 NDR4435 Pigment Yellow 139
 NDR4436 Pigment Yellow 151
 NDR4437 Pigment Yellow 155
 NDR4438 Pigment Yellow 159 | Intensive Yellow
 NDR4439 Pigment Yellow 16 | Flexonyl Yellow NCG-LA (liquid)
 NDR4440 Pigment Yellow 17 based | Helio Fast Yellow GGP
 NDR4441 Pigment Yellow 17 based | Hostavinyl Yellow GG DL CU 005
 NDR4442 Pigment Yellow 173 | Isoindolinon Yellow
 NDR4443 Pigment Yellow 180 | Permajet Yellow HG
 NDR4444 Pigment Yellow 183 | Paliotol Yellow K2270 VPL 2269
 NDR4445 Pigment Yellow 184 | Bismuth-Vanadate Yellow Lemon
 NDR4446 Pigment Yellow 185
 NDR4447 Pigment Yellow 191
 NDR4448 Pigment Yellow 194
 NDR4449 Pigment Yellow 3
 NDR4450 Pigment Yellow 31 | Baryte Yellow
 NDR4451 Pigment Yellow 39 | Orpiment, genuine
 NDR4452 Pigment Yellow 4
 NDR4453 Pigment Yellow 5
 NDR4454 Pigment Yellow 62
 NDR4455 Pigment Yellow 74
 NDR4456 Pigment Yellow 75
 NDR4457 Pigment Yellow 83 based | Helio Fast Yellow HRP
 NDR4458 Pigment Yellow 93
 NDR4459 Pigment Yellow 94
 NDR4460 Pigment Yellow 95
 NDR4461 Pink Coral USUKUTI-SANGO-MATSU
 NDR4462 Potassium Ferricyanide
 NDR4463 Potassium permanganate
 NDR4464 Reactive Black 5 based | Sumifix Black EX(A)
 NDR4465 Reactive Blue 109 | Ostazin Blue S-2G
 NDR4466 Reactive Blue 250 | Synozol N/Blue HB
 NDR4467 Reactive Dye | Sumifix HF Navy 2G
 NDR4468 Reactive Dye | Sumifix HF Red 2B
 NDR4469 Reactive Dye | Sumifix HF Red 4B
 NDR4470 Reactive Dye | Sumifix HF Yellow 3R
 NDR4471 Reactive Dye | Sumifix Supra Lemon Yellow E-XF
 NDR4472 Reactive Dye | Sumifix Supra Rubine E-XF
 NDR4473 Reactive Dye | Sumifix Supra Scarlet E-XF
 NDR4474 Reactive Dye | Synozol Brilliant Orange K-R
 NDR4475 Reactive Dye | Synozol Brilliant Red CP-F
 NDR4476 Reactive Dye | Synozol Brilliant Red K-3G
 NDR4477 Reactive Dye | Synozol Red HB
 NDR4478 Reactive Dye | Synozol Red K-BD conc.
 NDR4479 Reactive Dye | Synozol Red K-GD conc.
 NDR4480 Reactive Dye | Synozol Yellow CP-LP
 NDR4481 Reactive Dye | Synozol Yellow HB
 NDR4482 Reactive Dye | Synozol Yellow K-BD conc.
 NDR4483 Reactive Dye | Synozol Yellow K-HL
 NDR4484 Reactive Orange 107 | Sumifix Golden Yellow RNL 133%
 NDR4485 Reactive Orange 122 | Inozin Brilliant Orange 2R-FS
 NDR4486 Reactive Orange 13 | Ostazin Brilliant Orange H-2R
 NDR4487 Reactive Orange 133 | Cibacron Orange F-BR
 NDR4488 Reactive Orange 16 | Sumifix Brilliant Orange 3R 135%
 NDR4489 Reactive Orange 5 | Ostazin Brilliant Orange H-G
 NDR4490 Reactive Orange 56 | Sumifix Brilliant Orange GRS
 NDR4491 Reactive Orange 72 | Ostazin Brilliant Orange V-3G
 NDR4492 Reactive Orange 86 | Ostazin Yellow S-3R

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 72

NDR4493 Reactive Orange 91 | Cibacron Yellow F-3R
NDR4494 Reactive Red 180 | Brilliant Red R-CI
NDR4495 Reactive Red 195 | Sumifix Supra Brilliant Red 3BF 150%
NDR4496 Reactive Red 198 | Itofix Red VSRB 133%
NDR4497 Reactive Red 2 | Ostazin Brilliant Red S-5B
NDR4498 Reactive Red 21 | Sumifix Brilliant Red BB 150%
NDR4499 Reactive Red 223 | Sumifix Supra Brilliant Red GF 150%
NDR4500 Reactive Red 238 | Cibacron Red C-R
NDR4501 Reactive Red 24:1 based | Basacid Red 495 (liquid)
NDR4502 Reactive Red 24:1 based | Ostazin Brilliant Red H-B
NDR4503 Reactive Yellow 1 | Ostazin Brilliant Yellow S-6G
NDR4504 Reactive Yellow 145 based | Sumifix Supra Yellow 3RF 150%
NDR4505 Reactive Yellow 145 based | Sumifix Supra Yellow E-XF
NDR4506 Reactive Yellow 15 | Sumifix Yellow GR 150%
NDR4507 Reactive Yellow 167 | Sumifix Supra Brilliant Yellow 3GF 150%
NDR4508 Reactive Yellow 186 | Sumifix HF Yellow 5GL
NDR4509 Reactive Yellow 3 | Ostazin Yellow H-A 120
NDR4510 Reactive Yellow 37 | Sumifix Yellow 2GL 150%
NDR4511 Real Red E; Echt Rot E
NDR4512 Reflex Blue R 51
NDR4513 Remacryl Brilliant Red 4G
NDR4514 Remacryl Brilliant Red 7B
NDR4515 Remacryl Red 3BL
NDR4516 Riboflavin-5'-Phosphate
NDR4517 Rose bengal
NDR4518 Salicylidene rhodanine
NDR4519 Solvent Black 3 | Sudan Black B
NDR4520 Solvent Brown 1 based | Ceres Brown RRN
NDR4521 Solvent Brown 1 based | Fat Brown RR
NDR4522 Solvent Brown 20 | Luxol Fast Brown K
NDR4523 Solvent Green 28 | Macrolex Green G
NDR4524 Solvent Orange 19 | Alcovar Orange APD
NDR4525 Solvent Orange 2 | Oilsol Orange TX
NDR4526 Solvent Orange 25 | Luxol Fast Orange GRL
NDR4527 Solvent Orange 3 | Neptun Orange Base 206
NDR4528 Solvent Orange 41 | Savinyl Orange RLS
NDR4529 Solvent Orange 7 | Oilsol Orange KB
NDR4530 Solvent Red | Alcovar Fire Red GN
NDR4531 Solvent Red 1 | Fat Red G
NDR4532 Solvent Red 124 | Savisol Fire Red 3 GLS (liquid)
NDR4533 Solvent Red 18 | Ceres Red 3R
NDR4534 Solvent Red 20 | Waxoline Red A
NDR4535 Solvent Red 24 | Oilsol Red TAX
NDR4536 Solvent Red 30 | Alcovar Scarlet CSD
NDR4537 Solvent Red 33 | Luxol Fast Red B
NDR4538 Solvent Red 49 | Neptun Red Base 543
NDR4539 Solvent Red 68 | Morfast Red 101 (liquid)
NDR4540 Solvent Red 83:1 | Savinyl Yellow RLS
NDR4541 Solvent Violet 13 | Waxoline Violet A
NDR4542 Solvent Yellow | Alcovar Yellow RN
NDR4543 Solvent Yellow 12 | Oilsol Yellow HA
NDR4544 Solvent Yellow 135 | Macrolex Fluorescence Yellow FP
NDR4545 Solvent Yellow 14 | Sudan I
NDR4546 Solvent Yellow 143 | Morfast Yellow 101 (liquid)
NDR4547 Solvent Yellow 146 | Orasol Yellow 4GN
NDR4548 Solvent Yellow 16 | Sudan Yellow 3G
NDR4549 Solvent Yellow 162 | Neptun Yellow 075
NDR4550 Solvent Yellow 21 based | Lampronol Yellow 2RN
NDR4551 Solvent Yellow 30 | Waxoline Yellow A
NDR4552 Solvent Yellow 36 | Simpsol Lemon Yellow
NDR4553 Solvent Yellow 38 | Alcovar Yellow 3G
NDR4554 Solvent Yellow 47 | Luxol Fast Yellow TN
NDR4555 Solvent Yellow 56 | Oilsol Yellow DEA
NDR4556 Solvent Yellow 57 | Lampronol Yellow J
NDR4557 Solvent Yellow 62 | Savisol Yellow 2RLS liquid (liquid)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 73

NDR4558 Solvent Yellow 82 | Yellow 157
NDR4559 Solvent Yellow 83 | Alcovar Yellow PW
NDR4560 Solvent Yellow 88 | Orasol Yellow 2GLN
NDR4561 Solvent Yellow 98 | Hostasol Yellow 3G
NDR4562 Sudan Brown BBN
NDR4563 Sunset yellow FCF
NDR4564 Supranol Cyanine 7BF
NDR4565 Tetrazolium blue chloride
NDR4566 Thymolphthalein
NDR4567 Turquoise methylene JSA Extra
NDR4568 Vat Orange 7 | Farbanthren Brilliant Orange GR
NDR4569 Vat Red 41 | Hostasol Red 5B
NDR4570 1,3-Diphenyltriazene
NDR4571 2,4-Dihydroxybenzophenone
NDR4572 2,4-Dinitroresorcin
NDR4573 4-Phenylazophenol
NDR4574 Silver Fir Turpentine Balsam
NDR4575 Vulpex Liquid Soap
NDR4576 Archeocoll 2000
NDR4577 Lascaux Gesso
NDR4578 Burgundy Resin
NDR4579 Shellac Powder
NDR4580 Larch Turpentine
NDR4581 Copaiba Balsam
NDR4582 Canada Balsam
NDR4583 Olive Oil Soap
NDR4584 Fir Turpentine
NDR4585 Dammar Aged
NDR4586 Petersburg Lacquer
NDR4587 Mastic Varnish
NDR4588 Larch Turpentine Oil
NDR4589 Violin Varnish
NDR4590 Lascaux Beva 371 Film Thin
NDR4591 Guajac Resin
NDR4592 Mastic
NDR4593 Oil Paint Medium
NDR4594 Plexigum, Isobutyl methacrylate
NDR4595 Terpeneol
NDR4596 Copal Varnish
NDR4597 Tung Oil Varnish
NDR4598 Polyethylene(2)-oleyl-ether
NDR4599 Claw Oil
NDR4600 Bis(2-hydroxyethyl) cocoalkyl-amine
NDR4601 Marlipal 1618/25
NDR4602 Olibanum
NDR4603 Veronese White, colored marble
NDR4604 IWA-Enogu Kibeni
NDR4605 Alchemist Oil of Delft Thick
NDR4606 Cembran Pine Oil
NDR4607 Gum Benzoin
NDR4608 Disperse Aid
NDR4609 Gum Elemi
NDR4610 Gum Copal
NDR4611 Turpentine Rosin Oil thick, Varnish
NDR4612 Resin Amber
NDR4613 Sandarac
NDR4614 Cypress Oil
NDR4615 Ylang Ylang Extra Oil
NDR4616 White Camphor Oil
NDR4617 Thuja Oil
NDR4618 Clary Sage Oil
NDR4619 Lemon Oil
NDR4620 Nutmeg Oil from USA
NDR4621 Sweet Orange Oil
NDR4622 Star Anise Oil

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 74

NDR4623 Bitter Fennel Oil
NDR4624 Frankincense Oil
NDR4625 Sweet Basil Oil
NDR4626 Mace Oil
NDR4627 Petitgrain Oil
NDR4628 Wintergreen Oil
NDR4629 Geranium Oil
NDR4630 Myrrh Oil from USA
NDR4631 Cinnamon Leaf Oil
NDR4632 Ginger Oil
NDR4633 Tangerine Oil
NDR4634 Lemongrass Oil
NDR4635 Spearmint Oil
NDR4636 Ravensara Oil
NDR4637 Bay Oil
NDR4638 Fir Needle Oil
NDR4639 Virginian Cedar Wood Oil
NDR4640 Black Pepper Oil
NDR4641 Citronella Oil from USA
NDR4642 Lime Oil
NDR4643 Pine Scotch Oil
NDR4644 Pine Oil from USA
NDR4645 Coriander Oil
NDR4646 Flagroot Oil
NDR4647 Dill Weed Oil
NDR4648 Citronella Oil From Asia
NDR4649 Cajeput Oil
NDR4650 Rosemary Oil
NDR4651 Marjoram Oil
NDR4652 Azalea Absolute Oil
NDR4653 Peppermint Oil
NDR4654 Jasmine Absolute Oil
NDR4655 Cedar Wood Oil
NDR4656 Ylang-Ylang Oil
NDR4657 Fennel Sweet Oil
NDR4658 Rose Geranium Oil
NDR4659 Lemon Verbena Oil
NDR4660 Orange Bitter Oil
NDR4661 Lemon Wormwood Oil
NDR4662 Palmarosa Oil
NDR4663 Fir Oil
NDR4664 Chamomile Oil
NDR4665 Nutmeg Oil from Asia
NDR4666 Rosewood Oil
NDR4667 Bay Laurel
NDR4668 Cinnamon Oil
NDR4669 Oregano Oil
NDR4670 Tagetes Oil
NDR4671 Limetta Oil
NDR4672 Litsea Oil
NDR4673 Elemi Oil
NDR4674 Cardamom Oil
NDR4675 Wormwood Oil
NDR4676 Clove Oil
NDR4677 Myrrh Oil from Asia
NDR4678 Vetiver Oil
NDR4679 Patchouli Oil
NDR4680 Spruce Oil
NDR4681 Neroli Oil
NDR4682 Sandalwood Oil
NDR4683 Valerian Root Oil
NDR4684 Bleached starch
NDR4685 Crushed Shell
NDR4686 Ivory Powdered
NDR4687 Polydimethylsiloxane

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 75

NDR4688 Oil Colour Liquin Original
NDR4689 Oil Colour Artists Gloss Varnish
NDR4690 Picture Varnish Glossy 002
NDR4691 Isolating Varnish 819
NDR4692 Water Colour Varnish Gloss
NDR4693 Clear Matt Picture Varnish
NDR4694 Retouching Varnish
NDR4695 Poster and Water Colour Varnish
NDR4696 Oil Pastel White
NDR4697 Artists Dry Chalk 01 White
NDR4698 Artists Dry Chalk 05 Carmine
NDR4699 Artists Dry Chalk 04 Old Rose
NDR4700 Artists Dry Chalk 40 Dark Orange
NDR4701 Artists Dry Chalk 13 Zinc Yellow
NDR4702 Tylose MH300 63600
NDR4703 Tatoo Ink Red 1433
NDR4704 Tatoo Ink Blue 1433
NDR4705 Tatoo Ink Green 1433
NDR4706 Tatoo Ink Black
NDR4707 Tatoo Ink Red 1417
NDR4708 Tatoo Ink Red 731
NDR4709 Reinol Gel Ink Black 2098
NDR4710 Oxidized starch
NDR4711 Starch, Corn Starch Pregelatinised
NDR4712 Monitor 75 WG
NDR4713 Tecnazene
NDR4714 Mospilan 20 SP
NDR4715 Targa Super 5 EC
NDR4716 Talstar 10 EC
NDR4717 Karathane LC
NDR4718 Tilt 250 EC
NDR4719 Attribut S670
NDR4720 Baycor 25 WP
NDR4721 Sumithion Super
NDR4722 Silwet L-77
NDR4723 Breakthru S240
NDR4724 Trophy
NDR4725 Axial 100 EC
NDR4726 Alister
NDR4727 Lentagran WP
NDR4728 Marshal 250 EC
NDR4729 Dual Gold 960 EC
NDR4730 Atlantis WG
NDR4731 Tiara 500 SC
NDR4732 Boxer 800 EC
NDR4733 Clarinet 20 SC
NDR4734 Oleoekol
NDR4735 Touchdown
NDR4736 Command 4EC
NDR4737 Betanal Expert
NDR4738 Horizon 250 EW
NDR4739 Genamin T200 BM
NDR4740 Nurelle D
NDR4741 Husar Liquid
NDR4742 Rubigan 12 EC
NDR4743 Starane 250 EC
NDR4744 Breakthru
NDR4745 Synbetan P
NDR4746 Equip
NDR4747 Emulsifying Mixture A12127R
NDR4748 Pinoxaden 100 EC
NDR4749 Garlon 4 EC
NDR4750 Sencor 70 WG
NDR4751 Falcon 460 EC
NDR4752 Mythos 30 SC

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 76

NDR4753 Maister Liquid
NDR4754 Soda Edible
NDR4755 Pizza Crust Mix
NDR4756 Store Brand Powdered Sugar
NDR4757 Conservation Mixture
NDR4758 Baking Powder Double
NDR4759 Chlorine Stabil (Cyanuric Acid based)
NDR4760 Vanish Oxy Action Multi
NDR4761 Flour
NDR4762 Chlorine Tablets Maxi (Trichloroisocyanuric Acid based)
NDR4763 Hortilon
NDR4764 Calcium Tab Dia (crushed tablet)
NDR4765 Colon for Dishes
NDR4766 Plaster Core 082/18R
NDR4767 Galaretka Cherry
NDR4768 Calgonit Powder Lemon
NDR4769 Baby Powder
NDR4770 Elmex Sensitive Plus (with aminofluoride)
NDR4771 Lipo - Drop orange
NDR4772 Elmex for Childer (with aminofluoride)
NDR4773 Store Brand Baking Soda
NDR4774 Real
NDR4775 Lime Plaster MVJ-1 Extra
NDR4776 Granko Strawberry Instant Milkshake
NDR4777 Frapko Strawberry Instant Milkshake
NDR4778 Frapko Banana Instant Milkshake
NDR4779 Ariel for White
NDR4780 Glukopur
NDR4781 Footalc
NDR4782 Relius Acrilor
NDR4783 Sunar from 10 months
NDR4784 Starch Tapioca
NDR4785 HA2 Hypoallergenic Baby Nutrition
NDR4786 Nutrilon 2, from 4 months
NDR4787 Nonfat Dry Milk
NDR4788 Coffee Mate
NDR4789 Carmen Classic
NDR4790 Oke
NDR4791 Coffeeta Classic
NDR4792 Completa
NDR4793 Pudding Light Dia
NDR4794 Grits
NDR4795 Gelatine
NDR4796 Tabs for Tea Lemon
NDR4797 Suessli (Sweetener)
NDR4798 Coconut Powder
NDR4799 Maxivita Multivitamine (crushed tablet)
NDR4800 Italian Hard Cheese Mixture
NDR4801 White Cream Mixture Sweet
NDR4802 Mashed Potatoes
NDR4803 Mashed Potatoes with Milk
NDR4804 Gingerbread powder extra
NDR4805 Argo Corn Starch
NDR4806 Signal Integral Complet
NDR4807 Tic-Tac
NDR4808 Terrasil Granular
NDR4809 Salt for curtains
NDR4810 Colgate Triple Action
NDR4811 Ciarax Plus
NDR4812 Human Tooth Primary Powdered
NDR4813 Caffeine pure
NDR4814 Uniflott
NDR4815 Bonux Color
NDR4816 Vanish Oxy Action Crystal White
NDR4817 Dosia Colon Lemon for Dishes

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 77

NDR4818 White Coat Standard MSJ034
NDR4819 Azuro pH+ (Na₂CO₃ based)
NDR4820 Pudding Powder Raspberry
NDR4821 Lovela
NDR4822 Dosia Colon Citrus
NDR4823 Rokofinal Plus
NDR4824 Dianer
NDR4825 Flour Soya Fine Full-Fat
NDR4826 Cif Cream
NDR4827 Odol3Dent
NDR4828 Merkur
NDR4829 Pasta in Powder
NDR4830 Gosh - Dishwasher Cleaner
NDR4831 Irbis
NDR4832 Cremora
NDR4833 Vitargo Energy Drink
NDR4834 Hetline
NDR4835 Floria
NDR4836 Norit Balsam
NDR4837 Bonux Compact Aqua
NDR4838 Namo
NDR4839 Washing Powder for curtains
NDR4840 Decolorizer
NDR4841 Somat Extra Power
NDR4842 Bonux Active
NDR4843 Wall Painting, dried, fungicide additive
NDR4844 Polar White
NDR4845 Wall Painting, dried, polar white
NDR4846 Starch Potato - Amylon
NDR4847 Droxi Automat
NDR4848 Fried Cake Filling
NDR4849 Flour Semolina
NDR4850 Cif Cream Lemon
NDR4851 Vademecum Perfection 3
NDR4852 Viagra (crushed tablet)
NDR4853 Flour Buckwheat
NDR4854 Cillit Bang
NDR4855 Ariel
NDR4856 Powder for Teeth Whitening
NDR4857 Alkaline modified starch
NDR4858 Nitroguanidine (NQ)
NDR4859 Strawberry Snack Powdered
NDR4860 Instant Grits
NDR4861 Cream of Buckwheat and Rice
NDR4862 Potato Gnocchi
NDR4863 Cane Sugar
NDR4864 Flour Whole-meal
NDR4865 Glutamate
NDR4866 Kool-Aid pink lemonade
NDR4867 Corn Powdered
NDR4868 Lipo - Drop red
NDR4869 Powder for Teeth Whitening Menthol
NDR4870 Beba 1 Premium
NDR4871 Bechamel
NDR4872 Baking Powder Extra
NDR4873 Dosia Colon
NDR4874 Cristalón Muskat - A
NDR4875 Merkur Color
NDR4876 Uniprot
NDR4877 Orbit Professional Mints
NDR4878 Suesstoff (Sweetener)
NDR4879 Fruit Sugar, Fructose
NDR4880 Lipo - Drop yellow
NDR4881 Eva Smokers
NDR4882 Citra for Dishes

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 78

NDR4883 Reduced Fat Bisquick
NDR4884 Excelent Whey-Milk Protein 80
NDR4885 Rex Extra Power
NDR4886 Terraplast Milled
NDR4887 Terraplast Granular
NDR4888 Lanza 101 Color
NDR4889 Colgate Herbal
NDR4890 Prointerier
NDR4891 Baking Powder
NDR4892 Blancmange Instant
NDR4893 Cristalon Muskat - B
NDR4894 Flour Low Gluten Content
NDR4895 ARO
NDR4896 Persil Green Power
NDR4897 Corega Tabs
NDR4898 Paracetamol pure
NDR4899 Sweetened Lumps of Potato Puree
NDR4900 Pudding Powder Vanilla
NDR4901 Dumplings Mixture
NDR4902 Powdered Sugar
NDR4903 Sunar Complex Premium
NDR4904 Parexyl
NDR4905 Ariel Compact Color
NDR4906 Flour Whole-meal rye
NDR4907 Aquafresh Ice Whitening
NDR4908 Rex Soda Effect
NDR4909 Red Devil Lye Drain Opener
NDR4910 Rex
NDR4911 Coffee Creamer
NDR4912 Pudding Powder Strawberry
NDR4913 Flour Corn
NDR4914 Couscous Bio
NDR4915 Cream Cereal Strawberry
NDR4916 Potato Pancake
NDR4917 Krusteaz Pancake Mix
NDR4918 Lime Stuke very fine
NDR4919 Fried Cake Dough
NDR4920 Quick Desinfection (Dichlorisocyanurate Sodium based)
NDR4921 Signal Cavity Protection
NDR4922 Borax
NDR4923 Belgium Waffle Mix
NDR4924 Flour Pinole
NDR4925 Starch Potato - Solamil
NDR4926 Decolorizer Dr. Beckmann
NDR4927 Signal Herbal Fresh
NDR4928 Alpa-Dent
NDR4929 Calgonit Tabs
NDR4930 Dias
NDR4931 Kandisin
NDR4932 Merkur Biocolor
NDR4933 Bonux Compact Active
NDR4934 Lanza
NDR4935 Vanilla Sugar
NDR4936 Colgate Total 12
NDR4937 Tide Super Lemon Fresh
NDR4938 Cream of Rice
NDR4939 (S)-(-)-Limonene
NDR4940 Alpha-hexylcinnamaldehyde
NDR4941 4-Allylanisole
NDR4942 (+/-)-Menthol
NDR4943 (-)-Bornyl acetate
NDR4944 (R)-(+)-Citronellal
NDR4945 Nerol
NDR4946 Geraniol
NDR4947 Cassia oil

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 79

NDR4948 Benzyl benzoate
NDR4949 (+/-)-1-Phenyl-2-pentanol
NDR4950 Citral
NDR4951 (+/-)-Linalool
NDR4952 11,14-Eicosadienoic acid
NDR4953 Orange Fragrance oil
NDR4954 Fir Fragrance oil
NDR4955 Plum Fragrance oil
NDR4956 Lovage oil
NDR4957 Teel oil
NDR4958 Ivy Fragrance oil
NDR4959 Avocado Oil
NDR4960 Lemon-scented teatree oil
NDR4961 Freesia Fragrance oil
NDR4962 Mango Blossom Fragrance oil
NDR4963 Onion oil
NDR4964 Green Pepper oil
NDR4965 Bergamonte oil
NDR4966 Rice Bran Oil
NDR4967 Cumin Seed oil
NDR4968 Spanish Origanum oil
NDR4969 Bergamot Oil Anti Smoke Blend
NDR4970 Nut oil
NDR4971 Tomar Seed oil
NDR4972 Vitex Wild Crafted oil
NDR4973 Cedar Wood Oil Himalayan Wild Crafted
NDR4974 Tuberose Fragrance oil
NDR4975 Tansy oil
NDR4976 Spiked Ginger Lily Wildcrafted oil
NDR4977 Spanish sage oil
NDR4978 Farnesol
NDR4979 Mineral oil
NDR4980 Basil Holy oil
NDR4981 cis-2,4,5-Trimethoxypropenylbenzene
NDR4982 Bourbon Geranium oil
NDR4983 Absinthe oil
NDR4984 Narrow-leaved spike lavender oil
NDR4985 Norway spruce oil
NDR4986 Cabreuva Wild Crafted oil
NDR4987 Bucchu Leaf oil
NDR4988 Eucalyptus Peppermint oil
NDR4989 Ajowan oil
NDR4990 Anise oil
NDR4991 (+/-)-trans-Nerolidol
NDR4992 cis-Nerolidol
NDR4993 Birch oil
NDR4994 Carvacrol
NDR4995 Pinene
NDR4996 Daffodil Fragrance oil
NDR4997 Red apple Fragrance oil
NDR4998 Pearberry Fragrance oil
NDR4999 Lily Fragrance oil
NDR5000 Khella oil
NDR5001 Galangale Lesser oil
NDR5002 Asafoetida oil
NDR5003 Swiss Pine oil
NDR5004 Rock Rose oil
NDR5005 European silver fir cone oil
NDR5006 Key Lime oil
NDR5007 Lavender Bulgarian oil
NDR5008 Spruce Hemlock oil
NDR5009 Lavender French oil
NDR5010 Eucalyptus Blue mallee Organic oil
NDR5011 (S)-(-)-Citronellal
NDR5012 Lemon Eucalyptus oil

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 80

NDR5013 (+)- α -Pinene
NDR5014 Citronellol
NDR5015 (-)-Thujone
NDR5016 Heather Fragrance oil
NDR5017 Oak Moss Absolute oil
NDR5018 Lilac Fragrance oil
NDR5019 Pine Cone Fragrance oil
NDR5020 Red Orange oil
NDR5021 Rosemary oil organic
NDR5022 Tea Tree Rosalina Wild Crafted oil
NDR5023 Parsley Leaf oil
NDR5024 Chamomile Roman oil
NDR5025 Hibawood oil Wildcrafted
NDR5026 Eucalyptus Blue mallee oil
NDR5027 Davana oil
NDR5028 Korean Fir oil
NDR5029 Broombush leaf oil
NDR5030 Dwarf Mugo Pine oil
NDR5031 Immortelle oil
NDR5032 Bay laurel Leaf oil
NDR5033 Red Sage Wildcrafted oil
NDR5034 Verbena Wild Crafted oil
NDR5035 Australian Blue Cypress oil
NDR5036 Celery Seed oil
NDR5037 Catnip oil
NDR5038 Eucalyptus Narrow Leaf oil
NDR5039 Lemon myrtle oil
NDR5040 Chinese perfume plant oil
NDR5041 Wine Grape Seed oil
NDR5042 (R)-(-)-Carvone
NDR5043 α -Amylcinnamaldehyde
NDR5044 Benzyl salicylate
NDR5045 Victorian Rose Fragrance oil
NDR5046 Moroccan Fig Fragrance oil
NDR5047 Jasmine Fragrance oil
NDR5048 Coconut Fragrance oil
NDR5049 Pennyroyal oil
NDR5050 Chamomile Fragrance oil
NDR5051 Lychee Nut Fragrance oil
NDR5052 Peruvian Lily Fragrance oil
NDR5053 Sage oil
NDR5054 Eucalyptus Globulus oil
NDR5055 Aloe Vera Fragrance
NDR5056 Tuberose oil 15% in Tripropylene Glycol Monomethyl Ether
NDR5057 Eucalyptus Gully Gum oil
NDR5058 Meadowsweet oil
NDR5059 Citronella Grass oil
NDR5060 Curry Leaf oil
NDR5061 Bergamot Mint oil
NDR5062 Mugwort Organic oil
NDR5063 Melissa Essence oil
NDR5064 Douglas Fir Wild Crafted oil
NDR5065 Rosemary Verbenone Organic oil
NDR5066 Cornmint oil
NDR5067 Clove Stem oil
NDR5068 Calamus oil
NDR5069 Turmeric oil
NDR5070 Garlic oil
NDR5071 Ho Wood oil
NDR5072 (+)-Camphene
NDR5073 Ecstasy rose Fragrance oil
NDR5074 Gardenia Fragrance oil
NDR5075 May Chang oil
NDR5076 Pear Blossom Fragrance oil
NDR5077 Limeta oil Blend

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 81

NDR5078 Chamomile Wild oil
NDR5079 Siam Wood Wild oil
NDR5080 Hop plant oil
NDR5081 Bulgarian geranium oil
NDR5082 Cinnamon Bark oil
NDR5083 Peruvian peppertree oil
NDR5084 Broad-leaved paperbark oil
NDR5085 Opopanax Wildcrafted oil
NDR5086 Calendula Absolute oil
NDR5087 Mountain Savory Wild Crafted oil
NDR5088 Indian sandalwood oil
NDR5089 Peach Fragrance oil
NDR5090 Hazelnut Fragrance oil
NDR5091 Cypress oil
NDR5092 Marjoram Sweet oil
NDR5093 Marjoram Spanish oil
NDR5094 Nagarmotha oil
NDR5095 Kanuka oil
NDR5096 St. John's wort oil
NDR5097 Lavender High Altitude oil
NDR5098 Eucalyptus Dives oil
NDR5099 Katrafay Wild Crafted oil
NDR5100 Honeydew Fragrance oil
NDR5101 Mucosa rose Fragrance oil
NDR5102 Thuja oil blend
NDR5103 Kaffir Lime oil
NDR5104 Tarragon oil
NDR5105 Sugandh Kokila oil
NDR5106 Hyssop oil
NDR5107 Clove Leaf oil
NDR5108 Lavandin oil
NDR5109 Green Yarrow Wildcrafted oil
NDR5110 Dill Seed oil
NDR5111 Amyris oil
NDR5112 Dalmatian Sage oil
NDR5113 Allspice oil
NDR5114 Manuka Organic oil
NDR5115 Carrot seed oil
NDR5116 Basil Sweet oil
NDR5117 (1S,2R,5S)-(+)-Menthol
NDR5118 S-(-)-Pulegone

List of Compounds – Part 2

(collected 2018)

NDR6201 (-)-3-(3,4-dihydroxyphenyl)-2-methyl-L-Alanine Sesquihydrate
NDR6202 (-)-Pentazocine
NDR6203 (+)-Hydroxymethyl tolterodine S-(+)- mandelate
NDR6204 (+)-Methamphetamine Hydrochloride
NDR6205 (+/-)-Ketamine Hydrochloride
NDR6206 (+/-)-Thalidomide
NDR6207 (±)-2-Amino-4-phosphonobutyric acid
NDR6208 (±)-Epinephrine hydrochloride
NDR6209 (±)-Nicotine
NDR6210 (±)-Propranolol Hydrochloride
NDR6211 (1R,2S)-(-)-Ephedrine Hydrochloride
NDR6212 (1S,2R)-(+)-Ephedrine Hydrochloride
NDR6213 (4R)-(+)-4-Isopropyl-2-oxazolidinone
NDR6214 (R)-(+)-Atenolol
NDR6215 (R)-(+)-Desmethyisibutramine HCl
NDR6216 (R)-(+)-Propranolol hydrochloride
NDR6217 (R)-(+)-Tetrahydro-2-furoic acid
NDR6218 (S)-(-)-4-Isopropyl-2-oxazolidinethione

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 82

NDR6219 (S)-(-)-4-Isopropyl-2-oxazolidinone
NDR6220 (S)-(-)-Atenolol
NDR6221 (S)-(-)-Cycloserine
NDR6222 (S)-(-)-Propranolol hydrochloride
NDR6223 (S)-(-)-Sulpiride
NDR6224 (S)-(-)-Tetrahydro-2-furoic acid
NDR6225 (S)-(+)-Camptothecin
NDR6226 1,1,1-Trichloro-2-Methyl-2-Propanol Hydrate
NDR6227 1,1-Dimethylbiguanide hydrochloride
NDR6228 1,3-Dihydroxybenzene
NDR6229 17-alpha-methyltestosterone
NDR6230 17-carboxybudesonide
NDR6231 1-Methyl-L-Histidine
NDR6232 2,3,4,5-Tetrachloronitrobenzene
NDR6233 2,3,4,6-Tetra-O-acetyl-beta-D-glucopyranosyl isothiocyanate
NDR6234 2-Aminotridecane Undecylenate
NDR6235 2-Hydroxyhippuric acid
NDR6236 3,3'-Methylene-bis(4-hydroxycoumarin)
NDR6237 3-Acetylthiophene
NDR6238 3-Methoxy-L-tyrosine monohydrate
NDR6239 4'-Hydroxyphenyl-Carvedilol
NDR6240 4-Fluorobenzenesulfonate Sodium Salt
NDR6241 5-Methoxysulfadiazine
NDR6242 5-Sulfosalicylic acid
NDR6243 8-Fluoronorfloxacin
NDR6244 Adenine
NDR6245 Allobarbitol
NDR6246 Aloe emodin
NDR6247 Alpha-D-Melibiose Hydrate
NDR6248 Aminoguanidine Hydrochloride
NDR6249 Amobarbital
NDR6250 Ampicillin sodium
NDR6251 Anasteron
NDR6252 Anastrozole
NDR6253 Andrographolide
NDR6254 Antazoline mesylate
NDR6255 Apigenin
NDR6256 Apomorphine
NDR6257 Apomorphine Hydrochloride Hemihydrate
NDR6258 Aprobarbital
NDR6259 Aripiprazole
NDR6260 Asiaticoside
NDR6261 Atenolol
NDR6262 Atomoxetine hydrochloride
NDR6263 Atorvastatin Calcium
NDR6264 Atropine
NDR6265 Atropine Sulfate
NDR6266 Azidamfenicol
NDR6267 Bacitracin Zinc
NDR6268 Benflumetol
NDR6269 Berberine Hydrochloride
NDR6270 Beta-Arthemeter
NDR6271 beta-Estradiol
NDR6272 Bicalutamide
NDR6273 Bisabolol
NDR6274 Bolasterone
NDR6275 Boldenone acetate
NDR6276 Bufloxedil hydrochloride
NDR6277 Butabarbital
NDR6278 Butalbital
NDR6279 Butamirate citrate
NDR6280 Butethamate citrate
NDR6281 Cabergoline
NDR6282 Caffeine Sodium Benzoate
NDR6283 Calcium Dobesilate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 83

NDR6284 Cantharidin
NDR6285 Carbamazepine
NDR6286 Carisoprodol
NDR6287 Carvedilol
NDR6288 Cefixime
NDR6289 Cefuroxime
NDR6290 Cetirizine Hydrochloride
NDR6291 Cetrimide
NDR6292 Cetrimonium Tosylate
NDR6293 Cimetidine
NDR6294 Cinchocaine.HCl
NDR6295 Ciprofloxacin
NDR6296 Clenbuterol hydrochloride
NDR6297 Clomiphene
NDR6298 Clomiphene Citrate
NDR6299 Clopamide
NDR6300 Cocaine
NDR6301 Cocaine Hydrochloride
NDR6302 Codeine
NDR6303 Colchicine
NDR6304 Cortexolone
NDR6305 Cortisone
NDR6306 Cortisone 21-acetate
NDR6307 Curcumin
NDR6308 Cyclophosphamide Hydrate
NDR6309 Cycloserine
NDR6310 Cyprofloxacin hydrochloride
NDR6311 Dabsyl Chloride
NDR6312 D-Amphetamine Sulfate
NDR6313 D-Amygdalin
NDR6314 D-Cystine
NDR6315 Decafluorobenzophenone
NDR6316 Dehydro Aripiprazole
NDR6317 Dexamethasone
NDR6318 Dexamethasone Acetate
NDR6319 Dianabol
NDR6320 Diaveridine
NDR6321 Diclofenac Potassium
NDR6322 Diclofenac Sodium
NDR6323 Diethylstilbestrol
NDR6324 Digoxin
NDR6325 Dihydrostreptomycin sesquisulfate
NDR6326 Dihydroxydecarbamacapitabine
NDR6327 Diltiazem Hydrochloride
NDR6328 Diosmetin
NDR6329 Dipyrindamole
NDR6330 Dipyrone
NDR6331 Disodium 5-Inosinate
NDR6332 Dithiaden
NDR6333 Dithranole
NDR6334 DL-4-Chlorophenylalanine
NDR6335 DL-Amphetamine Sulfate
NDR6336 DL-Cycloserine
NDR6337 DL-Glutethimide
NDR6338 DL-Kavain
NDR6339 DL-Pantothenic acid hemicalcium salt
NDR6340 DL-Serine
NDR6341 D-Methamphetamine
NDR6342 Docusate Sodium
NDR6343 Donepezil Hydrochloride
NDR6344 Dosulepine
NDR6345 Doxycyclin hyclate
NDR6346 Doxycycline
NDR6347 D-Rhamnose
NDR6348 Dromostanolone Propionate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 84

NDR6349 Drostanolone enanthate
NDR6350 D-Serine
NDR6351 Dyphylline
NDR6352 Epinephrine Bitartrate
NDR6353 Erythromycin
NDR6354 Escitalopram oxalate
NDR6355 Esculin
NDR6356 Esculin Monohydrate
NDR6357 Estriol
NDR6358 Eszopiclone
NDR6359 Ethyl Biscoumacetate
NDR6360 Etofibrate
NDR6361 Etofylline
NDR6362 Exemestane
NDR6363 Famotidine
NDR6364 Fenfluramine
NDR6365 Fenfluramine Hydrochloride
NDR6366 Fenofibrate
NDR6367 Fenofibric Acid
NDR6368 Fenopropfen
NDR6369 Floxuridine
NDR6370 Flunitrazepam
NDR6371 Fluoxymesterone
NDR6372 Furosemide
NDR6373 Gemfibrozil
NDR6374 Genistein
NDR6375 Gibberellic acid
NDR6376 Glucono-delta-lactone
NDR6377 Glybenclamide
NDR6378 Glycocholic acid
NDR6379 Harmaline
NDR6380 Heparine 500000 Units
NDR6381 Heroin
NDR6382 Heroin Hydrochloride
NDR6383 Hexachloroplatinic (IV) acid hexahydrate
NDR6384 Hexamethylenbisdicyandiamide
NDR6385 Hexobarbital
NDR6386 Hexyl Resorcinol
NDR6387 Histamine
NDR6388 Homatropine hydrobromide
NDR6389 Hydrocortisone Acetate
NDR6390 Hydroxy Pentoxifylline
NDR6391 Chlordiazepoxide
NDR6392 Chlordiazepoxide Hydrochloride
NDR6393 Chlorhexidine acetate
NDR6394 Chlorpromazine Hydrochloride
NDR6395 Chlorprothixene
NDR6396 Chlortetracycline hydrochloride
NDR6397 Cholestane-3b,5a,6b-triol
NDR6398 Ibogaine
NDR6399 Ibogaine Hydrochloride
NDR6400 Ibuprofen
NDR6401 Idoxuridine
NDR6402 Iminostilbene
NDR6403 Imipramine Hydrochloride
NDR6404 Indapamide
NDR6405 Indoprofen
NDR6406 Isopropyl 4-Fluorobenzenesulfinate
NDR6407 Itraconazole
NDR6408 Kebuzone
NDR6409 Ketoconazole
NDR6410 Kinedryl crushed tablet
NDR6411 L-(+)-2-Amino-4-phosphonobutyric acid
NDR6412 Lecithin
NDR6413 Letrozole

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 85

NDR6414 Levamisole Hydrochloride
NDR6415 Levetiracetam
NDR6416 Levocetirizine dihydrochloride
NDR6417 Lidocaine Hydrochloride Monohydrate
NDR6418 Lincomycin HCl
NDR6419 L-Leucine
NDR6420 L-Methyldopa
NDR6421 L-Norleucine
NDR6422 Lomefloxacin HCl
NDR6423 Lomefloxacin HCl, RC-3
NDR6424 Lomefloxacin Hydrochloride
NDR6425 L-Tryptophan
NDR6426 Lufenoron
NDR6427 Maleimide
NDR6428 Mannose
NDR6429 Medroxyprogesterone Acetate
NDR6430 Melatonin
NDR6431 Meloxicam Sodium Salt Hydrate
NDR6432 Mephenoalone
NDR6433 Mephobarbital
NDR6434 Mescaline Hydrochloride
NDR6435 Mescaline Sulfate
NDR6436 Mesterolone
NDR6437 Methadone Hydrochloride
NDR6438 Methenolon Enanthate
NDR6439 Methenolone acetate
NDR6440 Methylpioglitazone
NDR6441 Metoprolol Tartrate
NDR6442 Miboleron
NDR6443 Minoxidil
NDR6444 Mizoribine
NDR6445 Moclobemide
NDR6446 Montelukast Na
NDR6447 N-(4-Aminobenzoyl)-L-glutamic acid
NDR6448 N,N-Diethyldithiocarbamate Sodium
NDR6449 Naftidrofuryl oxalate
NDR6450 Nalidixic Acid
NDR6451 Naloxone Hydrochloride Hydrate
NDR6452 Nandrolone
NDR6453 Nandrolone Decanoate
NDR6454 Nandrolone dodecanoate
NDR6455 Nandrolone phenylpropionate
NDR6456 Naphazoline nitrate
NDR6457 Naproxen
NDR6458 Nicotine
NDR6459 N-Isobutyryl-L-Cysteine
NDR6460 Nitrofurantoin
NDR6461 N-Methyl-gama-(1-naphthalenyloxy)-2-thiophenepropanamine
NDR6462 Noscapine hydrochloride
NDR6463 Ofloxacin
NDR6464 Olanzapine Benzoate
NDR6465 Oligomycin
NDR6466 Ondansetron
NDR6467 Orcinol
NDR6468 Ornidazole
NDR6469 Ostarine
NDR6470 Ouabain octahydrate
NDR6471 Oxandrolone
NDR6472 Oxcarbazepine
NDR6473 Oxiconazole Nitrate
NDR6474 Oxybutynin hydrochloride
NDR6475 Paliperidone
NDR6476 Palmatine chloride hydrate
NDR6477 Papaverine
NDR6478 Paroxdione

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 86

NDR6479 p-Arsanilic Acid
NDR6480 Pentobarbital
NDR6481 Phendimetrazine Bitartrate
NDR6482 Phenobarbital Sodium
NDR6483 Phenolthiadione
NDR6484 Phentermine Hydrochloride
NDR6485 Phenylbutazone
NDR6486 Phloretin
NDR6487 Phthalylsulfathiazol
NDR6488 Pilocarpine
NDR6489 Pilocarpine Hydrochloride
NDR6490 Pinacol
NDR6491 Pindolol
NDR6492 Piroxicam
NDR6493 Plumbagin
NDR6494 Potassium antimonyl tartrate trihydrate
NDR6495 Pramipexole
NDR6496 Prazosin Hydrochloride
NDR6497 Prednisone
NDR6498 Procainamide Hydrochloride
NDR6499 Propafenone
NDR6500 Propoxyphene Napsylate
NDR6501 Propranolol Hydrochloride
NDR6502 Propyphenazone
NDR6503 Pyrethoxypioglitazone
NDR6504 Pyrhydroxyglitazone
NDR6505 Pyrketopioglitazone
NDR6506 Quetiapine hemifumarate salt
NDR6507 Quinapril Hydrochloride
NDR6508 Quinine hemisulfate salt monohydrate
NDR6509 Quinine Hydrochloride Dihydrate
NDR6510 Quinine Sulfate
NDR6511 Quinine Sulfate Dihydrate
NDR6512 Raffinose
NDR6513 Raloxifene Hydrochloride
NDR6514 Raloxifene-4'-glucuronide
NDR6515 Raloxifene-6'-D-glucuronide
NDR6516 Ramipril
NDR6517 Ranitidine Hydrochloride
NDR6518 Reserpine
NDR6519 Resveratrol
NDR6520 Riboflavine-5'-monophosphate, Na salt
NDR6521 Risperidone Hydrochloride Hemipentahydrate
NDR6522 Rivastigmine Tartrate
NDR6523 Ropinirole hydrochloride
NDR6524 Roxithromycine
NDR6525 Rutoside
NDR6526 Secobarbital
NDR6527 Sildenafil Citrate
NDR6528 Simvacid Ammonium
NDR6529 Sodium 2-sulfanylethanesulfonate
NDR6530 Sodium Gluconate
NDR6531 Sodium glycocholate
NDR6532 Sulfadiazine
NDR6533 Sulfadimethoxine
NDR6534 Sulfamethazine
NDR6535 Sulpiride
NDR6536 Sumlfamerazine
NDR6537 Tamoxifen
NDR6538 TCD-717
NDR6539 Testosterone acetate
NDR6540 Testosterone enanthate
NDR6541 Testosterone phenylpropionate
NDR6542 Tetrahydro-2-furoic acid
NDR6543 Thaumatin

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 87

NDR6544 Thebaine
NDR6545 Thioridazine
NDR6546 Thioridazine Hydrochloride
NDR6547 Tiamulin fumarate
NDR6548 Tiapride hydrochloride
NDR6549 Tibolone
NDR6550 Ticlopidine Hydrochloride
NDR6551 Tramadol
NDR6552 Trans Paroxyl
NDR6553 trans-Androsterone
NDR6554 Trenbolone acetate
NDR6555 Trenbolone enanthate
NDR6556 Trenbolone hexahydrobenzylcarbonate
NDR6557 Triamcinolone Acetonide
NDR6558 Trifluoperazine Dihydrochloride
NDR6559 Trimethoprim
NDR6560 Tripelennamine Hydrochloride
NDR6561 Trisoralen
NDR6562 Troxerutine
NDR6563 Unoprostone
NDR6564 Vancomycin Hydrochloride
NDR6565 Verapamil Hydrochloride
NDR6566 Vipryinium Embonate
NDR6567 Warfarin
NDR6568 Xanthinol Nicotinate
NDR6569 Xylazine
NDR6570 Zopiclone
NDR6571 (E)-N-(6-Chloro-3-pyridylmethyl)-N'-cyano-N-methylacetamidine
NDR6572 1-(3,4-Dichlorophenyl)urea
NDR6573 1-(4-Isopropylphenyl)urea
NDR6574 1,1-Dichloro-2,2-bis(4-chlorophenyl)ethane
NDR6575 1,1-Dichloro-2,2-bis(4-chlorophenyl)ethene
NDR6576 1,2,3,4,5,6-Hexachlorocyclohexane
NDR6577 1,2-Naphthoquinone
NDR6578 1H-1,2,4-Triazole-3-Thiol
NDR6579 1-Naphthylamine
NDR6580 2,3,5-Trimethacarb
NDR6581 2,4,5-T-methylester
NDR6582 2,4,5-TP-methylester
NDR6583 2,4,5-Trichlorophenol
NDR6584 2,4'-Methoxychlor
NDR6585 2,4-DB-methyl ester
NDR6586 2,4-D-methyl ester
NDR6587 3,4,5-Trimethacarb
NDR6588 3,5-Dichlorophenol
NDR6589 Acephate
NDR6590 Acetamiprid
NDR6591 Acetochlor
NDR6592 Aclonifen
NDR6593 Acrinathrin
NDR6594 Aldrin
NDR6595 Allethrin
NDR6596 alpha-Endosulfan
NDR6597 Aminocarb
NDR6598 Amitraz
NDR6599 Ancymidol
NDR6600 Anilazine
NDR6601 Anthranilic acid isopropylamide
NDR6602 Atraton
NDR6603 Atraton-desisopropyl
NDR6604 Atrazine
NDR6605 Atrazine-2-hydroxy
NDR6606 Atrazine-desethyl-2-hydroxy
NDR6607 Atrazine-desisopropyl-2-hydroxy
NDR6608 Azamethiphos

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 88

NDR6609 Azinphos-Ethyl
NDR6610 Azinphos-Methyl
NDR6611 Aziprotryne
NDR6612 Azoxystrobin
NDR6613 Barban
NDR6614 Bflubutamide
NDR6615 Benalaxyl
NDR6616 Benazolin
NDR6617 Benazolin-ethyl
NDR6618 Bendiocarb
NDR6619 Benfluralin
NDR6620 Benodanil
NDR6621 Bentazone
NDR6622 Benzoylprop Ethyl
NDR6623 Benzthiazuron
NDR6624 Bifenthrin
NDR6625 Binapacryl
NDR6626 Bitertanol
NDR6627 Bromacil
NDR6628 Bromfenvinphos-methyl
NDR6629 Bromocyclen
NDR6630 Bromofenoxim
NDR6631 Bromophos-Methyl
NDR6632 Bromopropylate
NDR6633 Bromoxynil
NDR6634 Bromoxynil Methyl ether
NDR6635 Bromoxynil Octanoate
NDR6636 Bromuconazole
NDR6637 Butafenacil
NDR6638 Butachlor
NDR6639 Butocarboxim
NDR6640 Butocarboxim Sulfoxide
NDR6641 Butralin
NDR6642 Buturon
NDR6643 Butyltriphenylphosphonium bromide
NDR6644 Cadusafos
NDR6645 Captafol
NDR6646 Captan
NDR6647 Carbaryl
NDR6648 Carbetamide
NDR6649 Carbofuran
NDR6650 Carbonate Zinc Basic
NDR6651 Carbosulfan
NDR6652 Carboxin
NDR6653 Cis-Chlordane
NDR6654 Clodinafop-Propargyl
NDR6655 Clopyralid
NDR6656 Clothianidin
NDR6657 Conazol
NDR6658 Coumaphos
NDR6659 Crimidine
NDR6660 Cupric acetate .H2O
NDR6661 Cyanazine
NDR6662 Cyanofenphos
NDR6663 Cycluron
NDR6664 Cyfluthrin
NDR6665 Cyhalothrin Lambda
NDR6666 Cymoxanil
NDR6667 Cypermethrin
NDR6668 Cypermethrin - Alpha
NDR6669 Cypermethrin - Beta
NDR6670 Cyproconazole
NDR6671 Cyprodinil
NDR6672 Dazomet
NDR6673 Def

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 89

NDR6674 Deiquat
NDR6675 Deltamethrin
NDR6676 Demethyldiuron
NDR6677 Demeton-S-Methyl-Sulfon
NDR6678 Desethylatrazine
NDR6679 Desisopropyl Atrazine
NDR6680 Desmetryn
NDR6681 Dialifos
NDR6682 Diazinon
NDR6683 Dicamba-methyl
NDR6684 Dicapthon
NDR6685 Diclobutrazol
NDR6686 Diclofop
NDR6687 Diclofop-Methyl
NDR6688 Dicloran
NDR6689 Dicofof
NDR6690 Dicrotophos
NDR6691 Dienochlor
NDR6692 Difenoconazol
NDR6693 Difenoxuron
NDR6694 Diflubenzuron
NDR6695 Diflufenican
NDR6696 Dichlobenil
NDR6697 Dichlofenthion
NDR6698 Dichlofluanid
NDR6699 Dimefuron
NDR6700 Dimethachlor
NDR6701 Dimethipin
NDR6702 Dimetilan
NDR6703 Dimoxystrobin
NDR6704 Diniconazole
NDR6705 Dinitramin
NDR6706 Dinobuton
NDR6707 Dinocap
NDR6708 Dinoseb
NDR6709 Dinoterb
NDR6710 Dinoterb acetate
NDR6711 Dioxacarb
NDR6712 Diphosphate Tetrasodium
NDR6713 Dipropetryn
NDR6714 Disulfoton
NDR6715 Ditalimfos
NDR6716 Dithianon
NDR6717 Diuron (P)
NDR6718 DMST
NDR6719 Dodemorph
NDR6720 Edifenphos
NDR6721 Endosulfan Ether
NDR6722 Endosulfan Lactone
NDR6723 Endosulfansulfat
NDR6724 Endrin
NDR6725 Endrin Aldehyde
NDR6726 Endrin Ketone
NDR6727 EPN
NDR6728 Etaconazole
NDR6729 Ethidimuron
NDR6730 Ethiofencarb-sulfone
NDR6731 Ethirimol
NDR6732 Ethofumesat
NDR6733 Etrimfos
NDR6734 Famphur
NDR6735 Fenamidone
NDR6736 Fenamiphos
NDR6737 Fenamiphos-sulfoxide
NDR6738 Fenarimol

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 90

NDR6739 Fenazaquin
NDR6740 Fenfuram
NDR6741 Fenhexamid
NDR6742 Fenchlorphos (Ronnell)
NDR6743 Fenchlorphos-oxon
NDR6744 Fenitrothion
NDR6745 Fenoxaprop
NDR6746 Fenoxaprop-P
NDR6747 Fenoxycarb
NDR6748 Fencpiclonil
NDR6749 Fenpropathrin
NDR6750 Fenpropidin
NDR6751 Fenpropimorph
NDR6752 Fenson
NDR6753 Fipronil
NDR6754 Flamprop-isopropyl
NDR6755 Flamprop-Methyl
NDR6756 Flubenzimine
NDR6757 Fludioxonil
NDR6758 Fluchloralin
NDR6759 Flumetralin
NDR6760 Fluometuron
NDR6761 Fluopicolide
NDR6762 Fluorodifen
NDR6763 Fluotrimazole
NDR6764 Fluquinconazole
NDR6765 Flurenol-butyl
NDR6766 Flurochloridone
NDR6767 Fluroxypyr-1-Methylheptyl Ester
NDR6768 Flurtamone
NDR6769 Flusilazole
NDR6770 Flutolanil
NDR6771 Flutriafol
NDR6772 Folicur
NDR6773 Folpet
NDR6774 Foramsulfuron
NDR6775 Fuberidazole
NDR6776 Furathiocarb
NDR6777 Gamma-Hexachlorocyclohexane
NDR6778 Glufosinate ammonium
NDR6779 Glycerol Monooleate
NDR6780 Glyphosate
NDR6781 Haloxyfop
NDR6782 Haloxyfop-2-ethoxyethyl
NDR6783 Hexaconazole
NDR6784 Hexaflumuron
NDR6785 Hexazinon
NDR6786 Hexythiazox
NDR6787 Chinomethionat
NDR6788 Chlorbenside
NDR6789 Chlorbenside Sulfone
NDR6790 Chlorbicyclen
NDR6791 Chlorbromuron
NDR6792 Chlorbufam
NDR6793 Chlordecone
NDR6794 Chlorfenapyr
NDR6795 Chlorfenson
NDR6796 Chlorfenvinphos
NDR6797 Chlorflurenol-methyl ester
NDR6798 Chloridazon
NDR6799 Chlormephos
NDR6800 Chloroneb
NDR6801 Chloropropylate
NDR6802 Chlorothalonil
NDR6803 Chlorotoluron

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 91

NDR6804 Chloroxuron
NDR6805 Chlorpyrifos-Methyl
NDR6806 Chlorpyrifos
NDR6807 Chlorthal-Dimethyl
NDR6808 Chlorthiamid
NDR6809 Chlorthion
NDR6810 Chlozolate
NDR6811 Imazalil
NDR6812 Imidacloprid
NDR6813 Indoxacarb
NDR6814 Iodofenphos
NDR6815 Iodosulfuron-methyl-sodium
NDR6816 Ioxynil-methyl
NDR6817 Iprobenfos
NDR6818 Iprodione
NDR6819 Iprovalicarb
NDR6820 Irgarol
NDR6821 Isazofos
NDR6822 Isocarbamid
NDR6823 Isocarbophos
NDR6824 iso-Chloridazon
NDR6825 Isomethiozin
NDR6826 Isopropalin
NDR6827 Isoproturon
NDR6828 Isoproturon-desmethyl
NDR6829 Isoxaben
NDR6830 Isoxaflutole
NDR6831 Karbutilate
NDR6832 Kelevan
NDR6833 Kresoxim-Methyl
NDR6834 Lenacil
NDR6835 Leptophos
NDR6836 Linuron
NDR6837 Malathion
NDR6838 MCPA-2-ethylhexyl
NDR6839 MCPA-methylester
NDR6840 Mefenpyr-diethyl
NDR6841 Mepronil
NDR6842 Metaflumizone
NDR6843 Metalaxyl
NDR6844 Metamitron
NDR6845 Metazachlor
NDR6846 Metconazole
NDR6847 Methabenzthiazuron
NDR6848 Methamidophos
NDR6849 Methidathion
NDR6850 Methiocarb
NDR6851 Methomyl
NDR6852 Methoprotryne
NDR6853 Methyl Pentachlorophenylsulfide
NDR6854 Methyltriphenylphosphonium bromide
NDR6855 Metolachlor - S
NDR6856 Metosulam
NDR6857 Metoxuron
NDR6858 Metribuzin
NDR6859 Mirex
NDR6860 Monolinuron
NDR6861 Nabam
NDR6862 Napropamide
NDR6863 Neburon
NDR6864 Nitralin
NDR6865 Nitrapyrin
NDR6866 Nitrofen
NDR6867 Nitrothal-Isopropyl
NDR6868 N-Methylbentazone

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 92

NDR6869 Nuarimol
NDR6870 o,p'-DDE
NDR6871 Ofurace
NDR6872 Oxadiazon
NDR6873 Oxadixyl
NDR6874 Oxamyl
NDR6875 Oxasulfuron
NDR6876 Oxycarboxin
NDR6877 Oxyfluorfen
NDR6878 p,p'-DDM
NDR6879 p,p'-DDMU
NDR6880 Paclobutrazole
NDR6881 Paraform
NDR6882 Paraoxon-Methyl
NDR6883 Parathion Methyl
NDR6884 Penconazole
NDR6885 Pendimethalin
NDR6886 Pentachloranisol
NDR6887 Pentachloroaniline
NDR6888 Pentanochlor
NDR6889 Permethrin
NDR6890 Perthane
NDR6891 Phenmedipham
NDR6892 Phosalone
NDR6893 Phosfolan
NDR6894 Phosmet
NDR6895 Phosphamidon
NDR6896 Phosphate Potassium Dibasic Trihydrate
NDR6897 Phoxim
NDR6898 Picloram
NDR6899 Picoxystrobin
NDR6900 Piperonylbutoxide
NDR6901 Pirimicarb
NDR6902 Pirimiphos-Ethyl
NDR6903 Plifenate
NDR6904 Primisulfuron-methyl
NDR6905 Procyimidone
NDR6906 Profluralin
NDR6907 Prochloraz
NDR6908 Prometon
NDR6909 Propachlor
NDR6910 Propaquizafop
NDR6911 Propazine
NDR6912 Propetamphos
NDR6913 Propham
NDR6914 Propiconazole
NDR6915 Propoxur
NDR6916 Propoxycarbazone-sodium
NDR6917 Propyzamide
NDR6918 Prosulfuron
NDR6919 Pyracarbolid
NDR6920 Pyraclostrobin
NDR6921 Pyrazophos
NDR6922 Pyrethrins
NDR6923 Pyridaben
NDR6924 Pyridate
NDR6925 Primethanil
NDR6926 Pyriproxyfen
NDR6927 Quinalphos
NDR6928 Quinmerac
NDR6929 Quinoxifen
NDR6930 Quintozene
NDR6931 Quizalofop-ethyl
NDR6932 S421
NDR6933 Sebuthylazine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 93

NDR6934 Secbumeton
NDR6935 Sodium Cacodylate Trihydrate
NDR6936 Sulcofuron-sodium monohydrate
NDR6937 Sulcotrione
NDR6938 Sulfallate
NDR6939 Sulprofos
NDR6940 Swep
NDR6941 Tebufenpyrad
NDR6942 Tebupirimfos
NDR6943 Tefluthrin
NDR6944 Telodrin
NDR6945 Temephos
NDR6946 Tepp
NDR6947 Terbacil
NDR6948 Terbufos
NDR6949 Terbumeton
NDR6950 Terbuthylazine
NDR6951 Terbuthylazine-desethyl
NDR6952 Tetradifon
NDR6953 Tetrachlorobenzoquinone = Chloranil
NDR6954 Tetrachlorvinphos (Gardona)
NDR6955 Tetramethrin
NDR6956 Tetrasul
NDR6957 Thiamethoxam
NDR6958 Thiofanox
NDR6959 Thiofanox-sulfone
NDR6960 Thiofanox-sulfoxide
NDR6961 Thiophanate-Methyl
NDR6962 Tolclofos-Methyl
NDR6963 Tolyfluanid
NDR6964 Tolytriazole
NDR6965 Trans-Chlordane
NDR6966 Triadimefon
NDR6967 Triadimenol
NDR6968 Triallate
NDR6969 Trietazin
NDR6970 Trifloxystrobin
NDR6971 Triflumuron
NDR6972 Tritosulfuron
NDR6973 Vinclozolin
NDR6974 (+/-)-2-Butanol
NDR6975 (2S,4S)-(+)-Pentanediol
NDR6976 (R)-(-)-2-Butanol
NDR6977 (R)-(-)-Epichlorohydrin
NDR6978 (R,R)-(-)-2,4-Pentanediol
NDR6979 (S)-(+)-2-Butanol
NDR6980 (S)-(+)-Epichlorohydrin
NDR6981 1,1,1-Trifluoro-2-phenyl-3-butyn-2-ol
NDR6982 1,1'-Azobis(cyclohexane-1-carbonitrile)
NDR6983 1,2,5,6,9,10-Hexabromocyclododecane
NDR6984 1,2-Polybutadiene 7% cis 1,4/93% vinyl 1,2
NDR6985 1,4-butanediol dimethacrylate
NDR6986 1,4-Phenylene Diisothiocyanate
NDR6987 1,8-Octanediol
NDR6988 1-Ethynyl-3,5-dimethoxybenzene
NDR6989 2-(tert-butylamino)ethyl methacrylate
NDR6990 2,2,4-Trimethyl-1,3-pentanediol Diisobutyrate
NDR6991 2,2'-Dihydroxy-4-methoxybenzophenone
NDR6992 2,3,4-Trihydroxybenzophenone
NDR6993 2,4-Di-T,-butylphenol based additive
NDR6994 2,4-Hexadienoic acid, potassium salt
NDR6995 2,4-Pentanediol
NDR6996 2,5-Dibromo-3-carboxythiophene
NDR6997 2-Amino-4-chlorophenyl phenyl ether
NDR6998 2-Azacyclotridecanone

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 94

NDR6999 2-Benzyloxyethanol
NDR7000 2-Bromo-3-thiophene carboxylic acid
NDR7001 2-Butyl-2-ethyl-1,3-propanediol
NDR7002 2-Dodecen-1-yl succinic anhydride
NDR7003 2-Ethylhexyl Diphenyl Phosphate
NDR7004 2-Ethylhexyl Epoxy Tallate
NDR7005 2-Ethynyl-6-methoxynaphthalene
NDR7006 2-Ethynylanisole
NDR7007 2-Methyl-m-phenylene diisocyanate
NDR7008 3-Thiophenecarboxylic acid
NDR7009 4,4'-Azobis(4-Cyanovaleic Acid)
NDR7010 4,4'-bis(2-benzoxazolyl)stilbene
NDR7011 4,4'-Dihydroxybenzophenone
NDR7012 4,4-Isopropylidenebis(2,6-dibromophenol)
NDR7013 4-Bromocyclohexanol
NDR7014 4-Chlorostyrene
NDR7015 4-t-Butylcatechol
NDR7016 5-(3-Thienyl)-2H-1,2,3,4-Tetrazole
NDR7017 5-Ethynyl-1-methyl-1H-imidazole
NDR7018 5-Hexyn-1-ol
NDR7019 7-tert-Butoxy-2,5-norbornadiene
NDR7020 9-Ethynylphenanthrene
NDR7021 9-Fluorenone
NDR7022 Abietic Acid
NDR7023 Acetyltriethyl Citrate
NDR7024 Acrylamide/Sodium Acrylate Copolymer
NDR7025 Acrylic Copolymer with Styrene
NDR7026 Acrylonitrile/Butadiene Copolymer 51:49
NDR7027 Adhesive strip napkin, teflon with adhesive
NDR7028 Adipic acid monoethyl ester
NDR7029 Agar
NDR7030 Alginic Acid
NDR7031 Alkyd with Castor Oil
NDR7032 Alkyldimethylbenzylammonium chloride
NDR7033 Alpex CK-450, Cyclized rubber
NDR7034 Amberlite XAD-2
NDR7035 Ammonium iodide
NDR7036 Antimony oxides
NDR7037 Antioxidant 2246
NDR7038 Apiezon L
NDR7039 Araldite 506 epoxy resin
NDR7040 Bakelite
NDR7041 Beta-Bromostyrene
NDR7042 Beta-cyclodextrin, sulfated sodium salt
NDR7043 Bis (2-hydroxyethyl) tallow amine
NDR7044 Bis(2-hydroxyethyl) Dimerate
NDR7045 Bisphenol A-D16, 98% D atom
NDR7046 Bisphenol F
NDR7047 Bisphenol-A-polycarbonate
NDR7048 Bisphenol-A-polycarbonate, 20% glass reinforced
NDR7049 Bovine albumin
NDR7050 Brij 35
NDR7051 Brij 52
NDR7052 Brij 58
NDR7053 Brij 93
NDR7054 Brij L23
NDR7055 Brij L4
NDR7056 Brij L4 362
NDR7057 Brij O10
NDR7058 Brij O20
NDR7059 Brij S100
NDR7060 Bromochlorinated paraffin
NDR7061 Buna AP 251, Copolymer EPDM type
NDR7062 Buna AP 447, Copolymer EPDM type
NDR7063 Buna AP 541, Copolymer EPDM type

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 95

NDR7064 Buna CB HC 502 TC, Polymer PB type
NDR7065 Buna CB HX 529 SIC, Polymer PB type
NDR7066 Buna CB HX 529 TC, Polymer PB type
NDR7067 Butyl Methacrylate/Isobutyl Methacrylate Copolymer
NDR7068 Butyl Octyl Phthalate
NDR7069 Butyl Oleate
NDR7070 Butyl Ricinoleate
NDR7071 Byk 088
NDR7072 Byketol WS
NDR7073 CaCO₃ coated isoprene based polymer used as latex glove
NDR7074 Calcium Diacetate
NDR7075 Carbazole
NDR7076 Carboxycellulose Calcium
NDR7077 Carboxymethylamylopectine Sodium
NDR7078 Casein
NDR7079 Casein sodium salt
NDR7080 Castor Oil
NDR7081 Castor oil, ethoxylated
NDR7082 Cellobiose
NDR7083 Cellulose Acetate #1
NDR7084 Cellulose Acetate #2
NDR7085 Cellulose Acetate Butyrate, 17% Butyryl, 29.5% acetyl, 1.5% hydroxyl
NDR7086 Cellulose based material used for furniture veneer surface
NDR7087 Cellulose Propionate
NDR7088 Cellulose Propionate
NDR7089 Cellulose Triacetate 40% Acetyl
NDR7090 Cellulose Triacetate 45% Acetyl
NDR7091 Cellulose, Microcrystalline NF
NDR7092 Cellulose, Microcrystalline PH200 LM
NDR7093 cis-1,4-Cyclohexanedimethanol
NDR7094 Cocoamidopropyl Hydroxysultaine
NDR7095 Coconut oil
NDR7096 Colophony, Amber
NDR7097 Color masterbatch Poly(styrene-co-acrylonitrile) + 50% white pigment
NDR7098 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% benzimidazolone
NDR7099 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #1
NDR7100 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #2
NDR7101 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #3
NDR7102 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #4
NDR7103 Color masterbatch Polyethylene + 30% red pigment #1
NDR7104 Color masterbatch Polyethylene + 30% red pigment #2
NDR7105 Color masterbatch Polyethylene + 30% red pigment #3
NDR7106 Color masterbatch Polyethylene + 30% red pigment #4
NDR7107 Color masterbatch Polyethylene + 30% yellow pigment #1
NDR7108 Color masterbatch Polyethylene + 30% yellow pigment #2
NDR7109 Color masterbatch Polyethylene + 30% yellow pigment #3
NDR7110 Color masterbatch Polyethylene + 30% yellow pigment #4
NDR7111 Color masterbatch Polyethylene + 30% yellow pigment #5
NDR7112 Color masterbatch Polyethylene + 40% yellow pigment
NDR7113 Color masterbatch Polyethylene + 45% yellow pigment
NDR7114 Color masterbatch Polyethylene + 75% white pigment
NDR7115 Color masterbatch Polypropylene + 70% white pigment
NDR7116 Color masterbatch Polypropylene + white pigment
NDR7117 Color masterbatch Polypropylene + yellow pigment #1
NDR7118 Color masterbatch Polystyrene + 50% white pigment
NDR7119 Copolymer ABS type
NDR7120 Copolymer mixture used as ultrasoft packing material
NDR7121 Cork
NDR7122 Corn Oil PEG-6 Esters
NDR7123 Corn Starch
NDR7124 Corn Starch/Acrylamide/Sodium Acrylate Copolymer
NDR7125 Cyasorb UV 3346
NDR7126 Cylolac G 101, Copolymer ABS type
NDR7127 Dammar Varnish
NDR7128 Decabromdiphenyloxide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 96

NDR7129 Dextrin
NDR7130 Dextrin from Corn
NDR7131 Dextrin from Maize Starch
NDR7132 Dextrin from Potato Starch
NDR7133 Di-(2-ethylhexyl) Adipate
NDR7134 Di-(2-ethylhexyl) Azelate
NDR7135 Di(2-ethylhexyl) Isophthalate
NDR7136 Di-(2-ethylhexyl) Maleate
NDR7137 Di(n-heptyl, n-nonyl) Adipate
NDR7138 Di-(Propyleneglycol)
NDR7139 Di(tridecyl) Adipate
NDR7140 Dibutyl Fumarate
NDR7141 Dibutyl Sebacate
NDR7142 Dicapryl Adipate
NDR7143 Dicapryl Phthalate
NDR7144 Didodecyl 3,3'-Thiodipropionate
NDR7145 Diene 55 AC, Polymer PB type
NDR7146 Diethyl dithiophosphate, ammonium salt
NDR7147 Diethylene Glycol Monoethyl Ether
NDR7148 Diglycidyl ether of Bisphenol A
NDR7149 Dihexyl Phthalate
NDR7150 Diisobutyl Adipate
NDR7151 Diisobutyl Phthalate
NDR7152 Diisodecyl Adipate
NDR7153 Diisodecyl Azelate
NDR7154 Diisodecyl Phthalate
NDR7155 Diisodecyl Phthalate
NDR7156 Diisoheptyl Phthalate
NDR7157 Diisononyl Adipate
NDR7158 Diisononyl Phthalate
NDR7159 Di-isononyl Phthalate
NDR7160 Diisooctyl Azelate
NDR7161 Diisooctyl Phthalate
NDR7162 Diisooctyl Phthalate
NDR7163 Dimethyl Azelate
NDR7164 Dimethyl Isophthalate
NDR7165 Dimethyl Sebacate
NDR7166 Dimethyl-2,5-dibromoterephthalate
NDR7167 Di-n-hexyl Azelate
NDR7168 Dioctyl-2,5-dibromoterephthalate
NDR7169 Diphenyl Isophthalate
NDR7170 Diphenyl Phthalate
NDR7171 Dipropylene Glycol
NDR7172 Dipropyleneglycol Dibenzoate
NDR7173 Disperbyk 164
NDR7174 Ditridecyl Phthalate
NDR7175 Diurethane Dimethacrylate
NDR7176 DL-Menthol
NDR7177 Dodeceny succinic Anhydride
NDR7178 Dodecyl aldehyde
NDR7179 Dutral PMX 9705, Copolymer EPDM type
NDR7180 Dutral PMX 9710, Copolymer EPDM type
NDR7181 Dutral TER 4038 EP, Copolymer EPDM type
NDR7182 Dutral TER 9046, Copolymer EPDM type
NDR7183 Eastobrite OB-1
NDR7184 Efka 2023
NDR7185 Efka 3033
NDR7186 Elastin (protein structure)
NDR7187 Elvax 265, Copolymer EVA type
NDR7188 Elvax 360, Copolymer EVA type
NDR7189 Elvax 460, Copolymer EVA type
NDR7190 Emulgator E 2149, Stearyl Alcohol and Esters Mixture
NDR7191 Epichlorhydrin
NDR7192 Epichlorohydrin/Ethylene Oxide Copolymer
NDR7193 Epon 828

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 97

NDR7194 Epoxy resin, Bisphenol A + epichlorohydrin
NDR7195 Escorene ultra 02020, Copolymer EVA type
NDR7196 Escorene ultra FL00728, Copolymer EVA type
NDR7197 Escorene ultra UL 00723, Copolymer EVA type
NDR7198 Ethoxylated tallow amine
NDR7199 Ethylcellulose
NDR7200 Ethylcellulose 10
NDR7201 Ethylcellulose 100
NDR7202 Ethylcellulose 40
NDR7203 Ethylcellulose 5
NDR7204 Ethylcellulose 80
NDR7205 Ethylene Glycol Monostearate
NDR7206 Ethylene/Methacrylic Acid Copolymer 88:12
NDR7207 Ethylene/methacrylic acid ionomer,sodium
NDR7208 Ethylene/Propylene Copolymer
NDR7209 Ethylene/Vinyl Acetate Copolymer 60:40
NDR7210 Ethylene/Vinyl Acetate Copolymer 70:30
NDR7211 Ethylene/Vinyl Acetate Copolymer 75:25
NDR7212 Ethylene/Vinyl Acetate Copolymer 80:20
NDR7213 Ethylene/vinyl alcohol copolymer 38:62
NDR7214 Ethylene/Vinylacetate copolymer with Aluminium Oxide pigment
NDR7215 Ethynyl p-tolyl sulfone
NDR7216 Evatane 1005 VN 3, Copolymer EVA type
NDR7217 Evatane 1005 VN 4, Copolymer EVA type
NDR7218 Evatane 1020 VB 2, Copolymer EVA type
NDR7219 Fatty acids C16-18 esters with sorbitol
NDR7220 Fluorescent Brightener 351
NDR7221 Fluorescent Brightener 378
NDR7222 Forsan 449/9002, Copolymer ABS type
NDR7223 Forsan 548/9002, Copolymer ABS type
NDR7224 Forsan 573, Copolymer ABS type
NDR7225 Gelatin from porcine skin
NDR7226 Glue - Acrylate based with filler
NDR7227 Glue - Office White
NDR7228 Glue - Polychloroprene based
NDR7229 Glue - PVA based for wood
NDR7230 Glue - PVAC based for paper
NDR7231 Glue - PVAC based for wall tile
NDR7232 Glycerides of fatty acids C12-C22
NDR7233 Glycerides of natural fatty acids
NDR7234 Glycerol Propoxylate 1500
NDR7235 Glyceryl Laurate
NDR7236 Glyceryl Tri(acetylricinoleate)
NDR7237 Glyceryl Triheptadecanoate
NDR7238 Granite Grey, dried
NDR7239 Gum Asafoetida
NDR7240 Gum Tragacanth
NDR7241 Gutapercha used as plasticine for children
NDR7242 Heneicosane
NDR7243 Heptaethylene Glycol Monododecyl Ether
NDR7244 Hermat Zn MBT
NDR7245 Hexaethylene Glycol Dodecyl Ether
NDR7246 Hexylene Glycol
NDR7247 Highly softened foam, Sympatex White
NDR7248 HIPS/HDPE alloy #1
NDR7249 HIPS/HDPE alloy #2
NDR7250 HIPS/PP alloy
NDR7251 HIPS/PP/PA6 alloy
NDR7252 Hostanox 03
NDR7253 Hostavin N30 (HALS)
NDR7254 Hydroxybutyl Methyl Cellulose
NDR7255 Hydroxyethyl ether cellulose
NDR7256 Hydroxyethylcellulose
NDR7257 Hydroxypropyl Methylcellulose E15LV
NDR7258 Hydroxypropyl Methylcellulose E3

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 98

NDR7259 Hydroxypropyl Methylcellulose E4M
NDR7260 Hydroxypropyl Methylcellulose E6
NDR7261 Hydroxypropyl Methylcellulose Phthalate
NDR7262 Hypromellose (4000)
NDR7263 Chimasorb 81, 2-hydroxy-4-n-octyloxybenzophenone (UV-531)
NDR7264 Chimasorb 944
NDR7265 Chlorinated paraffin
NDR7266 Chlorinated paraffin 30%
NDR7267 Chlorinated paraffin 40%
NDR7268 Chlorinated paraffin 50%
NDR7269 Chlorohydroquinone
NDR7270 Chloroparaffin 41% Cl
NDR7271 Chloroparaffin 50% Cl
NDR7272 Chloroparaffin 60% Cl
NDR7273 Chloroparaffin 70% Cl
NDR7274 Chloroparaffin short chain, 60% Cl
NDR7275 Chlorowax
NDR7276 Intene 40 A, Polymer PB type
NDR7277 Intene 50 AM, Polymer PB type
NDR7278 Irgafos 168
NDR7279 Irganox 1010
NDR7280 Irganox 1010 + Irganox 168
NDR7281 Irganox 1076
NDR7282 Irganox 1330
NDR7283 Irganox 3114
NDR7284 Isoprene Based Copolymer, filled
NDR7285 Isopropyl Isostearate
NDR7286 Isopropyl Myristate
NDR7287 Isopropyl Palmitate
NDR7288 Keltan 1446 A, Copolymer EPDM type
NDR7289 Keltan 314, Copolymer EPDM type
NDR7290 Keltan 480X100, Copolymer EPDM type
NDR7291 Keltan 509 X 100, Copolymer EPDM type
NDR7292 Keltan 512, Copolymer EPDM type
NDR7293 Kibisan 127, Copolymer SAN type
NDR7294 Kibisan, Copolymer SAN type
NDR7295 Kollidon VA 64
NDR7296 Kostil AP, Copolymer SAN type
NDR7297 Kostil B555, Copolymer SAN type
NDR7298 Kralex 1502, Copolymer SBR type
NDR7299 Kralex 1507, Copolymer SBR type
NDR7300 Lanolin Anhydrous
NDR7301 Lascaux® Acrylic Glue 498 HV
NDR7302 Leucopur EGM
NDR7303 Levapren 8338, Copolymer EVA type
NDR7304 Lotryl 20MA08
NDR7305 Lotryl 35MA08
NDR7306 Loxamid E, Stearoamides mixture
NDR7307 Loxamid OHA, Oleo and stearoamides
NDR7308 Ludipress
NDR7309 Lustran HH 1655, Copolymer ABS type
NDR7310 Macrogol 4000, Poly(ethylene glycol) 4000
NDR7311 Macrogol 6000, Poly(ethylene glycol) 6000
NDR7312 Magnum 3404, Copolymer ABS type
NDR7313 Magnum 3416 SC, Copolymer ABS type
NDR7314 Magnum 3453, Copolymer ABS type
NDR7315 Maltodextrin, M040
NDR7316 Maltodextrin, M050
NDR7317 Maltodextrin, M100
NDR7318 Maltodextrin, M150
NDR7319 Maltodextrin, M180
NDR7320 Maltoheptaose
NDR7321 Maltohexaose
NDR7322 Maltotetraose
NDR7323 Maltotriose

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 99

NDR7324 Marine fish oil
NDR7325 Methacrylic Acid Copolymer
NDR7326 Methocel E3
NDR7327 Methocel E5
NDR7328 Methocel K100
NDR7329 Methocel K15
NDR7330 Methocel K4
NDR7331 Methyl Acetyl Ricinoleate
NDR7332 Methyl Heptadecanoate
NDR7333 Methyl Laurate
NDR7334 Methyl Linoleate
NDR7335 Methyl methacrylate
NDR7336 Methyl Ricinoleate
NDR7337 Methyl stearate
NDR7338 Methyl Tetracosanoate
NDR7339 Methyl Tricosanoate
NDR7340 Methyl Tridecanoate
NDR7341 Methyl Vinyl Ether/Maleic Acid Copolymer
NDR7342 Methyl Vinyl Ether/Maleic Acid Copolymer Monobutyl Ester
NDR7343 Methyl Vinyl Ether/Maleic Acid Copolymer Monoisopropyl Ester
NDR7344 Methyl Vinyl Ether/Maleic anhydride, 50:50
NDR7345 Methylcellulose A15C
NDR7346 Methylcellulose A15LV
NDR7347 Methylcellulose A4C
NDR7348 Methylcellulose A4M
NDR7349 Microcrystalline wax
NDR7350 Millad 3988
NDR7351 Mineral Oil, Heavy
NDR7352 Mineral Oil, Light
NDR7353 Miravithen D23EA, Copolymer EVA type
NDR7354 Monoolein
NDR7355 Morpholine hydrobromide
NDR7356 Mowilith® SDM 5, PVAc
NDR7357 Myristyl alcohol
NDR7358 N,N-Dimethyl-4-propyl-1,3,2-benzodioxaphosphol-2-amine
NDR7359 Natural Rubber
NDR7360 n-Butyl Acetyl Ricinoleate
NDR7361 n-Butyl Stearate
NDR7362 n-Dotriacontane
NDR7363 NeoRez R 2020
NDR7364 n-Ethyl-o,p-Toluenesulfonamide
NDR7365 Nonadecanoic Acid
NDR7366 Nonylphenyl-polyethylene glycol
NDR7367 n-Propyl Oleate
NDR7368 Nylon
NDR7369 Nylon 11 #1
NDR7370 Nylon 11 #2
NDR7371 Nylon 12 #1
NDR7372 Nylon 12 #2
NDR7373 Nylon 12 [Poly(lauryllactam)]
NDR7374 Nylon 6
NDR7375 Nylon 6(3)T Poly(trimethylhexamethylene terephthalamide)
NDR7376 Nylon 6/10
NDR7377 Nylon 6/12
NDR7378 Nylon 6/9
NDR7379 Nylon 6/9 Poly(hexamethylene azelamide)
NDR7380 Nylon 610
NDR7381 Nylon 612
NDR7382 Nylon 66
NDR7383 Nylon PA12 Grilamid TR
NDR7384 Nylon PA6/66 DuPont Zytel
NDR7385 Nylon PA6/6T BASF Ultramid T
NDR7386 Nylon PA66/6T DuPont Zytel HTN
NDR7387 Nylon PA6I/6T DuPont Selar PA
NDR7388 o,p-Toluenesulfonamide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 100

NDR7389 Octacosane
NDR7390 Octadecene-1-Maleic Anhydride Copolymer
NDR7391 Octadecyl Vinyl Ether/Maleic Anhydride Copolymer
NDR7392 Oil of Pine
NDR7393 Oleic Acid
NDR7394 Oleic acid methyl ester
NDR7395 Oleyl Alcohol
NDR7396 Paraffin, Flakes
NDR7397 Paragum 501 (Polyacrylate)
NDR7398 Parrafin Wax Solid
NDR7399 Pectin from citrus peel
NDR7400 Pectine
NDR7401 Pectine Citrus
NDR7402 PEEK
NDR7403 Pentaethylene Glycol
NDR7404 Perdeuteropolyethylene
NDR7405 Perenol E 1
NDR7406 Perfluoralkoxy
NDR7407 Phenol-formaldehyde resin #1
NDR7408 Phenol-formaldehyde resin #2
NDR7409 Phenoxy resin #1
NDR7410 Phenoxy resin #2
NDR7411 Phenoxy Resin MW 50000
NDR7412 Phthalic Alkyd
NDR7413 Pine Resin
NDR7414 Poloxamer 188
NDR7415 Poly(1,3-butylene endomethylene tetrahydrophthalate)
NDR7416 Poly(1,3-butylene fumarate)
NDR7417 Poly(1,3-butylene isophthalate)
NDR7418 Poly(1,3-butylene phthalate)
NDR7419 Poly(1,3-butylene succinate)
NDR7420 Poly(1,4-butylene adipate)
NDR7421 Poly(1,4-butylene fumarate)
NDR7422 Poly(1,4-butylene succinate)
NDR7423 Poly(1,4-butylene Terephthalate)
NDR7424 Poly(1,4-butylene terephthalate) #1
NDR7425 Poly(1,4-butylene tetrahydrophthalate)
NDR7426 Poly(1,4-cyclohexanedimethylene succinate)
NDR7427 Poly(1-butene) Isotactic
NDR7428 Poly(2,2-dimethyl-1,3-propylene Succinate)
NDR7429 Poly(2,2-dimethyl-1,3-propylene succinate)
NDR7430 Poly(2,4,6-Tribromostyrene)
NDR7431 Poly(2,6-Dimethyl-p-Phenylene Oxide)
NDR7432 Poly(2-acrylamido-2-methylpropanesulfonic acid) MW 800000
NDR7433 Poly(2-acrylamido-2-methylpropanesulfonic acid) Sodium Salt
NDR7434 Poly(2-bromostyrene)
NDR7435 Poly(2-ethylhexyl acrylate)
NDR7436 Poly(2-Hydroxyethyl Methacrylate)
NDR7437 Poly(2-chlorostyrene)
NDR7438 Poly(2-vinylpyridine) linear MW 40000
NDR7439 Poly(2-vinylpyridine-co-styrene)
NDR7440 Poly(3-bromostyrene)
NDR7441 Poly(4,4'-dipropoxy-2,2'-diphenyl propane fumarate)
NDR7442 Poly(4,4'-dipropoxy-2,2'-diphenyl propane fumarate)
NDR7443 Poly(4-bromostyrene)
NDR7444 Poly(4-chlorostyrene)
NDR7445 Poly(4-Methyl-1-Pentene)
NDR7446 Poly(4-vinylpyridine) crosslinked
NDR7447 Poly(4-vinylpyridine-co-butyl methacrylate) 75:25
NDR7448 Poly(9-vinyl carbazole) 25000
NDR7449 Poly(acrylic acid) m.w.4000000
NDR7450 Poly(acrylic acid) sodium salt, 17.5% Sodium ion
NDR7451 Poly(acrylonitrile:butadiene)
NDR7452 Poly(acrylonitrile:butadiene) Acrylonitrile 37-39%
NDR7453 Poly(acrylonitrile:butadiene:styrene) #1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 101

NDR7454 Poly(acrylonitrile:divinylbenzene)
NDR7455 Poly(acrylonitrile:ethylene:propylene:styrene) #1
NDR7456 Poly(acrylonitrile:ethylene:propylene:styrene) #2
NDR7457 Poly(acrylonitrile:styrene), PD Alfa 468
NDR7458 Poly(acrylonitrile:styrene), Polykemi
NDR7459 Poly(acrylonitrile:styrene), SAN TOYO 100 PCF
NDR7460 Poly(acrylonitrile:styrene), SAN TOYO 290
NDR7461 Poly(acrylonitrile:styrene), SAN TOYO 330
NDR7462 Poly(acrylonitrile-co-2-acrylamido-2-methylpropanesulfonic acid)
NDR7463 Poly(acrylonitrile-co-butadiene-co-styrene)
NDR7464 Poly(acrylonitrile-co-butadiene-co-styrene) Acrylonitrile 15%
NDR7465 Poly(acrylonitrile-co-butadiene-co-styrene) Acrylonitrile 25%
NDR7466 Poly(acrylonitrile-co-butadiene-co-styrene) Acrylonitrile 35%
NDR7467 Poly(acrylonitrile-co-butadiene-co-styrene) Acrylonitrile 40%
NDR7468 Poly(acrylonitrile-co-butadiene-co-styrene) Butadiene 10%
NDR7469 Poly(acrylonitrile-co-ethylene-co-propylene-co-styrene) AES110
NDR7470 Poly(acrylonitrile-co-ethylene-co-propylene-co-styrene) AES145
NDR7471 Poly(acrylonitrile-co-methyl acrylate)
NDR7472 Poly(alpha-Methylstyrene)
NDR7473 Poly(alpha-methylstyrene-block-butadiene)
NDR7474 Poly(benzyl acrylate)
NDR7475 Poly(benzyl methacrylate)
NDR7476 Poly(Bisphenol A-co-Epichlorhydrin) 1000
NDR7477 Poly(Bisphenol A-co-Epichlorhydrin) 1700
NDR7478 Poly(Bisphenol A-co-Epichlorhydrin) 4000
NDR7479 Poly(Bisphenol A-co-Epichlorhydrin) 6000
NDR7480 Poly(Bisphenol A-co-Epichlorhydrin)
NDR7481 Poly(Bisphenol-A Carbonate)
NDR7482 Poly(butadiene) (36% cis, 55% trans, 9% vinyl)
NDR7483 Poly(Butadiene) (45% cis & trans, 55% vinyl)
NDR7484 Poly(butadiene) (55% cis & trans, 45% vinyl)
NDR7485 Poly(Butadiene) 5000
NDR7486 Poly(butadiene), phenyl terminated
NDR7487 Poly(butadiene)diol MW 1200
NDR7488 Poly(Butadiene:Styrene)
NDR7489 Poly(Butadiene:Styrene) 55:45
NDR7490 Poly(Butadiene:Styrene) Rubber Viscosity 40
NDR7491 Poly(Butadiene:Styrene) Rubber Viscosity 50
NDR7492 Poly(butadiene:styrene), Buna BL 6533
NDR7493 Poly(butadiene:styrene), Cariflex 1500
NDR7494 Poly(butadiene:styrene), Solprene 1205
NDR7495 Poly(butadiene:styrene), Solprene 1322
NDR7496 Poly(butadiene-co-acrylonitrile) amine terminated, 10% Acrylonitrile
NDR7497 Poly(butadiene-co-acrylonitrile) amine terminated, 16.5% Acrylonitrile
NDR7498 Poly(butadiene-co-acrylonitrile), dicarboxy terminated, 10% Acrylonitrile, 2% carboxyl
NDR7499 Poly(butadiene-co-acrylonitrile), dicarboxy terminated, 18% Acrylonitrile, 3% carboxyl
NDR7500 Poly(butadiene-co-acrylonitrile), dicarboxy terminated, 26% Acrylonitrile, 3% carboxyl
NDR7501 Poly(butadiene-co-acrylonitrile), vinyl terminated, 16% Acrylonitrile, 3% acrylic vinyl
NDR7502 Poly(butadiene-co-acrylonitrile), vinyl terminated, 16% Acrylonitrile, 4% acrylic vinyl
NDR7503 Poly(butylene terephthalate)
NDR7504 Poly(cyclohexyl acrylate)
NDR7505 Poly(Diallyl Isophthalate)
NDR7506 Poly(Diallyl Isophthalate) Low MW
NDR7507 Poly(dianol 22 adipate)
NDR7508 Poly(dianol 22 endomethylene tetrahydrophthalate)
NDR7509 Poly(dianol 22 isophthalate)
NDR7510 Poly(dianol 22 maleate)
NDR7511 Poly(dianol 22 succinate)
NDR7512 Poly(dianol 22 tetrahydrophthalate)
NDR7513 Poly(dianol 33 adipate)
NDR7514 Poly(dianol 33 endomethylene tetrahydrophthalate)
NDR7515 Poly(dianol 33 fumarate)
NDR7516 Poly(dianol 33 isophthalate)
NDR7517 Poly(dianol 33 maleate)
NDR7518 Poly(dianol 33 phthalate)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 102

NDR7519 Poly(dianol 33 succinate)
NDR7520 Poly(dianol 33 tetrahydrophthalate)
NDR7521 Poly(diethylene hexachlor endomethylene tetrahydrophthalate)
NDR7522 Poly(diethylene phthalate)
NDR7523 Poly(diethylene tetrahydrophthalate)
NDR7524 Poly(diethylene triamine-co-adipic acid)
NDR7525 Poly(dimethylamine-co-epichlorohydrin) quaternized MW 70000
NDR7526 Poly(dimethylaminopropyl methacrylamide)
NDR7527 Poly(dimethylsiloxane) #2
NDR7528 Poly(dimethylsiloxane) (n=1,000 ctk)
NDR7529 Poly(dimethylsiloxane) 60000
NDR7530 Poly(dimethylsiloxane), bis(3-aminopropyl) terminated
NDR7531 Poly(dimethylsiloxane-co-ethylene oxide) AB block copolymer 18:82
NDR7532 Poly(dimethylsiloxane-co-methylphenylsiloxane)
NDR7533 Poly(dipropylene endomethylene tetrahydrophthalate)
NDR7534 Poly(dipropylene isophthalate)
NDR7535 Poly(ethyl cyanoacrylate)
NDR7536 Poly(ethyl methacrylate-co-methyl methacrylate)
NDR7537 Poly(ethylene adipate)
NDR7538 Poly(ethylene azelate)
NDR7539 Poly(ethylene dimethacrylate)
NDR7540 Poly(ethylene endomethylene tetrahydrophthalate)
NDR7541 Poly(ethylene glycol) 4000
NDR7542 Poly(ethylene glycol) monomethyl ether 1900
NDR7543 Poly(ethylene glycol) monomethyl ether 350
NDR7544 Poly(ethylene glycol) monomethyl ether 5000
NDR7545 Poly(ethylene glycol) monomethyl ether 550
NDR7546 Poly(ethylene glycol) monomethyl ether 750
NDR7547 Poly(ethylene hexachlor endomethylene tetrahydrophthalate)
NDR7548 Poly(ethylene isophthalate)
NDR7549 Poly(ethylene maleate)
NDR7550 Poly(ethylene oxide)
NDR7551 Poly(ethylene phthalate)
NDR7552 Poly(ethylene succinate)
NDR7553 Poly(ethylene terephthalate)
NDR7554 Poly(ethylene terephthalate) #1
NDR7555 Poly(ethylene terephthalate) based copolymer
NDR7556 Poly(ethylene:propylene) (60% ethylene)
NDR7557 Poly(ethylene:propylene), Daplen KSR 4525
NDR7558 Poly(ethylene:propylene), Keltan 740
NDR7559 Poly(ethylene:propylene:diene) (50% ethylene, 4% diene)
NDR7560 Poly(ethylene:propylene:diene) (50% ethylene, 8% diene)
NDR7561 Poly(ethylene:propylene:diene) (70% ethylene, 4% diene)
NDR7562 Poly(Ethylene-co-Ethyl Acrylate) 70:30
NDR7563 Poly(Ethylene-co-Ethyl Acrylate) 80:20
NDR7564 Poly(Ethylene-co-Ethyl Acrylate) 90:10
NDR7565 Poly(ethylene-co-chlorotrifluoroethylene)
NDR7566 Poly(hexafluoropropylene oxide) MW 2000
NDR7567 Poly(hexamethylene sebacate)
NDR7568 Poly(hexandiol 1,6 maleinadipate)
NDR7569 Poly(hydroxypropyl methacrylate)
NDR7570 Poly(isobornyl acrylate) MW 1000000
NDR7571 Poly(isobornyl methacrylate)
NDR7572 Poly(isobutyl methacrylate)
NDR7573 Poly(isobutylene-co-isoprene)
NDR7574 Poly(isopropylene endomethylene tetrahydrophthalate)
NDR7575 Poly(methyl methacrylate)
NDR7576 Poly(methyl methacrylate) 120000
NDR7577 Poly(methyl methacrylate) 15000
NDR7578 Poly(methyl methacrylate) 350000
NDR7579 Poly(methyl methacrylate) m.w. 30000
NDR7580 Poly(methyl methacrylate), 95% isotactic
NDR7581 Poly(methyl methacrylate):(butyl methacrylate)
NDR7582 Poly(methylphenylsiloxane) fluid
NDR7583 Poly(m-phenylene isophthalamide)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 103

NDR7584 Poly(m-phenylene isophthalamide)/(viscose)
NDR7585 Poly(N,N-dimethyl acrylamide)
NDR7586 Poly(N-acetylglucosamine)
NDR7587 Poly(neopentyl methacrylate)
NDR7588 Poly(neopentylene adipate)
NDR7589 Poly(neopentylene fumarate)
NDR7590 Poly(neopentylene isophthalate)
NDR7591 Poly(neopentylene phthalate)
NDR7592 Poly(neopentylene succinate)
NDR7593 Poly(neopentylene terephthalate)
NDR7594 Poly(neopentylene tetrahydrophthalate)
NDR7595 Poly(n-isopropyl acrylamide)
NDR7596 Poly(n-propyl methacrylate)
NDR7597 Poly(N-vinyl carbazole), Luvican
NDR7598 Poly(Phenylene Sulfide)
NDR7599 Poly(p-iodostyrene)
NDR7600 Poly(p-Phenylene Ether Sulphone)
NDR7601 Poly(p-phenylene ether-sulphone)
NDR7602 Poly(propylene adipate)
NDR7603 Poly(propylene fumarate)
NDR7604 Poly(propylene glycol) 500
NDR7605 Poly(propylene glycol) bis(2-aminopropyl ether)
NDR7606 Poly(propylene hexachlor endomethylene tetrahydrophthalate)
NDR7607 Poly(propylene isophthalate)
NDR7608 Poly(propylene maleate)
NDR7609 Poly(propylene oxide) Diurea Terminated
NDR7610 Poly(propylene oxide) Triamine Terminated MW 5000
NDR7611 Poly(propylene oxide), monoamine terminated
NDR7612 Poly(propylene tetrahydrophthalate)
NDR7613 Poly(p-vinylbenzyl chloride) MW 100000
NDR7614 Poly(sec-butyl methacrylate)
NDR7615 Poly(styrene sulfonic acid-co-maleic anhydride) Sodium Salt
NDR7616 Poly(styrene::butadiene) ABA block (28% styrene), Kraton D 1101
NDR7617 Poly(styrene::butadiene) ABA block (30% styrene), Solprene 411
NDR7618 Poly(styrene::butadiene) graft
NDR7619 Poly(styrene::butadiene::divinylbenzene)
NDR7620 Poly(styrene::butadiene::divinylbenzene) DVB 10
NDR7621 Poly(styrene::butadiene::styrene)
NDR7622 Poly(styrene::butadiene::styrene::butadiene::styrene)
NDR7623 Poly(styrene:butadiene) block filled
NDR7624 Poly(styrene:isoprene) ABA block
NDR7625 Poly(styrene:isoprene) Rubber
NDR7626 Poly(styrene:n-butyl methacrylate)
NDR7627 Poly(styrene-co-2-acrylamido-2-methylpropanesulfonic acid), sodium salt
NDR7628 Poly(t-butylaminoethyl methacrylate)
NDR7629 Poly(tert-butyl methacrylate)
NDR7630 Poly(tetrafluoroethylene) resin
NDR7631 Poly(tetrafluoroethylene-co-perfluoro-(alkyl vinyl ether))
NDR7632 Poly(tetrahydrofuran) based polymer
NDR7633 Poly(tetrahydrofurfuryl methacrylate)
NDR7634 Poly(Trimethyl Hexamethylene Terephthalamide)
NDR7635 Poly(trimethylene adipate)
NDR7636 Poly(trimethylene glutarate)
NDR7637 Poly(trimethylene succinate)
NDR7638 Poly(trimethylpentylene adipate)
NDR7639 Poly(trimethylpentylene endomethylene tetrahydrophthalate)
NDR7640 Poly(trimethylpentylene maleate)
NDR7641 Poly(trimethylpentylene phthalate)
NDR7642 Poly(trimethylpentylene sebacate)
NDR7643 Poly(trimethylpentylene succinate)
NDR7644 Poly(trimethylpentylene tetrahydrophthalate)
NDR7645 Poly(Vinyl Acetate)
NDR7646 Poly(Vinyl Acetate) 15000
NDR7647 Poly(Vinyl Acetate) 83000
NDR7648 Poly(vinyl alcohol)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 104

NDR7649 Poly(vinyl butyral), 11% Hydroxyl, 1% acetate, 88% butyral Mw 110000
NDR7650 Poly(vinyl butyral), 19% Hydroxyl, 1% acetate, 80% butyral MW 140000
NDR7651 Poly(vinyl butyral), 19% Hydroxyl, 1% acetate, 80% butyral MW 70000
NDR7652 Poly(vinyl butyral), 19% Hydroxyl, 1% acetate, 80% butyral MW 90000
NDR7653 Poly(vinyl butyral), 19% Hydroxyl, 1% acetate, 80% butyral, MW 200000
NDR7654 Poly(vinyl ethyl ether)
NDR7655 Poly(Vinyl Formal)
NDR7656 Poly(vinyl chloride) Carboxylated 1.8% carboxyl
NDR7657 Poly(vinyl chloride) low MW
NDR7658 Poly(vinyl chloride) MW 275000
NDR7659 Poly(vinyl chloride), carboxylated
NDR7660 Poly(vinyl isobutyl ether)
NDR7661 Poly(vinyl laurate)
NDR7662 Poly(vinyl methyl ketone)
NDR7663 Poly(vinyl pivalate)
NDR7664 Poly(vinyl stearate)
NDR7665 Poly(vinylbenzyl trimethyl ammonium chloride) MW 400000
NDR7666 Poly(vinylidene fluoride) #1
NDR7667 Poly[(2,3-epoxypropyl methacrylate):(ethylene dimethacrylate)]
NDR7668 Poly[(2,3-epoxypropyl methacrylate):styrene:(ethylene dimethacrylate)]
NDR7669 Poly[(acrylic acid):(2-hydroxyethyl methacrylate)]
NDR7670 Poly[(acrylic acid):(butyl acrylate):(ethyl acrylate)]
NDR7671 Poly[(acrylic acid):(butyl acrylate):(methacryl amide):(methyl methacrylate)]
NDR7672 Poly[(acrylic acid):(butyl acrylate):(methacryl amide):styrene]
NDR7673 Poly[(acrylic acid):(butyl acrylate):(methyl methacrylate)]
NDR7674 Poly[(acrylic acid):ethylene] Acrylic 15%
NDR7675 Poly[(acrylic acid):ethylene], Surlyn
NDR7676 Poly[(divinyl benzene):styrene]
NDR7677 Poly[(vinyl acetate):(vinyl chloride)]
NDR7678 Poly[(vinyl acetate):(vinyl chloride)] 10:90
NDR7679 Poly[(vinyl acetate):(vinyl chloride)] 15:85
NDR7680 Poly[(vinyl acetate):(vinyl chloride)] 20:80
NDR7681 Poly[methylene(polyphenyl isocyanate)]
NDR7682 Poly[styrene-co-acrylonitrile-co-(divinyl benzene)]
NDR7683 Poly[styrene-co-acrylonitrile-co-(divinyl benzene)] sulfonated
NDR7684 Polyacenaphthylene
NDR7685 Polyacetal
NDR7686 Polyacrylamide, carboxyl modified, high carboxyl content
NDR7687 Polyacrylonitrile
NDR7688 Polyamide 6 #3
NDR7689 Polyamide Resin
NDR7690 Polyamide Resin
NDR7691 Polyamide resin, Viscosity 10p
NDR7692 Polyamide resin, Viscosity 20p
NDR7693 Polyamide resin, Viscosity 35p
NDR7694 Polyamide resin, Viscosity 45p
NDR7695 Polyamide resin, Viscosity 70p
NDR7696 Polybutadiene
NDR7697 Polybutadiene cis
NDR7698 Polybutadiene CIS
NDR7699 Polybutadiene phenyl terminated
NDR7700 Polybutadiene, Asadene 70 X
NDR7701 Polybutadiene, Asaprene 700 A
NDR7702 Polybutadiene, dicarboxy terminated, Viscosity 35000cp
NDR7703 Polybutadiene, dicarboxy terminated, Viscosity 38000cp
NDR7704 Polybutadiene, dicarboxy terminated, Viscosity 60000cp
NDR7705 Polybutadiene-Polystyrene Block
NDR7706 Polycaprolactone
NDR7707 Polycarbonate
NDR7708 Polycarbonate MW 45000
NDR7709 Polydiethoxysiloxane
NDR7710 Polydimethylsilane
NDR7711 Polydimethylsiloxane Viscosity 100000cs
NDR7712 Polydimethylsiloxane Viscosity 10000cs
NDR7713 Polydimethylsiloxane Viscosity 1000cs

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 105

NDR7714 Polydimethylsiloxane Viscosity 10cs
NDR7715 Polydimethylsiloxane, acetoxo terminated
NDR7716 Polydimethylsiloxane, dihydroxy terminated, MW 110000
NDR7717 Polydimethylsiloxane, dihydroxy terminated, MW 18000
NDR7718 Polydimethylsiloxane, dihydroxy terminated, MW 36000
NDR7719 Polydimethylsiloxane, dihydroxy terminated, Mw 4000
NDR7720 Polydimethylsiloxane, dihydroxy terminated, MW 550
NDR7721 Polydimethylsiloxane, dihydroxy terminated, MW 90000
NDR7722 Polydimethylsiloxane, dimethylamine terminated
NDR7723 Polydimethylsiloxane, ethoxy terminated
NDR7724 Polydimethylsiloxane, methyldiacetoxo terminated
NDR7725 Polyepichlorohydrin
NDR7726 Polyethylene
NDR7727 Polyethylene high density
NDR7728 Polyethylene high density, Eraclene MP 90
NDR7729 Polyethylene Chlorinated, 25% Cl
NDR7730 Polyethylene Chlorinated, 25% Cl
NDR7731 Polyethylene Chlorinated, 28% Cl
NDR7732 Polyethylene Chlorinated, 35% Cl
NDR7733 Polyethylene Chlorinated, 36% Cl
NDR7734 Polyethylene Chlorinated, 40% Cl
NDR7735 Polyethylene Chlorinated, 42% Cl
NDR7736 Polyethylene Chlorinated, 46% Cl
NDR7737 Polyethylene Chlorinated, 50% Cl
NDR7738 Polyethylene Chlorosulfonated
NDR7739 Polyethylene Chlorosulfonated 43% Cl, MW 195000
NDR7740 Polyethylene linear low density
NDR7741 Polyethylene linear low density, Escorene LLN100 4YB
NDR7742 Polyethylene low density
NDR7743 Polyethylene medium density
NDR7744 Polyethylene Oxidized
NDR7745 Polyethylene Oxidized MW 7500
NDR7746 Polyethylene plasticized #1
NDR7747 Polyethylene wax based mixture used as shoe polish
NDR7748 Polyethylene, Daplex BF 4572
NDR7749 Polyethylene, Eltex K 52-05-159
NDR7750 Polyethylene, Engage 8180
NDR7751 Polyethylene, Eraclene 80
NDR7752 Polyethylene, Hostalen GM 7040
NDR7753 Polyethylene, Chlorosulphonated
NDR7754 Polyethylene, Liten MB 62
NDR7755 Polyethylene, Lupolen 6021 D
NDR7756 Polyethylene, Moplen ZB 5015 F
NDR7757 Polyethylene, oxidized, AN 16mg KOH/g
NDR7758 Polyethylene, oxidized, AN 28mg KOH/g
NDR7759 Polyethylene, Scolefin PE AG 62 BA
NDR7760 Polyethylene, Stavrolen PE 4FE69
NDR7761 Polyethyleneglycol Dibenzoate
NDR7762 Polyethyleneimine
NDR7763 Polyethyleneimine 80% ethoxylated
NDR7764 Polyethyleneimine Epichlorohydrin modified
NDR7765 Polygalacturonic acid
NDR7766 Polygalacturonic Acid Lithium Salt
NDR7767 Polyglyceryl Oleate
NDR7768 Polychloroprene
NDR7769 Polychloroprene cis:trans 15:85
NDR7770 Polyimidazoline Quaternized
NDR7771 Polyisobutylene MW 2800
NDR7772 Polyisoprene, Chlorinated
NDR7773 Polyisoprene, trans
NDR7774 Polyisoprene, cis 800,000
NDR7775 Polylac 737 PA, Copolymer ABS type
NDR7776 Polymethacrylamide
NDR7777 Polymethylhydrogensiloxane MW 1500
NDR7778 Polymethylphenylsiloxane

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 106

NDR7779 Polyoxyethylene (20) oleyl ether
NDR7780 Polyoxymethylene #2
NDR7781 Polypropylene + yellow pigment #2
NDR7782 Polypropylene Isotactic
NDR7783 Polypropylene Isotactic Chlorinated 32% Chlorine
NDR7784 Polypropylene with 20% Talc
NDR7785 Polypropylene with rubber content
NDR7786 Polypropylene, atactic #1
NDR7787 Polypropylene, atactic #2
NDR7788 Polypropylene, isotactic #1
NDR7789 Polypropylene, isotactic #2
NDR7790 Polypropylene, Moplen EPQ 30 RF
NDR7791 Polypropylene, Stamyran P 512MN10
NDR7792 Polypropylene+poly(ethylene:propylene)
NDR7793 Polypropylene+Vistalon
NDR7794 Polypropylene+Vistalon 404, 1:1
NDR7795 Polypropylene+Vistalon 719, 1:1
NDR7796 Polypropylene-graft-maleic anhydride
NDR7797 Polysar EPDM 345, Copolymer EPDM type
NDR7798 Polysiloxane
NDR7799 Polystyrene
NDR7800 Polystyrene for explosives
NDR7801 Polystyrene general purpose, Krasten 127/9001
NDR7802 Polystyrene high impact #3
NDR7803 Polystyrene MW 260000
NDR7804 Polystyrene Sulfonate Ammonium Salt
NDR7805 Polystyrene Sulfonate Lithium Salt
NDR7806 Polystyrene Sulfonate Sodium Salt
NDR7807 Polystyrene Sulfonic Acid
NDR7808 Polystyrene, 98% syndiotactic
NDR7809 Polystyrene, dicarboxy terminated
NDR7810 Polystyrene, monocarboxy terminated
NDR7811 Polystyrene, Nope PS-Netsark 336M
NDR7812 Polystyrene-block-poly(n-butyl methacrylate)
NDR7813 Polystyrene-Polybutadiene Block SBS Styrene 25%
NDR7814 Polystyrene-Polybutadiene Block SBSBS
NDR7815 Polystyrene-Polybutadiene Block SBSBS Styrene 25%
NDR7816 Polystyrene-Polybutadiene Block SBSBS Styrene 30%
NDR7817 Polysulfone Resin
NDR7818 Polytrimethylammoniummethyl Methacrylic Chloride
NDR7819 Polyurethane foam
NDR7820 Polyvidone based copolymer used as lip salve
NDR7821 Polyvidone Insoluble, Polyvinylpyrrolidone
NDR7822 Polyvinyl Alcohol, Hydrolyzed 100000-150000
NDR7823 Polyvinyl Alcohol, Hydrolyzed 13000-15000
NDR7824 Polyvinylchloride
NDR7825 Povidone 90, Polyvinylpolypyrrolidone
NDR7826 Powdered cellulose
NDR7827 Primal® WS 24
NDR7828 Propylene Glycol Monostearate
NDR7829 Propyleneglycol Ricinoleate
NDR7830 p-Toluenesulfonyl isocyanate
NDR7831 Reilex 425, Poly[(divinyl benzene):(vinyl pyridine)]
NDR7832 Resin SK, Modified Acetophenone/Formaldehyde Resin
NDR7833 Rewoderm LI 420-70
NDR7834 Royalene 501, Copolymer EPDM type
NDR7835 Rubber white CaCO3 filled
NDR7836 Safflower Oil
NDR7837 SAN 230 NP, Copolymer SAN type
NDR7838 Santonox R
NDR7839 Scallop
NDR7840 Simethicone, USP
NDR7841 Sinkral CA24Y, Copolymer ABS type
NDR7842 Sodium Toluenesulfonate
NDR7843 Sokrat 412

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 107

NDR7844 Sorbitan Tristearate
NDR7845 Soybean Oil
NDR7846 Starex HR 0390, Copolymer ABS type
NDR7847 Starex SM 0150, Copolymer ABS type
NDR7848 Starex VH 0800, Copolymer ABS type
NDR7849 Starch
NDR7850 Starch from Corn
NDR7851 Starch from Potato
NDR7852 Starch, Maize Starch Pregelatinised
NDR7853 Starch, Rice Starch
NDR7854 Stearate Calcium
NDR7855 Styrene/Acrylonitrile Copolymer 165000
NDR7856 Styrene/Acrylonitrile Copolymer 185000
NDR7857 Styrene/Acrylonitrile Copolymer 65:35
NDR7858 Styrene/Acrylonitrile Copolymer 68:32
NDR7859 Styrene/Acrylonitrile Copolymer 70:30
NDR7860 Styrene/Acrylonitrile Copolymer 75:25
NDR7861 Styrene/Acrylonitrile Copolymer 80:20
NDR7862 Styrene/Allyl Alcohol Copolymer 60:40
NDR7863 Styrene/Allyl Alcohol Copolymer 67:33
NDR7864 Styrene/Allyl alcohol Copolymer, 5.4 – 6.0% hydroxyl
NDR7865 Styrene/Ethylene-Butylene Copolymer, ABA block, 29% styrene
NDR7866 Styrene/Maleic Anhydride Copolymer 50/50
NDR7867 Styrene/Maleic Anhydride Copolymer 60:40
NDR7868 Styrene/Maleic Anhydride Copolymer 67:33
NDR7869 Styrene/Maleic Anhydride Copolymer, 50:50, 0-15% monomethyl ester
NDR7870 Surfactant, Syntopon A 100
NDR7871 t-Butylphenyl Diphenyl Phosphate
NDR7872 Teflon
NDR7873 Tegosoft CT
NDR7874 Techlen BR 1209, Polymer PB type
NDR7875 Tetrahydrofurfuryl Oleate
NDR7876 Tinuvin 622
NDR7877 Titanium(IV) butoxide
NDR7878 Torlon 4203
NDR7879 Tri(n-octyl, n-decyl) Trimellitate
NDR7880 Tri-butoxyethyl Phosphate
NDR7881 Tricapryl Trimellitate
NDR7882 Tricresyl Phosphate
NDR7883 Triethylene glycol dimethacrylate
NDR7884 Triisodecyl Trimellitate
NDR7885 Triisononyl Trimellitate
NDR7886 Trimethyl phosphate
NDR7887 Tri-n-butyl citrate
NDR7888 Tripalmitin
NDR7889 Triphenylsilanol
NDR7890 Tripropylene Glycol
NDR7891 Tritriacontane
NDR7892 Turcite X
NDR7893 Tween 20
NDR7894 Tween 40
NDR7895 Tween 60
NDR7896 Tween 65
NDR7897 UHMWPE used as ski running surface
NDR7898 Ultem 2300
NDR7899 Ultramid 6A, Poly[caprolactam:(hexamethylene adipamide)]
NDR7900 Ultramid C-35
NDR7901 Urtal B 23, Copolymer ABS type
NDR7902 Uvinul 4050 H
NDR7903 Vanfre IL-1
NDR7904 Vespel
NDR7905 Vinyl Acetate Crotonic Acid Copolymer
NDR7906 Vinyl Alcohol/Vinyl Butyral Copolymer
NDR7907 Vinyl Chloride/Vinyl Acetate/Hydroxypropyl Acrylate 80:5:15
NDR7908 Vinyl Chloride/Vinyl Acetate/Hydroxypropyl Acrylate Terpolymer

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 108

NDR7909 Vinylidene Chloride/Acrylonitrile Copolymer
NDR7910 Vinylidene Chloride/Vinyl Chloride Copolymer
NDR7911 Vistalon 5630, Copolymer EPDM type
NDR7912 Vistalon 6505, Copolymer EPDM type
NDR7913 Vistalon 6630, Copolymer EPDM type
NDR7914 Vistalon 8510, Copolymer EPDM type
NDR7915 Vistalon 9500, Copolymer EPDM type
NDR7916 Wax
NDR7917 Wax-Paint Medium
NDR7918 White Lacquere from CD surface, high pigment contents
NDR7919 White painting for walls, high contents of inorganic pigment
NDR7920 White Rubber
NDR7921 Zinc phthalocyanine
NDR7922 Zytel E103 HSLC NC-10
NDR7923 (+)-Camphor-10-sulfonic acid
NDR7924 (±)-alpha-Tocopherol, synthetic
NDR7925 1,3,5-Trihydroxybenzene dihydrate
NDR7926 12-Hydroxystearic Acid
NDR7927 4-Methylmorpholine
NDR7928 Acesulfame K
NDR7929 Acid Red 33, CI 17200
NDR7930 Alpha-Lactose monohydrate
NDR7931 Ammonium Aminosulfonate
NDR7932 Apricot Kernel Oil PEG-6 Esters
NDR7933 Arginine
NDR7934 Ascorbyl Palmitate
NDR7935 Aspartame
NDR7936 Barquat 50-28
NDR7937 Basic Green 1 | Brilliant Green
NDR7938 Benzalkonium Chloride
NDR7939 Benzopurpurin 4B
NDR7940 Beta-Alanine methyl ester hydrochloride
NDR7941 Beta-D-Lactose
NDR7942 Borneol
NDR7943 Brilliant Yellow
NDR7944 Butylparaben
NDR7945 Calcium Acetate
NDR7946 Calcium Citrate Tetrahydrate
NDR7947 Calcium Gluconate
NDR7948 Calcium L-Ascorbate Dihydrate
NDR7949 Calcium L-Lactate
NDR7950 Carbaethopendeciniate Bromide
NDR7951 Carotin
NDR7952 Croscarmellose Sodium
NDR7953 Cytochrome C
NDR7954 D-(+)-Maltose monohydrate
NDR7955 D,L-Camphor sulphonic acid
NDR7956 D-Arabonic gamma-lactone
NDR7957 D-Asparagine Monohydrate
NDR7958 D-Cysteine Hydrochloride Hydrate
NDR7959 Dextrates
NDR7960 D-Fructose
NDR7961 D-Glucose Monohydrate
NDR7962 D-Glycogen
NDR7963 D-Histidine
NDR7964 D-Homoserine
NDR7965 Disodium Orthophosphate
NDR7966 D-Isoleucine
NDR7967 DL-alpha-Palmitin
NDR7968 DL-Arginine
NDR7969 DL-Arginine Hydrochloride Monohydrate
NDR7970 DL-Citrulline
NDR7971 DL-Cystathionine
NDR7972 DL-Cysteine
NDR7973 DL-Isoleucine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 109

NDR7974 DL-Lysine Monohydrochloride
NDR7975 DL-Norleucine
NDR7976 DL-Norvaline
NDR7977 D-Lysine Hydrochloride
NDR7978 D-Mannose
NDR7979 D-Norvaline
NDR7980 D-Ribofuranose 1,2,3,5-tetraacetate
NDR7981 D-Sorbose
NDR7982 Ergocalciferol
NDR7983 Erythrosin B
NDR7984 Etofylline
NDR7985 FD&C Yellow 6, Sunset Yellow FCF, Orange Yellow S
NDR7986 Food Black 1 | Brilliant Black BN
NDR7987 Food Brown 3 | Chocolate brown HT
NDR7988 Food Green 4, Acid Green 50 | Green S
NDR7989 Food Red 1 | Ponceau SX
NDR7990 Food Red 3 | Azorubine Acid Red
NDR7991 Food Red 8 | Ponceau 6R
NDR7992 Fructopyranose
NDR7993 Glyceryl Behenate
NDR7994 Glyceryl Caprylate
NDR7995 Glyceryl Monocaprylocaprate
NDR7996 Glycine Methyl Ester Chloride
NDR7997 Glycyrrhizic acid monoammonium salt hydrate
NDR7998 Hard Fat
NDR7999 Hemicellulase - from aspergillus niger
NDR8000 Hemicellulase (Enzyme)
NDR8001 Hydromyristenol N (emulsifier, mixture)
NDR8002 Hydroxypropyl Methylcellulose Acetate Succinate
NDR8003 Cholecalciferol
NDR8004 Kolliphor HS 15
NDR8005 L(+)-Rhamnose Monohydrate
NDR8006 L(+)-Tagatose
NDR8007 L-Arginine hydrochloride
NDR8008 Larypront crushed tablet
NDR8009 L-Cysteine Hydrochloride Monohydrate
NDR8010 L-Gulonic acid gamma-lactone
NDR8011 L-Histidine Monohydrochloride Monohydrate
NDR8012 Linolenic acid
NDR8013 L-Mannose
NDR8014 L-meso-Lanthionine
NDR8015 L-Ornithine Hydrochloride
NDR8016 Lozap crushed tablet
NDR8017 L-Phenylalanine
NDR8018 L-Valine
NDR8019 Maltitol
NDR8020 Maltotriose Hydrate
NDR8021 Methyl Myristate
NDR8022 Monoammonium Glycyrrhizinate
NDR8023 Monopalmitin
NDR8024 N-Acetyl-3,5-diiodo-L-tyrosine methyl ester
NDR8025 Neo Dragocid Liquid (mixture)
NDR8026 Octadecanoic acid
NDR8027 Oil, Cinnamon Oil
NDR8028 Oil, Coriander Oil
NDR8029 Orange Super Base, mixture
NDR8030 Peanut Oil
NDR8031 PEG 8 Caprylic/Capric Glycerides
NDR8032 Phosphate Calcium Dibasic Dihydrate, Brushite
NDR8033 Picein
NDR8034 Polydextrose
NDR8035 Potassium 6-Methyl-1,2,3-oxathiazin-4(3H)-on-2,2-dioxide)
NDR8036 Propylene Glycol Laurate
NDR8037 Pyridoxal 5-phosphate monohydrate
NDR8038 Pyridoxal Hydrochloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 110

NDR8039 Quinaldine
NDR8040 R-Citrulline
NDR8041 Rosmarinic acid
NDR8042 Rutine Sodium Sulfate
NDR8043 Saccharin Sodium Hydrate
NDR8044 S-Citrulline
NDR8045 Sesamol
NDR8046 Sodium Starch Glycolate
NDR8047 Sodium succinate
NDR8048 Sorbitan Monopalmitate
NDR8049 Sorbitan Trioleate
NDR8050 Stearate Zinc
NDR8051 Stearyl stearate
NDR8052 Sulfate Aluminium Octadecahydrate
NDR8053 Sulfate Manganese
NDR8054 Thiamine monophosphate chloride dihydrate
NDR8055 Thiolactic acid
NDR8056 Trans-Retinol
NDR8057 Trehalose
NDR8058 Tropolone
NDR8059 Vaseline
NDR8060 Vitamin K
NDR8061 Wheat Germ Oil
NDR8062 1,2-Dicyanobenzene
NDR8063 2,3,5-Triphenyl-2H-Tetrazolium Chloride
NDR8064 2,4-Diethyl-9H-Thioxanthen-9-one
NDR8065 2,7-Bis-(2-sulfophenylazo)chromotropic acid, tetrasodium salt
NDR8066 4-(2-Pyridylazo)resorcinol sodium salt
NDR8067 5-Nitro-o-anisidine
NDR8068 9-Methylanthracene
NDR8069 Acid Black | Levaderm Black N (liquid)
NDR8070 Acid Black 1 based | Egacide Black 10B
NDR8071 Acid Black 1 based | Lissamine Black 12B
NDR8072 Acid Black 207 | Bestalan Grey S-B
NDR8073 Acid Black 24 | Coomassie Black B
NDR8074 Acid Black 26 based | Midlon Black VL Supra
NDR8075 Acid Black 26 based | Rybacid Black VL
NDR8076 Acid Blue | Alphanol Fast Blue FBL
NDR8077 Acid Blue | Alphanol Fast Blue HFL
NDR8078 Acid Blue 102 | Supranol Blue GL
NDR8079 Acid Blue 103 | Brilliant Indo Blue 5G
NDR8080 Acid Blue 113 | Rybacid Blue 5R 180
NDR8081 Acid Blue 127:1 | Sandolan Walk Blue N-GLN 180
NDR8082 Acid Blue 129 | Midlon Permanent Blue E
NDR8083 Acid Blue 185 | Turquoise Blue 5G
NDR8084 Acid Blue 228 | Alphanol Fast Turquoise Blue SW
NDR8085 Acid Blue 24 | Acilan Brilliant Blue R
NDR8086 Acid Blue 281 | Alphanol Fast Blue 2R
NDR8087 Acid Blue 350 | SynoAcid Blue N-BF
NDR8088 Acid Blue 352 Boruta
NDR8089 Acid Blue 62
NDR8090 Acid Blue 90 | Supranol Cyanine G
NDR8091 Acid Blue 92 | Coomassie Blue RL
NDR8092 Acid Blue 93 based | Duasyn Ink Blue SLK
NDR8093 Acid Blue 93 based | Ink Blue BJTN
NDR8094 Acid Blue 93:1 | Duasyn Ink Blue 2R
NDR8095 Acid Brown | Alphanol Fast Brown BC
NDR8096 Acid Brown 365
NDR8097 Acid Brown R
NDR8098 Acid Green | Sandolan Green MF-BL
NDR8099 Acid Green 12 | Chromolan Green BL
NDR8100 Acid Green 16 | Acid Green W
NDR8101 Acid Green 20 | Egacide Black HG
NDR8102 Acid Green 27 | Rybacid Green BG
NDR8103 Acid Navy Blue GGR

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 111

NDR8104 Acid Orange 154 | Bestalan Orange S-2R
NDR8105 Acid Orange 173 based | Ostalan Orange RL
NDR8106 Acid Orange 20
NDR8107 Acid Orange 3 | Anthralan Yellow RRT
NDR8108 Acid Red | Alphanol Fast Brilliant Red BL
NDR8109 Acid Red 112 | Ponceau S extra
NDR8110 Acid Red 118 | Rybanyl Red NB
NDR8111 Acid Red 195 | Chromolan Pink BE 200
NDR8112 Acid Red 213 | Ostalan Bordo GRL
NDR8113 Acid Red 299 | Rybacid Red
NDR8114 Acid Red 42 | Anthralan Red B
NDR8115 Acid Red 81 | Anthralan Red BBT
NDR8116 Acid Violet 1
NDR8117 Acid Violet 47 | Sandolan Fast Violet P-3RL
NDR8118 Acid Violet 49 | Acid Violet 6B
NDR8119 Acid Violet 58 based | Chromolan Violet R
NDR8120 Acid Violet 90
NDR8121 Acid Yellow | Amido Flavine FFP
NDR8122 Acid Yellow 194
NDR8123 Acid Yellow 220 | Bestalan Yellow S-2G
NDR8124 Acid Yellow 40 | Rybanyl Yellow NL 5G
NDR8125 Acid Yellow 61 | Midlon Permanent Yellow E
NDR8126 Acilan Amido Blue GGR
NDR8127 a-Naphthyl red hydrochloride
NDR8128 Antipyrilazo III
NDR8129 Ariavit Indigo Carmine
NDR8130 Arsenazo I
NDR8131 Arsenazo II
NDR8132 Arsenazo III
NDR8133 Basic Blue 3 based | Basacryl Blue Green X-5G
NDR8134 Basic Blue 52 | Astra Blue 3R
NDR8135 Basic Blue 62 | Astrazon Blue 5RL
NDR8136 Basic Blue 95 | Remacryl Blue B
NDR8137 Basic Brown 4 | Bismarck Brown R
NDR8138 Basic Orange 2 based | Chrysoidine Y
NDR8139 Basic Red 46 | Anilan Red GRL
NDR8140 Basic Yellow 62 | Crypur Yellow 5GL
NDR8141 Bayderm Dark Blue A (liquid)
NDR8142 Blue Bice
NDR8143 Blue Verditer
NDR8144 Bromocresol Green
NDR8145 Bromocresol Green Sodium
NDR8146 Bromocresol Purple
NDR8147 Bromocresol Purple Sodium
NDR8148 Bromosulfonazo III
NDR8149 Bromothymol Blue Sodium Salt
NDR8150 Calcein
NDR8151 Carbolan Blue GN
NDR8152 Carboxyarsenazo III
NDR8153 Cationic Dye | Anilan Blue BRL
NDR8154 Cationic Dye | Anilan Navy Blue RLN
NDR8155 Cationic Dye | Anilan Orange GRL
NDR8156 Ceres Blue R
NDR8157 Coomassie Blue SE
NDR8158 Copper Blue
NDR8159 Cresol Red
NDR8160 Crypur Blue
NDR8161 Crystal Violet
NDR8162 Crystal Violet Lactone
NDR8163 Dextran Blue
NDR8164 Diazol Black VP
NDR8165 Diiodofluorescein sodium salt
NDR8166 Direct Black 17 | Azogen Black D
NDR8167 Direct Black 19 | Chlorazol Black BV
NDR8168 Direct Black 22 | Inodir Black VSF

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 112

NDR8169 Direct Black 4 | Diazol Black ERN Quadruple
NDR8170 Direct Black 80
NDR8171 Direct Black 9 | Direct Black FF
NDR8172 Direct Blue 1 | Chicago Blue 6B
NDR8173 Direct Blue 120 | Azogen Blue BR
NDR8174 Direct Blue 162 | Rybantín Blue RLL
NDR8175 Direct Blue 199 based | Sirius Light Turquoise Blue FBLL
NDR8176 Direct Blue 293 | Inodir Blue 2G
NDR8177 Direct Blue 299
NDR8178 Direct Blue 71 | Inodir Blue RL
NDR8179 Direct Blue 85
NDR8180 Direct Blue 86 based | Alphanol Fast Turquoise Blue GL
NDR8181 Direct Brown 103 | Celasol Braun BL
NDR8182 Direct Brown 218 | Saturn Brown L2R
NDR8183 Direct Brown 229 | Inodir Brown BRLL
NDR8184 Direct Catechin GS
NDR8185 Direct Green 26 based
NDR8186 Direct Green 26 based | Inodir Green BL
NDR8187 Direct Green 28
NDR8188 Direct Green 97
NDR8189 Direct Orange 26
NDR8190 Direct Red 23 | CelaDirect Scarlet 4BS
NDR8191 Direct Red 243 | Inodir Red BWS
NDR8192 Direct Red 83:1 | Celasol Rubine KC-BL
NDR8193 Direct Red 99 | Celasol Bordo BL
NDR8194 Direct Yellow 8
NDR8195 Disperse Black | Itosperse Black SERN 300%
NDR8196 Disperse Blue 165 | Lumacron Blue BBLS 200%
NDR8197 Disperse Blue 291 | Itosperse Blue C5G 150%
NDR8198 Disperse Blue 366 | Itosperse Blue CRE 200%
NDR8199 Disperse Blue 79 based | Itosperse Navy CD2G 200%
NDR8200 Disperse Dye Mixed | Sumikaron Yellow S-RPD
NDR8201 Disperse Orange 29 | Itosperse Yellow Brown R 240 %
NDR8202 Disperse Orange 31 | Ostacet Orange SE-2G 180
NDR8203 Disperse Red | Itosperse Red EHW
NDR8204 Disperse Red | Ostalan Scarlet S
NDR8205 Disperse Red 135 | Sumikaron Red S-GG 200%
NDR8206 Disperse Red 152 | Itosperse Red BSE 200%
NDR8207 Disperse Red 167 | Lumacron Rubine 2GFL
NDR8208 Disperse Red 277 based
NDR8209 Disperse Red 343 | Itosperse Red F3BS 150%
NDR8210 Disperse Red 374
NDR8211 Disperse Red 72 | Ostacet Red S-LR
NDR8212 Disperse Red 73 based | Lumacron Rubine GL 200%
NDR8213 Disperse Red 73 based | Ostacet Rubine SE-LB 150
NDR8214 Disperse Yellow 1 | Synten Yellow P 2R
NDR8215 Disperse Yellow 23 | Ostacet Yellow E-L5R
NDR8216 Durazol Blue 10GP
NDR8217 Eriochrom Blue SE
NDR8218 Erythrosine B disodium salt
NDR8219 Ethyl Orange Sodium Salt
NDR8220 Ethyl Red
NDR8221 Fast Yellow AB
NDR8222 FD&C Blue 2
NDR8223 FD&C Blue 2 Lake
NDR8224 FD&C Red 3 Lake
NDR8225 FD&C Red 40
NDR8226 FD&C Red 40 Lake
NDR8227 FD&C Yellow 5 Lake
NDR8228 Fluorescence S
NDR8229 Food Blue 5 based | Patent Blue V
NDR8230 Food Yellow 3:1
NDR8231 Gneis Green, dried
NDR8232 Han-Blue Fine
NDR8233 Chromleder Brilliant Black 2R

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 113

NDR8234 Iwa-Enogu Usukuchi-Murasaki
NDR8235 Korostan Khaki G
NDR8236 Leucocrystal Violet
NDR8237 Leucomalachite Green
NDR8238 Lissamine Blue 2BR
NDR8239 Magenta Green
NDR8240 Malachite Green Chloride
NDR8241 Mediosol Black AB
NDR8242 Mediosol Black G
NDR8243 Mediosol Blue L
NDR8244 Mediosol Navy Blue R
NDR8245 Metanil Yellow
NDR8246 Methic Black GPN
NDR8247 Methyl thymol blue
NDR8248 Mix C.I.Disp..Blue 79 + Blue | Sumikaron Dark Blue SE-RPD
NDR8249 Mix C.I.Disp..Orange 30 + Yellow | Sumikaron Orange SE-RPD
NDR8250 Mix C.I.Disp..Red 360 + Red | Sumikaron Rubine SE-RPD
NDR8251 Mix C.I.Disp..Red 60 + Red | Sumikaron Red SE-RPD
NDR8252 Mix C.I.Reactive Black 5 | Sumireact Jet Black S-PX
NDR8253 Mixture | Basonyl Black X-11
NDR8254 Mixture | Egacide Black A2T
NDR8255 Mixture | Chromolan Bordo RM
NDR8256 Mixture | Ostalan Brown 2GL Supra
NDR8257 Mixture | Ostazin Brown HG
NDR8258 Mordant Blue 3 | Eriochrome Cyanine R
NDR8259 Mordant Orange 1
NDR8260 Mordant Yellow 1 | Alizarine Yellow GG
NDR8261 N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride
NDR8262 Naphthol Green B
NDR8263 Natural Orange 2 | Resina Kamala
NDR8264 Natural Violet 1 | Tyrian Purple
NDR8265 Natural Yellow 24 based | Pipe Gamboge
NDR8266 Navy Blue GGRL for wool
NDR8267 Nicosia Green
NDR8268 Nigrosin
NDR8269 Nile blue A
NDR8270 o-Anisidine
NDR8271 Orange G
NDR8272 Ostalan Brown 5RLN
NDR8273 Ostalan Scarlet
NDR8274 Ostazin Red H-6B
NDR8275 Pararosalinine
NDR8276 Phenol red
NDR8277 Phenolphthalein carbinol disulfate tripotassium salt hydrate
NDR8278 Phosphorescent pigment, Blue
NDR8279 Phthalostane Blue
NDR8280 Pigment Black 19 | Slate Grey neutral
NDR8281 Pigment Blue 15 based
NDR8282 Pigment Blue 15:6 | Phthalo Blue Reddish
NDR8283 Pigment Blue 29 based | Aquapasta Blue 29 (dried)
NDR8284 Pigment Blue 30 based | Azurite Gunjyou
NDR8285 Pigment Blue 30 based | Azurite Natural
NDR8286 Pigment Blue 36 based | Cobalt Blue Turquoise Dark
NDR8287 Pigment Blue 71 | Zirconium Cerulean Blue
NDR8288 Pigment Brown 8 | Manganese Brown Intense
NDR8289 Pigment Earth | Iseo Brown
NDR8290 Pigment Earth | Jarosite
NDR8291 Pigment Earth | Terra Ercolano
NDR8292 Pigment Green 14 | Cadmium Green Dark
NDR8293 Pigment Green 17 based | Ariabel Olive
NDR8294 Pigment Green 17 based | Haematite-Chrome Oxide
NDR8295 Pigment Green 17 based | Chrome Oxide Green
NDR8296 Pigment Green 19 | Cobalt Green bluish A
NDR8297 Pigment Green 24 | Ultramarine Green, genuine
NDR8298 Pigment Green 26 | Cobalt Oxide Green Blue

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 114

NDR8299 Pigment Green 50 | Cobalt Bottle Green
NDR8300 Pigment Historic | Atacamite
NDR8301 Pigment Historic | Han-Purple
NDR8302 Pigment Historic | Sodalite
NDR8303 Pigment Inorganic | Iriodin 300 Gold pearls
NDR8304 Pigment Inorganic | Iriodin 355 Glitter Gold
NDR8305 Pigment Inorganic | Iriodin 440 Colibri Blue Green
NDR8306 Pigment Inorganic | Iriodin 530 Glitter Bronze
NDR8307 Pigment Inorganic | Nacrelon R20
NDR8308 Pigment Japanese | Garnet SEKURA-NEZUMI
NDR8309 Pigment Japanese | Sodalite SHIUN-MATSU
NDR8310 Pigment Mineral | Basalt Powder Black
NDR8311 Pigment Mineral | Cavansite
NDR8312 Pigment Mineral | Copper Resinate
NDR8313 Pigment Mineral | Jarosite
NDR8314 Pigment Mineral | Pyrite Powder
NDR8315 Pigment Orange 49 | Cinquasia Gold, brown-gold
NDR8316 Pigment Red 12 | Monolite Rubine 2R
NDR8317 Pigment Red 179 | Perrindo Maroon R-6424
NDR8318 Pigment Red 188
NDR8319 Pigment Red 206 | Cinquasia chestnut brown
NDR8320 Pigment Red 259 | Ultramarine Red
NDR8321 Pigment Red 88 | Thioindigoid Red
NDR8322 Pigment Violet 15 | Ultramarine Violet Medium
NDR8323 Pigment Violet 16 | Manganese Violet
NDR8324 Pigment Violet 19 based | Hostaperm Red
NDR8325 Pigment Violet 19 based | Permajet Red E5B
NDR8326 Pigment Violet 23
NDR8327 Pigment White 20 | Muscovite Mica
NDR8328 Pigment Yellow 108 | Pyramid-Yellow medium
NDR8329 Pigment Yellow 150
NDR8330 Pigment Yellow 35:1 | Cadmium Yellow no. 2 very light
NDR8331 Pigment Yellow 37 | Multiplas Yellow MP 1036
NDR8332 Ploss Blue
NDR8333 Quinoline
NDR8334 Reactive Black 31
NDR8335 Reactive Black 5 based | Sumifix Black B 150%
NDR8336 Reactive Black 5 based | Synozol Deep Black HB
NDR8337 Reactive Black 8 | Ostazin Black H-N
NDR8338 Reactive Blue 182 | Cibacron Blue F-R
NDR8339 Reactive Blue 19 based | Sumifix Brilliant Blue R gr.
NDR8340 Reactive Blue 19 based | Sumifix Supra Blue E-XF
NDR8341 Reactive Blue 203 | Itofix Navy Blue VSGG 133%
NDR8342 Reactive Blue 21 based | Sumifix Turquoise Blue G(N) conc.
NDR8343 Reactive Blue 220 | Sumifix Brilliant Blue BB 133%
NDR8344 Reactive Blue 221 | Sumifix Supra Blue BRF 150%
NDR8345 Reactive Blue 222 based
NDR8346 Reactive Blue 222 based | Sumifix Supra Navy Blue 3GF 150%
NDR8347 Reactive Blue 222 based | Sumifix Supra Navy Blue BF
NDR8348 Reactive Blue 231 | Sumifix Supra Turquoise Blue BGF
NDR8349 Reactive Blue 268 | Cibacron Blue FN-G
NDR8350 Reactive Blue 38 | Inozin Brilliant Green V-6B 90%
NDR8351 Reactive Blue 89 | Inozin Dunkel Blau V-HR
NDR8352 Reactive Brown 11
NDR8353 Reactive Brown 18 | Inozin Brown V-GR
NDR8354 Reactive Brown 2 | Ostazin Brown H-4GR
NDR8355 Reactive Dye | Sumifix HF Dark Blue BR
NDR8356 Reactive Dye | Sumifix Supra Brown RNF
NDR8357 Reactive Dye | Sumifix Supra Sky Blue S-PX
NDR8358 Reactive Dye | Synozol Red K-HL
NDR8359 Reactive Dye | Synozol Violet K-HL
NDR8360 Reactive Dye | Tulactiv Red 4B XLE
NDR8361 Reactive Green 8 | Ostazin Olive H-G
NDR8362 Reactive Orange 111 | Ostazin Brown S-2G
NDR8363 Reactive Red 23 | Synozol Red 3B

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 115

NDR8364 Reactive Red 49 | Inozin Bordo V-B
NDR8365 Reactive Violet 1 | Ostazin Brilliant Violet H-3R
NDR8366 Reactive Violet 5 | Inozin Violet V-5R 200%
NDR8367 Reactive Yellow 145 based | Sumifix Supra Yellow Brown E-XF
NDR8368 Reactive Yellow 160 | Synozol Yellow 4GL
NDR8369 Reactive Yellow 7 | Ostazin Yellow S-GR
NDR8370 Rhodamine 6G
NDR8371 Savinyl Red SR 90
NDR8372 Simrect Turquoise Blue
NDR8373 Solvent Black 29 based | Bricosol Black NBC
NDR8374 Solvent Black 29 based | Neozapon Schwarz X55
NDR8375 Solvent Black 46 | Spectrasol black 46
NDR8376 Solvent Blue 26 | Alcovar Blue FLH
NDR8377 Solvent Blue 35
NDR8378 Solvent Blue 37 | Lampronol Blue BR
NDR8379 Solvent Blue 4 | Neptun Blue base 627
NDR8380 Solvent Blue 45 | Savinyl Blue RS
NDR8381 Solvent Blue 49 | Irisol Fast Blue BLN
NDR8382 Solvent Blue 54 | Astra Blue 4R (liquid)
NDR8383 Solvent Blue 63 | Ceres Blue GN
NDR8384 Solvent Blue 64 | Neptun Blue 698
NDR8385 Solvent Blue 66 | Brilliant Blue Base SM
NDR8386 Solvent Blue 70 based
NDR8387 Solvent Blue 70 based | Blue 807
NDR8388 Solvent Brown 43 | Orasol Brown 2RL
NDR8389 Solvent Green | Oilsol Green CS
NDR8390 Solvent Green 7 | Pyranin 120 %
NDR8391 Solvent Orange 54 | Neopen Orange 252
NDR8392 Solvent Orange 62 | Lampronol Orange R
NDR8393 Solvent Orange 63 | Hostasol Red GG
NDR8394 Solvent Orange 99 | Orasol Orange RG
NDR8395 Solvent Red 118 | Red 471
NDR8396 Solvent Red 122 | Savinyl Red 4GLS
NDR8397 Solvent Red 125 | Spectrasol Red 125
NDR8398 Solvent Red 127 | Savinyl Pink 6BLS
NDR8399 Solvent Red 160 | Neozapon Red 365
NDR8400 Solvent Red 27 | Wax Red 5B02
NDR8401 Solvent Red 3 | Fat Brown B
NDR8402 Solvent Red 37 | Alcovar Red BN
NDR8403 Solvent Red 45
NDR8404 Solvent Red 69 | Lampronol Scarlet R
NDR8405 Solvent Red 89 | Savinyl Fire Red GLS
NDR8406 Solvent Red 91 | Savinyl Red 3BLS
NDR8407 Solvent Yellow 161 | Morfast Yellow 102 (liquid)
NDR8408 Solvent Yellow 21 based | Irisol Fast Yellow GRE
NDR8409 Solvent Yellow 89 | Orasol Yellow 2RLN
NDR8410 Spun Rayon Fast Black B 300
NDR8411 Suede Skin Fast Black KHN
NDR8412 Sulfophenylazochromotropic acid
NDR8413 Thioflavin T
NDR8414 Thymol blue
NDR8415 Vat Blue 1 based | Indigo, Genuine Indian
NDR8416 Vat Red 14 | Farbanthren Scarlet GG-N
NDR8417 Vat Yellow 33 | Farbanthren Yellow 3GLS
NDR8418 Vat Yellow 46 | Farbanthren Brilliant Yellow 2G
NDR8419 Velour Black B
NDR8420 Xylenol Orange
NDR8421 Xylenol Orange Sodium Salt
NDR8422 (Benzotriazol-1-yloxy)tris(dimethylamino)phosphonium hexafluorophosphate
NDR8423 (Carbethoxyethylidene)triphenylphosphorane
NDR8424 (E)-11-Hexadecenyl acetate
NDR8425 (E)-8-Dodecen-1-yl Acetate
NDR8426 (R)-(-)-2-Phenylglycine Methyl Ester Hydrochloride
NDR8427 (S)-(-)-2-Azetidinecarboxylic Acid
NDR8428 (S)-(+)-2-Phenylglycine Methyl Ester Hydrochloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 116

NDR8429 (S,S)-(-)-Hydrobenzoin
NDR8430 (Z)-11-Hexadecenyl acetate
NDR8431 (Z)-7-Dodecen-1-yl Acetate
NDR8432 (Z)-8-Dodecen-1-yl Acetate
NDR8433 1(2H)-Phthalazinone
NDR8434 1,2,3,4-Tetrahydroquinoline
NDR8435 18-Glycyrrhetic Acid
NDR8436 1-Boc-Piperazine
NDR8437 2'-Deoxyadenosine Monohydrate
NDR8438 2-Deoxy-D-ribose
NDR8439 2'-Deoxyguanosine Hydrate
NDR8440 2-Methylhippuric Acid
NDR8441 3-Deazauridine
NDR8442 3-Fluoro-DL-Tyrosine
NDR8443 3-Isobutyl-1-Methylxanthine
NDR8444 3-Methylhippuric Acid
NDR8445 3-Methylxanthine
NDR8446 4,4'-(Hexafluoroisopropylidene)bis(benzoic acid)
NDR8447 4-Hydroxy-D-phenylglycine
NDR8448 4-Hydroxy-L-phenylglycine
NDR8449 4-Methoxy-1-Methylindole
NDR8450 4-Methylhippuric Acid
NDR8451 5-alpha-Cholestane
NDR8452 5-Aminolevulinic acid hydrochloride
NDR8453 5-Aminovaleric Acid
NDR8454 5-Methylfurfural
NDR8455 5-Sulfosalicylic Acid Dihydrate
NDR8456 6-Mercaptopurine Hydrate
NDR8457 6-Methyl-2-Thiouracil
NDR8458 Adenosine triphosphate
NDR8459 Alpha-Cyano-4-hydroxycinnamic acid
NDR8460 Anthraquinone-1,5-disulfonic acid disodium salt hydrate
NDR8461 Cystamine Hydrochloride
NDR8462 D(-)-2-Amino-5-phosphonopentanoic acid
NDR8463 D(-)-alpha-Phenylglycine
NDR8464 D(+)-Arabitol
NDR8465 D(+)-Glucurono-6,3-Lactone
NDR8466 D-Glucose-6-Phosphate Monosodium Salt
NDR8467 D-Glutamic Acid
NDR8468 Diacetin
NDR8469 Dithiothreitol
NDR8470 DL-2-Amino-5-phosphonovaleric Acid
NDR8471 DL-Arabinose
NDR8472 DL-Ethionine
NDR8473 DL-Methionine Sulfoxide
NDR8474 DL-Pipecolic Acid
NDR8475 Dodecyl Acetate
NDR8476 Fmoc-L-Alanine
NDR8477 Galactosamine
NDR8478 Galactosamine Hydrochloride
NDR8479 Galangin
NDR8480 Gentic Acid Ethanolamide
NDR8481 Heptacosafuorotributylamine
NDR8482 Histamine Diphosphate Hydrate
NDR8483 Hyaluronidase
NDR8484 Hydrobenzoin
NDR8485 Hyodeoxycholic Acid
NDR8486 Cholic acid sodium salt hydrate
NDR8487 L-(+)-alpha-Phenylglycine
NDR8488 L(+)-Arabinose
NDR8489 L-(3,4-Dihydroxyphenyl)alanine
NDR8490 L-Ethionine
NDR8491 L-Glutamic Acid
NDR8492 L-Glutamic Acid-15N
NDR8493 Lithocholic Acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 117

NDR8494 L-Methionine Sulfoxide
NDR8495 L-Ribose
NDR8496 L-Tyrosine-15N
NDR8497 Methionine Sulfoxide
NDR8498 Methyl arachidate
NDR8499 Methyl Docosanate
NDR8500 Mucobromic Acid
NDR8501 N-Acetyl-D-Galactosamine
NDR8502 N-Acetyl-L-Glutamic Acid
NDR8503 N-Fmoc-L-Phenylalanine Pentafluorophenyl Ester
NDR8504 N-Methyl-D-Aspartic Acid Hydrate
NDR8505 Oxindole
NDR8506 Palatinose Hydrate
NDR8507 Palmitoleic acid
NDR8508 Pidolic acid
NDR8509 Pipecolinic Acid
NDR8510 Propidium Iodide
NDR8511 Scopoletin
NDR8512 Seleno-DL-methionine
NDR8513 Shikimic Acid
NDR8514 Sodium Taurocholate
NDR8515 Trans-1-Propenyl-2,4,5-trimethoxybenzene
NDR8516 Tropic Acid
NDR8517 Uridine 5'-diphosphate disodium salt hydrate
NDR8518 Z-5-Dodecen-1-yl acetate
NDR8519 1,12-Benzoperylene
NDR8520 1,2,3,5-Tetrachlorobenzene
NDR8521 1,3,5-tribromobenzene
NDR8522 1-Bromo-2,4-dinitrobenzene
NDR8523 1-Methylpyrene
NDR8524 2,2'-Binaphthyl
NDR8525 2,3,4,5,6-Pentachlorotoluene
NDR8526 2,3,4,5-Tetrachloroaniline
NDR8527 2,3,4,5-Tetrachloroanisole
NDR8528 2,3,4,5-Tetrachlorophenol
NDR8529 2,3,5,6-Tetrachloroanisole
NDR8530 2,3,5,6-Tetrachlorophenol
NDR8531 2,4,5-Trichloroaniline
NDR8532 2,4,5-Trichlorotoluene
NDR8533 2,6-Dinitrophenol
NDR8534 2,7-Dibromofluorene
NDR8535 2-Amino-4,6-dinitrophenol
NDR8536 2-Chloro-5-nitrotoluene
NDR8537 2-Chloro-6-nitrophenol
NDR8538 2-Methylfluoranthene
NDR8539 3,4,5,6-Tetrachloroguaiacol
NDR8540 3,4-Dinitrophenol
NDR8541 3,5-Dinitrophenol
NDR8542 4-Chloro-2-methyl-6-nitroaniline
NDR8543 5-Chloro-1,3-dimethoxybenzene
NDR8544 5-Chloro-4-methyl-2-nitroaniline
NDR8545 Anthanthrene
NDR8546 Aroclor 1242
NDR8547 Aroclor 1268
NDR8548 Aroclor 5460
NDR8549 Benzo(b)chrysene
NDR8550 Benzo(b)naphtho(2,3-d)thiophene
NDR8551 Benzo(c)chrysene
NDR8552 Benzo(c)phenanthrene
NDR8553 Benzo(j)fluoranthene
NDR8554 Benzo[a]pyrene
NDR8555 Dibenzo(a,e)pyrene
NDR8556 Dibenzo(a,i)pyrene
NDR8557 Fluoranthene
NDR8558 Hexabromocyclododecane

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 118

NDR8559 Indeno(1,2,3-cd)pyrene
NDR8560 PCB 105
NDR8561 PCB 108
NDR8562 PCB 114
NDR8563 PCB 118
NDR8564 PCB 12
NDR8565 PCB 123
NDR8566 PCB 126
NDR8567 PCB 14
NDR8568 PCB 15
NDR8569 PCB 153
NDR8570 PCB 156
NDR8571 PCB 157
NDR8572 PCB 163
NDR8573 PCB 167
NDR8574 PCB 169
NDR8575 PCB 177
NDR8576 PCB 18
NDR8577 PCB 180
NDR8578 PCB 187
NDR8579 PCB 189
NDR8580 PCB 194
NDR8581 PCB 20
NDR8582 PCB 207
NDR8583 PCB 28
NDR8584 PCB 29
NDR8585 PCB 3
NDR8586 PCB 30
NDR8587 PCB 31
NDR8588 PCB 35
NDR8589 PCB 37
NDR8590 PCB 4
NDR8591 PCB 40
NDR8592 PCB 44
NDR8593 PCB 52
NDR8594 PCB 77
NDR8595 PCB 8
NDR8596 (-)-alpha-Bisabolol
NDR8597 (+)-Lavandulol-acetate
NDR8598 (+)-Linalool
NDR8599 (+)-Terpinen-4-ol
NDR8600 (+/-)-Isoborneol
NDR8601 (-)-Alpha-Thujone
NDR8602 Alpha, Beta-Thujone
NDR8603 Alpha-Terpinene
NDR8604 Beta-Caryophyllene
NDR8605 Gamma-Terpinene
NDR8606 Geranyl acetate
NDR8607 Isoborneol
NDR8608 Myrcene
NDR8609 R-Linalool
NDR8610 Terpineol
NDR8611 trans,trans-Farnesol
NDR8612 Valencen
NDR8613 (E)-11-tetradecen-1-yl acetate
NDR8614 (S)-(-)-Perillaldehyde
NDR8615 (Z)-11-tetradecen-1-yl acetate
NDR8616 (Z)-5-decen-1-yl acetate
NDR8617 11-Tetradecenyl acetate
NDR8618 4-(4-Hydroxyphenyl)-2-butanone
NDR8619 4-Hydroxy-3-methoxy-DL-mandelic acid
NDR8620 Alpha-D-Glucose
NDR8621 cis-7-Dodecen-1-ol
NDR8622 cis-7-Tetradecen-1-yl Acetate
NDR8623 Copper complexes of chlorophyllins and chlorophylls

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 119

NDR8624 Cottonseed Oil
NDR8625 Disodium 5-Guanylate
NDR8626 Gum Guar
NDR8627 Gum Mastic
NDR8628 L-(+)-Tartaric acid dipotassium salt
NDR8629 Methyl Nicotinate
NDR8630 Monosodium Glutamate
NDR8631 Naringin
NDR8632 Sodium L-Tartrate Dihydrate
NDR8633 Tocopherol-rich extract (natural)
NDR8634 Trans-5-Decen-1-yl Acetate
NDR8635 1-(Triisopropylsilyl)pyrrole
NDR8636 1,1-Ethylidene Diphosphonic Acid Tetraethylester
NDR8637 3-Nitro-1-propyldiphosphonic acid tetraethylester
NDR8638 Aminomethylphosphonic acid ethyl ester
NDR8639 Ammonium tris(oxalato)ferrate(III) trihydrate
NDR8640 Barium acetate hydrate
NDR8641 Bis(cyclopentadienyl) titanium bromide
NDR8642 Boric Acid-D3
NDR8643 Carborundum F 400
NDR8644 Cobalt(II) acetate tetrahydrate
NDR8645 Cobalt(II) oxide
NDR8646 Complex of Cd and tetraphenylporphyrin
NDR8647 Diethylenetriamine-N'-methylene(dibenzylaminomethyl)-phosphinic-N,N,N',N''-tetraacetic acid
NDR8648 Diphenylphosphoryl Azide
NDR8649 di-Sodium hydrogen phosphate dodecahydrate
NDR8650 Hexaamminecobalt(III) chloride
NDR8651 Hydrogen Peroxide
NDR8652 Mercury(II) trifluoromethanesulfonate
NDR8653 N-{2-[(2-aminoethyl)(benzyl)amino]ethyl}-4-methylbenzenesulfonamide
NDR8654 N-Glycyl-aminomethylphosphonic acid
NDR8655 N-Chloroacetyl-Aminomethylbisphosphonic Acid Tetraethylester
NDR8656 Nickel(II) formate dihydrate
NDR8657 Nitrate Barium
NDR8658 Nitrate Mercurous
NDR8659 N-Trityl Aminoisopentylphosphonic Acid Diethylester
NDR8660 Pyrophosphoric Acid Tris(Tetrabutylammonium) Salt
NDR8661 Sodium Arsenate Hydrate
NDR8662 Sodium Bisulfite
NDR8663 Sodium Peroxide
NDR8664 Sodium potassium tartrate tetrahydrate
NDR8665 Tetrabutylammonium phosphate
NDR8666 Tetraethyl (N,N-Dibenzyl)aminomethyl-bis(phosphonate)
NDR8667 Tetraphenyltin
NDR8668 Tin(II) Chloride Dihydrate
NDR8669 Titanium Oxysulfate Sulfuric Acid Complex Hydrate
NDR8670 Tris(2-cyanoethyl)phosphine oxide
NDR8671 Uranyl Acetate
NDR8672 Zinc bis(acetato-O)dioxouranate
NDR8673 2-Amino-6-nitrotoluene
NDR8674 Composition C-4
NDR8675 Dinitroethyleneurea
NDR8676 Dynamite
NDR8677 Hexogen (RDX)
NDR8678 Octogen (HMX)
NDR8679 Pentaerythritol tetranitrate (Pentrite)
NDR8680 sym-Triaminotrinitrobenzene, TATB
NDR8681 Trinitroanilin
NDR8682 Trinitro-m-cresol
NDR8683 Trinitrotoluene (TNT)
NDR8684 2,3,4-Trinitrotoluene
NDR8685 2,4,5-Trinitrotoluene
NDR8686 2,4,6,2',4',6'-hexanitrodiphenylamine
NDR8687 2,4,6-Trinitro-meta-xylene
NDR8688 2,4,6-Tripicryl-s-triazine

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 120

NDR8689 3,5-Dinitrotoluene
NDR8690 A-IX-1
NDR8691 A-IX-2
NDR8692 Aminodinitrobenzofuroxan
NDR8693 BITNT
NDR8694 Carbodanubit
NDR8695 Danubit 3
NDR8696 Diaminotrinitrobenzene
NDR8697 Guanidinium-5,5'-azotetrazolate
NDR8698 Guanylureadinitramide
NDR8699 Haleit (EDNA)
NDR8700 Hexabenzylhexaazaisowurizitane (HBIW)
NDR8701 Hexanitrodiphenyl
NDR8702 Hexanitrodiphenyloxamide
NDR8703 Hexanitrodiphenylsulfide
NDR8704 Hexanitrodiphenylsulfon
NDR8705 N,N'-dimethyl-N,N'-dinitromethanediamine
NDR8706 Nonanitroterphenyl
NDR8707 Np10
NDR8708 Octanitroterphenyl
NDR8709 Ostravit C
NDR8710 Pentritol Np 10T
NDR8711 Permon Extra 11
NDR8712 Permonex V19
NDR8713 Perunit HG
NDR8714 Picryldinitrobenzotriazol
NDR8715 PI NP 10
NDR8716 PI U-EP 14
NDR8717 Polonit V
NDR8718 Semtex 10SE
NDR8719 Semtex 1A
NDR8720 Semtex 1H
NDR8721 Semtex S30
NDR8722 Styphnic acid
NDR8723 T/H/E
NDR8724 Tetryl
NDR8725 Trimethylopropane trinitrate
NDR8726 Trinitroazetidín, 1,1,3-trinitroazetidín (TNAZ)
NDR8727 Trinitroethylbenzene, 2-Ethyl-1,3,5-trinitro-benzene
NDR8728 Aspirin (crushed tablet)
NDR8729 Betaserc (crushed tablet)
NDR8730 Coryzalia (Homeopatic)
NDR8731 Dona
NDR8732 Framycoin Antibiotic Powder
NDR8733 Gastrogel
NDR8734 Magnesium Lactate (crushed tablet)
NDR8735 Mortar Universal Sample A
NDR8736 No-spa (crushed tablet)
NDR8737 Proenzi 3 (crushed tablet)
NDR8738 Salt for Bath
NDR8739 Superpyrin (crushed tablet)
NDR8740 Sweetener Dia
NDR8741 Zeasorb-AF
NDR8742 5-(Hydroxymethyl)furfural
NDR8743 Aconitine
NDR8744 Brucine Sulfate Hydrate
NDR8745 Monocrotaline
NDR8746 Patulin | 4-hydroxy-4H-furo[3,2-c]pyran-2(6H)-one
NDR8747 Podophyllotoxin
NDR8748 Strychnine
NDR8749 Carbopol® EZ 2
NDR8750 Cere-Stucco Soap
NDR8751 Galbanum
NDR8752 IWA-Enogu® Shinsia
NDR8753 Laponite® RD

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 121

NDR8754 Orotan 731 K
NDR8755 Plastorit® Super
NDR8756 Red Water Color
NDR8757 Rubio Mineral Ground, Varnish
NDR8758 Terra Alba
NDR8759 Tixogel® VZ
NDR8760 Duralit 1516 - 029, Industrial Paint for Metal
NDR8761 Finadur 781, Stoving Varnish
NDR8762 1-(Chloromethyl)-1h-benzotriazole
NDR8763 1,3-Diphenylisobenzofuran
NDR8764 1,4,7-Oxadiazonane dihydrobromide
NDR8765 1,4-Diazobicyclo(2.2.2)octane
NDR8766 10-Camphorsulfonyl chloride
NDR8767 1-Amino-5-nitronaphthalene
NDR8768 1-Hexadecylpyridinium bromide
NDR8769 1-Naphthylamine-6-sulfonic acid
NDR8770 2-(Aminomethyl)pyridine
NDR8771 2,3-Pyridinedicarboxylic anhydride
NDR8772 2,6-bis(Dibromomethyl)pyridine
NDR8773 2,6-Diisopropyl Phenol
NDR8774 2,7-Dihydroxynaphthalene
NDR8775 2-Acetylpyrrole
NDR8776 2-Aminonaphthalene
NDR8777 2-Chloroaniline-5-sulfonic acid
NDR8778 2-Naphthol-6,8-disulfonic acid
NDR8779 2-Nitroso-1-naphthol
NDR8780 3,6-Dimethyl-2-Dimethylaminomethylphenol
NDR8781 3-Aminopyrene
NDR8782 3-Hydroxybenzaldehyde
NDR8783 4-(2-Pyridylazo)resorcinol disodium salt, dihydrate
NDR8784 4-(2-Thiazolylazo)resorcinol, TAR
NDR8785 4-Benzaminonaphthol
NDR8786 4-Nitrobenzenesulfonyl chloride
NDR8787 4-Pyrrolidinopyridine
NDR8788 4-Trifluoromethylmercaptophenol
NDR8789 5,5',7,7'-Tetrabromindigo
NDR8790 5-Bromoisatin
NDR8791 9-Fluorenone-4-carboxylic acid
NDR8792 Acridine Orange hydrochloride hydrate
NDR8793 Alizarin = 1,2-Dihydroxyanthraquinone
NDR8794 Benzyl chloroformate
NDR8795 beta-Naphthoquinone-p-oxyaniline
NDR8796 Catechol
NDR8797 Cyanuric chloride
NDR8798 Cyclohexylacetylene
NDR8799 Diaminodiphenylmethane
NDR8800 Dibromo-p-methyl-bromosulfonazo
NDR8801 Dimethyl Aminomalonate Hydrochloride
NDR8802 Ethoxyphenoldimer
NDR8803 Fuchsine Basic
NDR8804 g-Phenyl-g-butyrolactone
NDR8805 Hexabromobenzene
NDR8806 Inosine
NDR8807 Mordant Violet 26
NDR8808 N-(4-Hexyloxybenzylidene)-p-Toluidine
NDR8809 N,N-Dimethyl-4-nitrosoaniline
NDR8810 Naphthalene-2-sulfonic acid sodium salt
NDR8811 N-Phenyl-2-naphthylamine
NDR8812 p-Azobenzene sulfonic acid
NDR8813 Phenolphthalein
NDR8814 Phthiocol, 2-Hydroxy-3-methyl-1,4-naphthoquinone
NDR8815 Salicylidene thiosemicarbazone
NDR8816 Thiolane 1,1-dioxide
NDR8817 Triphenylsilyl chloride
NDR8818 Tyramine hydrochloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 122

NDR8819 (±)-2-Heptanol
NDR8820 (R)-(-)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate
NDR8821 (R)-(-)-2-Octanol
NDR8822 (R)-(-)-2-Phenylglycinol
NDR8823 (R)-(-)-6-Methoxy-alpha-methyl-2-naphthaleneacetic acid
NDR8824 (R)-(-)-alpha-Methoxyphenylacetic acid
NDR8825 (R)-(+)-1-(1-Naphthyl)ethylamine
NDR8826 (R)-(+)-1,2-Bis(diphenylphosphino)propane
NDR8827 (R)-(+)-2-Pyrrolidone-5-carboxylic acid
NDR8828 (R)-(+)-Alpha-Methyl-4-nitrobenzylamine hydrochloride
NDR8829 (S)-(-)-1-(1-Naphthyl)ethylamine
NDR8830 (S)-(-)-1,2,4-Butanetriol
NDR8831 (S)-(-)-1,2-Propanediol di-p-tosylate
NDR8832 (S)-(-)-2-(Phenylcarbamoyloxy)propionic acid
NDR8833 (S)-(+)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate
NDR8834 (S)-(+)-1,1'-Bi-2-naphthol
NDR8835 (S)-(+)-2-Heptanol
NDR8836 (S)-(+)-2-Phenylglycinol
NDR8837 (S)-(+)-alpha-Methoxyphenylacetic acid
NDR8838 (S)-(+)-Mandelic Acid
NDR8839 (S)-alpha-Methyl-4-nitrobenzylamine Hydrochloride
NDR8840 [3R(1'R,4R)]-(+)-4-Acetoxy-3-[1-(tert-butylidimethylsilyloxy)ethyl]-2-azetidinone
NDR8841 [Bis(trifluoroacetoxy)iodo]benzene
NDR8842 1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide
NDR8843 1-(4-Fluorophenyl)Piperazine Dihydrochloride
NDR8844 1-(Pyridine-N-Oxide-2-yl-methyl)-4,7,10-tris(carboxymethyl)-Cyclene
NDR8845 1,1,1,3,3,3-Hexafluoro-2-propanol
NDR8846 1,1,1,3,3,3-Hexamethyldisilazane
NDR8847 1,1,1-triphenyl-N-(phenylmethylidene)methylamine
NDR8848 1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate
NDR8849 1,10-Diaminodecane
NDR8850 1,10-Phenanthroline Hydrochloride Monohydrate
NDR8851 1,10-Phenanthroline monohydrate
NDR8852 1,1-Dichloroethylene
NDR8853 1,2,3,4-Tetrafluorobenzene
NDR8854 1,2,3,4-Tetrahydrocarbazole
NDR8855 1,2,3,5-Tetramethylbenzene
NDR8856 1,2,4,5-Benzenetetracarbonitrile
NDR8857 1,2,4-Triazole
NDR8858 1,2-Benzanthracene
NDR8859 1,2-cyclohexanedicarboxylic acid
NDR8860 1,3-Cyclohexanedione
NDR8861 1,3-Dichloro-2-propanol
NDR8862 1,3-Dichlorobenzene
NDR8863 1,3-diphenylprop-2-en-1-ol
NDR8864 1,4,7,10-Tetraazacyclododecane-1,4,7,-Triacetic Acid Monolactame
NDR8865 1,4,7-Oxadiazonane-ditosylate
NDR8866 1,4,7-triazacyclononane-N,N',N''-triacetic acid
NDR8867 1,4-Butane Sultone
NDR8868 1,4-Butanediammonium Dichloride
NDR8869 1,4-Butanediol Bis(3-aminocrotonate)
NDR8870 1,4-Dibromo-2-Butene, Trans
NDR8871 1,4-Diphenylbutadiyne
NDR8872 1,4-Phenylendiamine
NDR8873 1,5,9-Cyclodecatriene
NDR8874 1,5-Diphenylcarbazide
NDR8875 1,7-Bis(tert-butoxycarbonylmethyl)-1,4,7,10 tetraazacyclododecane
NDR8876 1,7-Dibenzylcyclene
NDR8877 1,8-Octanediamine
NDR8878 12-Aminododecanoic Acid
NDR8879 18-Crown-6
NDR8880 1-amino-2-naphthol-4-sulfonic acid hemihydrate
NDR8881 1-Benzyl-4-piperidone
NDR8882 1-Bromonitrobenzene
NDR8883 1-Cyanonaphthalene

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 123

NDR8884 1-Dodecanesulfonic acid, sodium salt
NDR8885 1-Eicosanol
NDR8886 1-Ethyl-2-thiourea
NDR8887 1-Heptadecanol
NDR8888 1-Methylpiperidine
NDR8889 1-Naphthol-2,3,4,5,6,7,8-D7
NDR8890 1-Naphthyl Acetate
NDR8891 1-Naphthyl Butyrate
NDR8892 1-Naphthylacetic Acid
NDR8893 1-Nitroso-2-naphthol-3,6-disulfonic acid, disodium salt
NDR8894 1-Nonadecanol
NDR8895 1-Octadecanol
NDR8896 1-Pentanesulfonic Acid Sodium Salt
NDR8897 1-Vinyl-2-pyrrolidone
NDR8898 2-(1,8-dihydroxy-3,6-disulfo-2-naphthylazo) benzenearsonic acid, sodium salt
NDR8899 2-(2-Dodecyloxyethoxy)ethanol
NDR8900 2-(4-Hydroxyphenyl)Ethanol
NDR8901 2-(diphenylphosphino)benzenamine
NDR8902 2,1,3-Dimethyl-6,9-dioxa-3,12,18-triazabicyclo[12.3.1]octadeca-1(18),14,16-triene
NDR8903 2,2'-Biphenol
NDR8904 2,2-Bis(4-methylphenyl)hexafluoropropane
NDR8905 2,2-Dimethyl-1,3-dioxane-4,6-dione
NDR8906 2,2-Dimethylpentane
NDR8907 2,3-Benzfluoranthene
NDR8908 2,3-Benzofluorene
NDR8909 2,3-Benzofuran
NDR8910 2,3-Dichloroaniline
NDR8911 2,3-Dimercapto-1-Propanol
NDR8912 2,3-Dimethylaniline
NDR8913 2,3-Dimethylnaphthalene
NDR8914 2,3-Pyridinedicarboxylic Acid
NDR8915 2',4',6'-Trihydroxyacetophenone Monohydrate
NDR8916 2,4-Bis(4-methoxyphenyl)-2,4-dithio-1,3,2,4-dithiadiphosphetane
NDR8917 2,4-Diaminotoluene
NDR8918 2,4-Dihydroxypyridine
NDR8919 2,4-Dichlorobenzyl alcohol
NDR8920 2,4-Dimethylphenol
NDR8921 2,4-Xylidine
NDR8922 2,5-Dichloropyridine
NDR8923 2,5-Dimethyl-2,5-Hexanediol
NDR8924 2,5-Dimethylaniline
NDR8925 2,6-Dibromopyridine
NDR8926 2,6-Difluorobenzaldehyde
NDR8927 2,6-Difluorobenzonitrile
NDR8928 2,6-Dihydroxypyridine Ditosylate
NDR8929 2,6-Dichloroaniline
NDR8930 2,6-Dichloropyridine
NDR8931 2,6-Dimethylquinoline
NDR8932 2,6-pyridinedicarboxaldehyde
NDR8933 2,6-Pyridinedicarboxylic acid diethyl ester
NDR8934 2,6-Pyridinedimethanol
NDR8935 2-Acetylcyclohexanone
NDR8936 2-Amino-1,3-propanediol
NDR8937 2-Amino-2-methyl-1,3-propanediol
NDR8938 2-Amino-4-Chlorophenol
NDR8939 2-Amino-4-Methylpyridine
NDR8940 2-Aminoethanethiol Hydrochloride
NDR8941 2-Azetidinecarboxylic acid
NDR8942 2-Benzoxazolethiol
NDR8943 2-Bromothiophene
NDR8944 2-Butanol
NDR8945 2-Cyano-6-methoxybenzothiazole
NDR8946 2-Ethylaniline
NDR8947 2-Ethylanthraquinone
NDR8948 2-Fluoroanisole

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 124

NDR8949 2-Chloro-5-methylphenol
NDR8950 2-Chloronicotinic Acid
NDR8951 2-Chloropyrimidine
NDR8952 2-Indanone
NDR8953 2-Iodobenzoic Acid
NDR8954 2-Isonitrosoacetophenone
NDR8955 2-Isopropylaniline
NDR8956 2-Ketobutyric acid
NDR8957 2-Methoxy-4-propenylphenol
NDR8958 2-Methoxyethanol
NDR8959 2-Methyl-2-Propene-1-Sulfonic Acid Sodium Salt
NDR8960 2-Methyl-3-Nitrobenzoic Acid
NDR8961 2-Methyl-6-Nitrobenzoic Acid
NDR8962 2-Methylpseudourea monosulfate
NDR8963 2-Methylsuccinic acid
NDR8964 2-Methyltetrahydrofuran
NDR8965 2-Naphthalenethiol
NDR8966 2-Nitrobenzenesulfonamide
NDR8967 2-Nitrobenzenesulfonyl Chloride
NDR8968 2-Phenylimidazole
NDR8969 2-Phenylphenol
NDR8970 2-Propinyl-triphenylphosphonium bromide
NDR8971 2-Pyrrolidone-5-carboxylic acid
NDR8972 2-Vinylnaphthalene
NDR8973 3-(Trifluoromethyl) Phenylthiourea
NDR8974 3-(Trifluoromethyl)benzotrile
NDR8975 3-(Trimethylsilyl)propionic acid-D4 sodium salt
NDR8976 3,4,5-Trimethoxytoluene
NDR8977 3,4-Diaminopyridine
NDR8978 3,4-Difluoroaniline
NDR8979 3,4-Dichlorobenzoic Acid
NDR8980 3,4-Dimethoxycinnamic Acid
NDR8981 3,4-Lutidine
NDR8982 3,5-Bis(trifluoromethyl)phenyl isocyanate
NDR8983 3,5-Dimethoxy-4-hydroxycinnamic Acid
NDR8984 3,5-Dinitrobenzoyl Chloride
NDR8985 3-Aminobenzoic Acid Hydrochloride
NDR8986 3-Bromopyridine
NDR8987 3-Ethyltoluene
NDR8988 3-Fluorobenzaldehyde
NDR8989 3-Chloro-1,2-propanediol-D5
NDR8990 3-Chloro-4-fluorophenol
NDR8991 3-Chloro-4-methylphenol
NDR8992 3-Indolylacetonitrile
NDR8993 3-Methyl-1,3-butanediol
NDR8994 3-Methyl-2-benzothiazolinone Hydrazone Hydrochloride Monohydrate
NDR8995 3-Methyl-2-pentanone
NDR8996 3-Methylindole
NDR8997 3-Methylpyridine
NDR8998 4-(Dimethylamino)-benzophenone
NDR8999 4-(Dimethylamino)cinnamaldehyde
NDR9000 4-(Methylamino)phenol hemisulfate salt
NDR9001 4,4'-(Hexafluoroisopropylidene)dianiline
NDR9002 4,4'-Biphenol
NDR9003 4,4'-Diiodobiphenyl
NDR9004 4-Amino-2,3,5,6-tetrafluoropyridine
NDR9005 4-Amino-2-Chlorophenol
NDR9006 4-Bromo-1-Iodobenzene
NDR9007 4-Bromobenzaldehyde
NDR9008 4-Bromothiophenol
NDR9009 4-Cyanobenzaldehyde
NDR9010 4-Diethylaminobenzaldehyde
NDR9011 4-Ethylbiphenyl
NDR9012 4-Fluoroanisole
NDR9013 4-Hydroxybenzyl Alcohol

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 125

NDR9014 4-Hydroxycinnamic Acid
NDR9015 4-Hydroxymethyl-5-methyl-2-furoic acid
NDR9016 4-Hydroxymethylbenzoic Acid
NDR9017 4-Hydroxyphenylacetic Acid
NDR9018 4-Hydroxyphenylpyruvic Acid
NDR9019 4-Hydroxypyrazolo(3,4-d)pyrimidine
NDR9020 4-Chloro-2,6-diaminopyrimidine
NDR9021 4-Chlorobenzoyl Chloride
NDR9022 4-Iodobenzaldehyde
NDR9023 4-Iodotoluene
NDR9024 4-Isopropyl-3-Methylphenol
NDR9025 4-Methoxybenzenesulfonyl Chloride
NDR9026 4-Methoxybenzotrile
NDR9027 4-Methoxybenzyl Chloride
NDR9028 4-Methyl-5-Imidazolecarbaldehyde
NDR9029 4-Methylbenzoyl chloride
NDR9030 4-Methylmorpholine N-oxide
NDR9031 4-Methylvaleric acid
NDR9032 4'-Nitroacetanilide
NDR9033 4-Nitrophenyl-2-acetamido-2-deoxy-Beta-D-glucopyranoside
NDR9034 4-Oxo-4H-1-Benzopyran-2-Carboxylic Acid
NDR9035 4-Phenyl-3-buten-2-one
NDR9036 4-tert-Pentylphenol
NDR9037 4-Toluenesulfonic Acid Hydrate
NDR9038 4-Tosylmethyl Isocyanide
NDR9039 5-(4-methylphenyl)-5-phenylhydantoin
NDR9040 5,5'-(Hexafluoroisopropylidene)di-o-toluidine
NDR9041 5-Amino-2-mercapto-1,3,4-thiadiazole
NDR9042 5-Bromo-1-pentene
NDR9043 5-Bromo-4-Chloro-3-Indolyl Phosphate Disodium Salt
NDR9044 5-Fluorouracil
NDR9045 5-Chloro-2-Mercaptobenzothiazole
NDR9046 5-Methoxy-1-Indanone
NDR9047 5-Methyl-1H-Benzotriazole
NDR9048 5-Methyl-2-Pyrazinecarboxylic Acid
NDR9049 5-Methyl-5-Phenylhydantoin
NDR9050 5-Phenyl-1H-Tetrazole
NDR9051 6,7-Dimethoxycoumarin
NDR9052 6-Bromohexanoic Acid
NDR9053 6-hydroxymethyl-pyridine-2-carboxylic acid ethyl ester
NDR9054 6-Chloroindole
NDR9055 8-Anilino-1-naphthalenesulfonic acid
NDR9056 9-Fluorenylmethanol
NDR9057 Acetaminophen
NDR9058 Acetone-D6
NDR9059 Acetyl chloride
NDR9060 Acid Blue 147
NDR9061 Alloxantin
NDR9062 Allyl-cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
NDR9063 Alpha,Alpha'-Dichloro-o-Xylene
NDR9064 Alpha-Bromo-m-Xylene
NDR9065 Aluminium Acetate Basic
NDR9066 Aminoethanol Hydrochloride
NDR9067 Anthracene-D10
NDR9068 Arbutin
NDR9069 Basic Fuchsin
NDR9070 Benzenesulfonic Acid Sodium Salt
NDR9071 Benzoyl chloride
NDR9072 Benzyl cyanide
NDR9073 Benzyl-cis-3a,5a,8a,10a-tetraazaperhydropyrene
NDR9074 Benzylcyclene
NDR9075 Benzylmethylcyclam
NDR9076 Benzyloxycarbonyl-tosyl-ethanolamine
NDR9077 Benzyltriethylammonium Chloride
NDR9078 Benzyltrimethylcyclam

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 126

NDR9079 Benzyltriphenylphosphonium Chloride
NDR9080 Bis(acetonitrile)dichloropalladium (II)
NDR9081 Bis(triphenylphosphine)palladium(II) dichloride
NDR9082 Bismuththiol
NDR9083 Boc-Glycine N-Hydroxysuccinimide
NDR9084 Bromoacetaldehyde dimethyl acetal
NDR9085 Bromobenzene
NDR9086 Bromobenzene-D5
NDR9087 Bromoform
NDR9088 Bromothymol Blue
NDR9089 Bromotrichloromethane
NDR9090 Butyl Carbamate
NDR9091 Cadion, 1-(4-Nitrophenyl)-3-(4-phenylazophenyl)triazene
NDR9092 Cetylpyridinium Chloride
NDR9093 Cetylpyridinium Chloride Monohydrate
NDR9094 cis-1,2-Dichloroethylene
NDR9095 Cis-9-Tricosene
NDR9096 cis-Cyclooctene
NDR9097 cis-Dichlorobis(triphenylphosphine)Platinum(II)
NDR9098 Copper(II) glycinate
NDR9099 Coronene
NDR9100 Cyclobutyl Chloride
NDR9101 Cyclohexyl Iodide
NDR9102 Cycloundecanone
NDR9103 Dansyl chloride
NDR9104 Decanal
NDR9105 Deoxyadenosine
NDR9106 D-Glycero-L-manno-heptonic acid g-lactone
NDR9107 D-Gulonic Gamma-lactone
NDR9108 Dibenzylcyclam
NDR9109 Dibenzyl dimethyl cyclam
NDR9110 Dibenzyl ditrifluoroacetyl cyclam
NDR9111 Dibromomethane
NDR9112 Dicyclohexylamine Nitrite
NDR9113 Diethyl Diethylmalonate
NDR9114 Diethyl Dinitrobenzylmalonate
NDR9115 Diethyl Ketomalonate
NDR9116 Diethyl Trichloromethylphosphonate
NDR9117 Diethylenetriaminopentamethylenephosphonic acid
NDR9118 Diethyl-Nitrobenzylmalonate
NDR9119 Diisopropylammonium Iodide
NDR9120 Dimethyl Sulfate
NDR9121 Dimethyl Sulfide
NDR9122 Dimethyl Sulfoxide D6
NDR9123 Dimethylcyclohexane
NDR9124 Dimethyl oxalate
NDR9125 Dinitrobenzyl-cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
NDR9126 Dipropyl Disulfide
NDR9127 Dithioxamide
NDR9128 DL-4-Hydroxy-3-Methoxymandelic Acid
NDR9129 DL-4-Hydroxy-3-methoxymandelic Acid
NDR9130 DL-Dithiothreitol
NDR9131 Eicosane
NDR9132 Eosin Methylene Blue, Wrights stain
NDR9133 Eriochrom Red G
NDR9134 Eriochrome Cyanine R
NDR9135 Ethanolamine
NDR9136 Ethyl 2-Aminobenzoate
NDR9137 Ethyl 2-Benzylacetoacetate
NDR9138 Ethyl 2-isocyanato-3-methylbutyrate
NDR9139 Ethyl Butyrylacetate
NDR9140 Ethyl hydrogen malonate
NDR9141 Ethylamine hydrochloride
NDR9142 Ethylbenzene
NDR9143 Ethyl-cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 127

NDR9144 Ethyleneimine
NDR9145 Fluorescein
NDR9146 Fluorexon
NDR9147 Fmoc chloride
NDR9148 Fmoc-glycine pentafluorophenyl ester
NDR9149 Formamidinesulfinic acid
NDR9150 Formic Acid
NDR9151 Fructosazine Deoxy
NDR9152 Fuchsin acid
NDR9153 Furfuryl Alcohol
NDR9154 Furiil Dioxime
NDR9155 Gallic Acid Monohydrate
NDR9156 Glutaric Anhydride
NDR9157 Glycerol Propoxylate
NDR9158 Glycine Cresol Red
NDR9159 Glyoxylic acid
NDR9160 Glyoxylic Acid Monohydrate
NDR9161 Heptacosane
NDR9162 Hexadecyl Mercaptane
NDR9163 Hydrogen peroxide urea
NDR9164 Hydroquinonesulfonic Acid, Potassium Salt
NDR9165 Hydroxyurea
NDR9166 Chloro(triphenylphosphine)Gold (I)
NDR9167 Chlorobenzene
NDR9168 Chloroform-D
NDR9169 Chloromethyl Pivalate
NDR9170 Chlorotrimethylsilane
NDR9171 Chromosulfuric Acid
NDR9172 Chromotrope 2B
NDR9173 Chromotropic Acid Disodium salt dihydrate
NDR9174 Chrysene-D12
NDR9175 Indigo blue
NDR9176 Indium(III) acetylacetonate
NDR9177 Isophthaloyl Dichloride
NDR9178 Itaconic Anhydride
NDR9179 L-Ascorbic acid, Vitamin C
NDR9180 Lead(IV) Acetate
NDR9181 L-Malic acid disodium salt monohydrate
NDR9182 Malonamide
NDR9183 Manganese(II) Acetate
NDR9184 m-Bromophenol
NDR9185 Mercaptoacetic Acid
NDR9186 Mesityl oxide
NDR9187 Methoxyacetic Acid
NDR9188 Methyl (S)-(+)-3-Hydroxybutyrate
NDR9189 Methyl (triphenylphosphoranylidene) Acetate
NDR9190 Methyl 3-Amino-2-Thiophenecarboxylate
NDR9191 Methyl 3-Amino-3-deoxy-alpha-D-mannopyranoside Hydrochloride
NDR9192 Methyl 4-Cyanobenzoate
NDR9193 Methyl 4-Formylbenzoate
NDR9194 Methyl cis-11-Eicosenoate
NDR9195 Methyl Green, ZnCl₂ salt
NDR9196 Methyl Isothiocyanate
NDR9197 Methyl-4-toluenesulfonate
NDR9198 Methylamine Hydrochloride
NDR9199 Methylcyclam
NDR9200 Methylcyclohexane
NDR9201 Methylene Blue
NDR9202 Methylhydroquinone
NDR9203 Methylsulfone
NDR9204 Monothioglycerol
NDR9205 Morpholinium tosylate
NDR9206 N-(1-Naphthyl)ethylenediamine dihydrochloride
NDR9207 N,N'-(1,2-Phenylene)bismaleimide
NDR9208 N,N'-(1,4-Phenylene)bismaleimide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 128

NDR9209 N,N'-Diphenylhydrazine
NDR9210 N,N-Dibutylaniline
NDR9211 N,N-Diethyltrimethylsilylamine
NDR9212 N,N-Dimethyl-1,4-phenylenediamine dihydrochloride
NDR9213 N,N-Dimethyl-m-Toluidine
NDR9214 N,N'-Diphenylbenzidine
NDR9215 N,N-Diphenyl-p-phenylenediamine
NDR9216 N-Acetyl-L-aspartic acid
NDR9217 N-Aminophthalimide
NDR9218 Naphthalene-D8
NDR9219 Naphthionic Acid Sodium Salt
NDR9220 Naphthol AS-D
NDR9221 N-Benzylidenemethylamine
NDR9222 n-Butylamine
NDR9223 Neopentyl alcohol
NDR9224 N-Ethyl-m-toluidine
NDR9225 N-Ethyl-N-(2-hydroxyethyl)-m-toluidine
NDR9226 N-Ethyl-o-Toluidine
NDR9227 Nickel(II) Formate
NDR9228 Nitriiotriacetic acid trisodium salt monohydrate
NDR9229 N-Methyl-N-(trimethylsilyl)trifluoroacetamide
NDR9230 N-Nitroso-N-phenylhydroxylamine ammonium salt
NDR9231 N-O-bis(trimethylsilyl)acetamide
NDR9232 Nonane
NDR9233 n-Pentane
NDR9234 O-(2,3,4,5,6-Pentafluorobenzyl)hydroxylamine Hydrochloride
NDR9235 o-Bromophenol
NDR9236 Octadecane
NDR9237 Octanal
NDR9238 Octanoic Acid, Sodium Salt
NDR9239 O-Ethylhydroxylamine Hydrochloride
NDR9240 o-Chlorobenzylamine
NDR9241 Orcinol monohydrate
NDR9242 o-Toluenesulfonamide
NDR9243 Pentafluorobenzoyl Chloride
NDR9244 Perylene
NDR9245 Pet ether
NDR9246 Petroleum ether
NDR9247 Phenanthrenequinone
NDR9248 Phenol
NDR9249 Phenyl thionochloroformate
NDR9250 Phenylethylamine
NDR9251 Phenylmethanesulfonyl Fluoride
NDR9252 Pinene
NDR9253 Propiophenone
NDR9254 Propylamine Hydrochloride
NDR9255 p-Toluenesulfonic Acid Sodium Salt
NDR9256 p-Toluenesulfonic Acid, Barium Salt
NDR9257 p-Xylylenediamine
NDR9258 Pyrene
NDR9259 Pyridine
NDR9260 Pyridinium Chlorochromate
NDR9261 Quercetin dihydrate
NDR9262 Resacetophenone thiosemicarbazide
NDR9263 Rose bengal
NDR9264 Rosolic acid
NDR9265 S-Acetylthiocholine Iodide
NDR9266 Sodium 1-Heptanesulfonate
NDR9267 Sodium 1-Hexanesulfonate
NDR9268 Sodium 1-Hexanesulfonate Monohydrate
NDR9269 Sodium 1-Naphthalenesulfonate
NDR9270 Sodium 1-octanesulfonate
NDR9271 Sodium 1-octanesulfonate monohydrate
NDR9272 Sodium Acetate Anhydrous...divne ze namam
NDR9273 Sodium DL-Lactate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 129

NDR9274 Sodium Hippurate Hydrate
NDR9275 Sodium Malate Hydrate
NDR9276 Sodium tauroglycocholate
NDR9277 Strontium Acetylacetonate
NDR9278 Sudan III
NDR9279 Sulfonazo III
NDR9280 Tetracontane
NDR9281 Tetrachloroethylene
NDR9282 Tetraphenylphosphonium Bromide
NDR9283 Tetratetracontane
NDR9284 Thianaphthene
NDR9285 Thionine acetate
NDR9286 Thiophenol
NDR9287 Trans, Trans-2,4-Nonadienal
NDR9288 trans,trans,cis-1,5,9-Cyclododecatriene
NDR9289 trans-2-Hexenal
NDR9290 Trans-3-Indoleacrylic Acid
NDR9291 trans-4,5-Dihydroxy-1,2-dithiane
NDR9292 Tri-(m-tolyl)phosphine
NDR9293 Trifluoroacetic acid
NDR9294 Trichloroacetic Acid
NDR9295 Triphenyltin Acetate
NDR9296 Tris(N-dimethylaminomethyl)phosphine oxide
NDR9297 Tris(N-piperidinomethyl)phosphine Oxide
NDR9298 Undecenal
NDR9299 Victoria Blue B
NDR9300 Xylene Cyanol FF
NDR9301 Xylenes
NDR9302 Z-Gln-Gly
NDR9303 Zinc Lactate

List of Spectra Inorganics – Part 1

(1064nm, 4000-100 cm⁻¹)

NRI10001 Diamond
NRI10002 Sulfur
NRI10003 Selenium
NRI10004 Iodine
NRI10005 Phosphorus Red
NRI10006 Ammonium Acetate
NRI10007 Barium Acetate
NRI10008 Barium Acetate Monohydrate
NRI10009 Cadmium Acetate Tetrahydrate
NRI10010 Cadmium Acetate
NRI10011 Cadmium Acetate Dihydrate
NRI10012 Calcium Acetate
NRI10013 Calcium Acetate Hydrate
NRI10014 Cerium(III) Acetate Hydrate
NRI10015 Cesium Acetate
NRI10016 Erbium(III) Acetate Hydrate
NRI10017 Erbium(III) Acetate Hydrate
NRI10018 Erbium(III) Acetate Hydrate
NRI10019 Europium(III) Acetate Hydrate
NRI10020 Gadolinium(III) Acetate Trihydrate
NRI10021 Gadolinium(III) Acetate Hydrate
NRI10022 Holmium(III) Acetate Tetrahydrate
NRI10023 Chromium(III) Acetate
NRI10024 Chromium(III) Acetate Hexahydrate
NRI10025 Lanthanum(III) Acetate Hydrate
NRI10026 Lead(II) Acetate Anhydrous
NRI10027 Lead(II) Acetate Trihydrate
NRI10028 Lithium Acetate
NRI10029 Lithium Acetate Dihydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 130

NRI10030 Lutetium(III) Acetate
NRI10031 Lutetium(III) Acetate Hydrate
NRI10032 Magnesium Acetate Tetrahydrate
NRI10033 Magnesium Uranyl Acetate
NRI10034 Manganese(II) Acetate Anhydrous
NRI10035 Manganese(II) Acetate Tetrahydrate
NRI10036 Mercury(II) Acetate
NRI10037 Neodymium(III) Acetate Hydrate
NRI10038 Potassium Acetate Anhydrous
NRI10039 Potassium Acetate Hydrate
NRI10040 Praseodymium(III) Acetate Hydrate
NRI10041 Rubidium Acetate
NRI10042 Scandium(III) Acetate Dihydrate
NRI10043 Scandium(III) Acetate Hydrate
NRI10044 Silver Acetate
NRI10045 Sodium Acetate
NRI10046 Sodium Acetate Trihydrate
NRI10047 Strontium Acetate
NRI10048 Terbium(III) Acetate Hydrate
NRI10049 Thallium(I) Acetate
NRI10050 Thulium(III) Acetate
NRI10051 Thulium(III) Acetate Hydrate
NRI10052 Uranyl Acetate Dihydrate
NRI10053 Uranyl Acetate Dihydrate
NRI10054 Uranyl zinc Acetate
NRI10055 Yttrium(III) Acetate Anhydrous
NRI10056 Yttrium(III) Acetate Hydrate
NRI10057 Zinc Acetate
NRI10058 Zinc Acetate Dihydrate
NRI10059 Disodium (R)-(-)-Citramalate
NRI10060 Sodium (S)-3-hydroxybutyrate
NRI10061 Sodium 1-heptanesulfonate
NRI10062 Thallium(I) 2,4-pentanedionate
NRI10063 Barium 2-ethylhexanoate
NRI10064 Calcium 2-ethylhexanoate
NRI10065 Yttrium(III) 2-ethylhexanoate
NRI10066 Monopotassium 2-Ketoglutarate
NRI10067 Monosodium 2-Ketoglutarate
NRI10068 Sodium 2-Oxohexanoate
NRI10069 Sodium 2-Oxopentanoate
NRI10070 Calcium 3,4-*o*-Isopropylidene-L-threonate
NRI10071 Sodium 3-Hydroxybutyrate
NRI10072 Sodium 3-mercaptopropanesulphonate
NRI10073 Calcium 3-methyl-2-oxopentanoate Dihydrate
NRI10074 Calcium 4-methyl-2-oxopentanoate Dihydrate
NRI10075 Sodium 4-Methyl-2-oxopentanoate
NRI10076 Calcium 5-Keto-D-gluconate
NRI10077 Aluminum Acetylacetonate
NRI10078 Calcium Acetylacetonate Hydrate
NRI10079 Copper(II) Acetylacetonate
NRI10080 Gallium(III) Acetylacetonate
NRI10081 Chromium(III) Acetylacetonate
NRI10082 Chromium(III) Acetylacetonate
NRI10083 Iron(III) Acetylacetonate
NRI10084 Lanthanum(III) Acetylacetonate Hydrate
NRI10085 Magnesium Acetylacetonate Dihydrate
NRI10086 Strontium Acetylacetonate
NRI10087 Vanadium(III) Acetylacetonate
NRI10088 Zinc(II) acetylacetonate
NRI10089 Zinc Acetylacetonate Hydrate
NRI10090 Monopotassium Acetylenedicarboxylate
NRI10091 Sodium Alginate
NRI10092 Sodium Amide
NRI10093 Mercury(II) Amidochloride
NRI10094 Mercury(II) Amidochloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 131

NRI10095 Lanthanum(III) Amidosulfate
NRI10096 Potassium Arsenate
NRI10097 Sodium Arsenate
NRI10098 Sodium Arsenate Dodecahydrate
NRI10099 Gallium Arsenide
NRI10100 Arsenous acid
NRI10101 Sodium Ascorbate
NRI10102 Sodium Azide
NRI10103 Lithium Benzoate
NRI10104 Sodium Benzoate
NRI10105 Ammonium Bicarbonate
NRI10106 Potassium Bicarbonate
NRI10107 Sodium Bicarbonate
NRI10108 Potassium Bifluoride
NRI10109 Potassium Biiodate
NRI10110 Potassium Binoxalate
NRI10111 Sodium Bismuthate Anhydrous
NRI10112 Potassium Bisulfate
NRI10113 Aluminium Borate
NRI10114 Sodium Borate
NRI10115 Boric Acid
NRI10116 Potassium Borohydride
NRI10117 Sodium Borohydride
NRI10118 Tetramethylammonium Borohydride
NRI10119 Barium Borotungstate Hydrate
NRI10120 Cadmium Bromate
NRI10121 Calcium Bromate
NRI10122 Lead(II) Bromate Monohydrate
NRI10123 Potassium Bromate
NRI10124 Sodium Bromate
NRI10125 Aluminium Bromide Anhydrous
NRI10126 Ammonium Bromide
NRI10127 Antimony(III) Bromide
NRI10128 Barium Bromide Anhydrous
NRI10129 Barium Bromide Dihydrate
NRI10130 Bismuth(III) Bromide
NRI10131 Cadmium(II) Bromide
NRI10132 Cadmium Bromide Tetrahydrate
NRI10133 Gallium(III) Bromide
NRI10134 Indium Bromide
NRI10135 Lead(II) Bromide
NRI10136 Magnesium Bromide
NRI10137 Manganese(II) Bromide Anhydrous
NRI10138 Manganese(II) Bromide Tetrahydrate
NRI10139 Mercury(II) Bromide
NRI10140 Phosphorus(III) Bromide
NRI10141 Phosphorus(V) Bromide
NRI10142 Tetrahexadecylammonium Bromide
NRI10143 Tetrahexylammonium Bromide
NRI10144 Tetraoctadecylammonium Bromide
NRI10145 Tetrapentylammonium Bromide
NRI10146 Tetrapropylammonium Bromide
NRI10147 Tin(II) Bromide
NRI10148 Tin(IV) Bromide
NRI10149 Yttrium(III) Bromide
NRI10150 Tantalum(V) Butoxide
NRI10151 Titanium(IV) Butoxide
NRI10152 Zirconium(IV) Butoxide
NRI10153 Sodium Butyrate
NRI10154 Sodium Cacodylate
NRI10155 Sodium Cacodylate Trihydrate
NRI10156 Silicon Carbide
NRI10157 Ammonium Carbonate Anhydrous
NRI10158 Ammonium Carbonate Hydrate
NRI10159 Barium Carbonate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 132

NRI10160 Cadmium Carbonate
NRI10161 Calcium Carbonate
NRI10162 Calcium Carbonate
NRI10163 Cesium Carbonate
NRI10164 Erbium(III) Carbonate Hydrate
NRI10165 Gadolinium(III) Carbonate Hydrate
NRI10166 Holmium(III) Carbonate Hydrate
NRI10167 Lanthanum(III) Carbonate Anhydrous
NRI10168 Lanthanum(III) Carbonate Hydrate
NRI10169 Lead(II) Carbonate
NRI10170 Lithium Carbonate
NRI10171 Magnesium Carbonate Anhydrous
NRI10172 Magnesium Carbonate Dihydrate
NRI10173 Magnesium Carbonate Pentahydrate
NRI10174 Potassium Carbonate
NRI10175 Potassium Carbonate Sesquihydrate
NRI10176 Potassium Carbonate Dihydrate
NRI10177 Potassium Sodium Carbonate
NRI10178 Praseodymium(III) Carbonate Hydrate
NRI10179 Rubidium Carbonate
NRI10180 Sodium Carbonate
NRI10181 Sodium Carbonate Decahydrate
NRI10182 Sodium Carbonate Hydrate
NRI10183 Strontium Carbonate
NRI10184 Thallium(I) Carbonate
NRI10185 Yttrium(III) Carbonate Hydrate
NRI10186 Zinc Carbonate
NRI10187 Bismuth(III) Carbonate Basic
NRI10188 Lead(II) Carbonate Hydroxide
NRI10189 Magnesium Carbonate Hydroxide Pentahydrate
NRI10190 Zinc Carbonate Hydroxide Trihydrate
NRI10191 Sodium Cetylsulfate
NRI10192 Bismuth(III) Citrate
NRI10193 Disodium Citrate
NRI10194 Lithium Citrate
NRI10195 Lithium Citrate Tetrahydrate
NRI10196 Lithium Citrate Hydrate
NRI10197 Magnesium Citrate
NRI10198 Magnesium Citrate
NRI10199 Monocalcium Citrate Tetrahydrate
NRI10200 Monosodium Citrate
NRI10201 Sodium Citrate Anhydrous
NRI10202 Sodium Citrate Pentahydrate
NRI10203 Tripotassium Citrate
NRI10204 Tripotassium Citrate Monohydrate
NRI10205 Trisodium Citrate Dihydrate
NRI10206 Ammonium Citrate Dibasic
NRI10207 Ammonium Citrate Monobasic
NRI10208 Ammonium Citrate Monobasic
NRI10209 Ammonium Citrate Tribasic
NRI10210 Potassium Cobaltinitrite
NRI10211 Potassium Cyanate
NRI10212 Sodium Cyanate
NRI10213 Copper(I) Cyanide
NRI10214 Mercury(II) Cyanide
NRI10215 Tetraethylammonium Cyanide
NRI10216 Zinc Cyanide
NRI10217 Sodium Cyclamate
NRI10218 Potassium Cyclohexanebutyrate
NRI10219 Dimanganese Decacarbonyl
NRI10220 Dirhenium Decacarbonyl
NRI10221 Sodium Decane-1-sulfonate
NRI10222 Calcium D-Gluconate
NRI10223 Magnesium D-Gluconate Hydrate
NRI10224 Potassium D-Gluconate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 133

NRI10225 Potassium Dicyanoargentate
NRI10226 Potassium Dicyanoaurate(I) Anhydrous
NRI10227 Potassium Dicyanoaurate(I)
NRI10228 Nickel(II) Diethyldithiocarbamate
NRI10229 Sodium Diethyldithiocarbamate Trihydrate
NRI10230 Uranium(VI) Difluoride Dioxide
NRI10231 Potassium Dihydrogenarsenate
NRI10232 Ammonium Dihydrogenphosphate
NRI10233 Calcium Dihydrogenphosphate
NRI10234 Calcium Dihydrogenphosphate Monohydrate
NRI10235 Calcium Dihydrogenphosphate Hydrate
NRI10236 Potassium Dihydrogenphosphate
NRI10237 Sodium Dihydrogenphosphate
NRI10238 Sodium Dihydrogenphosphate Dihydrate
NRI10239 Sodium Dihydrogenphosphate Monohydrate
NRI10240 Tetrabutylammonium Dihydrogenphosphate
NRI10241 Molybdenum(VI) Dichloride Dioxide
NRI10242 Cesium Dichloriodide
NRI10243 Sodium Dichloroisocyanurate Dihydrate
NRI10244 Ammonium Dichromate
NRI10245 Cadmium Dichromate
NRI10246 Calcium Dichromate
NRI10247 Cesium Dichromate
NRI10248 Mercury(II) Dichromate
NRI10249 Potassium Dichromate
NRI10250 Sodium Dichromate Dihydrate
NRI10251 Sodium Dichromate Anhydrous
NRI10252 Lanthanum(III) Diphosphate Trihydrate
NRI10253 Tetrasodium Diphosphate Anhydrous
NRI10254 Tetrasodium Diphosphate Decahydrate
NRI10255 Lead(II) Diselenite
NRI10256 Thallium(I) Diselenite
NRI10257 Carbon Disulfide
NRI10258 Sodium Dithionate Hydrate
NRI10259 Sodium Dithionate
NRI10260 Sodium Dithionite
NRI10261 Ammonium Diuranate
NRI10262 Lithium D-Lactate
NRI10263 Trisodium DL-Isocitrate Dihydrate
NRI10264 Lithium Dodecylsulfate
NRI10265 Sodium Dodecylsulfate
NRI10266 Monopotassium D-Saccharate
NRI10267 Calcium D-Xylonate Dihydrate
NRI10268 Aluminium Sodium Edetate
NRI10269 Cadmium Disodium Edetate
NRI10270 Calcium Disodium Edetate
NRI10271 Dipotassium Dihydrogenedetate
NRI10272 Dipotassium Magnesium Edetate
NRI10273 Dipotassium Magnesium Edetate Dihydrate
NRI10274 Disodium Edetate
NRI10275 Disodium Edetate Dihydrate
NRI10276 Disodium barium Edetate
NRI10277 Disodium Magnesium Edetate Dihydrate
NRI10278 Disodium Zinc Edetate Tetrahydrate
NRI10279 Disodium Zinc Edetate Hydrate
NRI10280 Iron(III) Sodium Edetate Anhydrous
NRI10281 Iron(III) Sodium Edetate Dihydrate
NRI10282 Iron(III) Sodium Edetate Hydrate
NRI10283 Manganese(II) Disodium Edetate
NRI10284 Tetrasodium Edetate
NRI10285 Tetrasodium Edetate Tetrahydrate
NRI10286 Tetrasodium Edetate Hydrate
NRI10287 Magnesium Enneaaxodiiodate(VII) Hydrate
NRI10288 Niobium(V) Ethoxide
NRI10289 Titanium(IV) Ethoxide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 134

NRI10290 Potassium Ferricyanide
NRI10291 Potassium Ferrocyanide
NRI10292 Potassium Ferrocyanide Trihydrate
NRI10293 Sodium Ferrocyanide
NRI10294 Sodium Ferrocyanide Decahydrate
NRI10295 Ammonium Fluoborate
NRI10296 Ammonium Fluoride
NRI10297 Antimony(III) Fluoride
NRI10298 Barium Fluoride
NRI10299 Cerium(III) Fluoride
NRI10300 Erbium(III) Fluoride
NRI10301 Chromium(III) Fluoride
NRI10302 Lanthanum(III) Fluoride
NRI10303 Lead(II) Fluoride
NRI10304 Manganese(II) Fluoride
NRI10305 Samarium(III) Fluoride
NRI10306 Tetrabutylammonium Fluoride Hydrate
NRI10307 Tin(II) Fluoride
NRI10308 Cadmium Fluorosilicate
NRI10309 Sodium Fluorosilicate
NRI10310 Ammonium Formate
NRI10311 Cadmium Formate
NRI10312 Calcium Formate
NRI10313 Cerium(III) Formate
NRI10314 Cesium Formate
NRI10315 Lithium Formate Monohydrate
NRI10316 Magnesium Formate
NRI10317 Magnesium Formate Dihydrate
NRI10318 Potassium Formate
NRI10319 Sodium Formate
NRI10320 Calcium Fumarate
NRI10321 Disodium Fumarate
NRI10322 Bismuth Gallate
NRI10323 Bismuth Gallate basic
NRI10324 Sodium Gluconate
NRI10325 Sodium Glucuronate
NRI10326 Sodium Glutarate
NRI10327 Potassium Heptafluorotantalate(V)
NRI10328 Ammonium Heptamolybdate Tetrahydrate
NRI10329 Cesium Hexabromotellurate(IV)
NRI10330 Chromium Hexacarbonyl
NRI10331 Molybdenum Hexacarbonyl
NRI10332 Tungsten Hexacarbonyl
NRI10333 Zinc Hexacyanocobaltate
NRI10334 Potassium Hexacyanocobaltate(III)
NRI10335 Potassium Hexacyanochromate
NRI10336 Calcium Hexafluoroacetylacetonate Dihydrate
NRI10337 Manganese(II) Hexafluoroacetylacetonate Trihydrate
NRI10338 Yttrium(III) Hexafluoroacetylacetonate Dihydrate
NRI10339 Zinc Hexafluoroacetylacetonate Dihydrate
NRI10340 Ammonium Hexafluorohafnate(IV)
NRI10341 Ammonium Hexafluoroniobate
NRI10342 Ammonium Hexafluorophosphate
NRI10343 Potassium Hexafluorophosphate
NRI10344 Ammonium Hexafluorosilicate
NRI10345 Barium Hexafluorosilicate
NRI10346 Potassium Hexafluorotitanate(IV)
NRI10347 Potassium Hexahydroxoantimonate(V)
NRI10348 Cesium Hexachloroantimonate(IV,VI)
NRI10349 Rubidium Hexachloroantimonate(IV,VI)
NRI10350 Potassium Hexachloroplatinate
NRI10351 Thallium(I) Hexachloroplatinate(IV)
NRI10352 Ammonium Hexachlororhodate(III)
NRI10353 Sodium Hexametaphosphate
NRI10354 Sodium Hexanitrocobaltate(III)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 135

NRI10355 Sodium Hexanitrocobaltate(III) Hydrate
NRI10356 Hydrobromic acid
NRI10357 Sodium Hydrogenarsenate Heptahydrate
NRI10358 Lead(II) Hydrogencarbonate
NRI10359 Ammonium Hydrogencitrate
NRI10360 Ammonium Hydrogenoxalate Hemihydrate
NRI10361 Ammonium Hydrogenphosphate
NRI10362 Ammonium Sodium Hydrogenphosphate Tetrahydrate
NRI10363 Ammonium Sodium Hydrogenphosphate
NRI10364 Ammonium Sodium Hydrogenphosphate Tetrahydrate
NRI10365 Barium Hydrogenphosphate
NRI10366 Calcium Hydrogenphosphate
NRI10367 Calcium Hydrogenphosphate Dihydrate
NRI10368 Magnesium Hydrogenphosphate Trihydrate
NRI10369 Potassium Hydrogenphosphate
NRI10370 Potassium Hydrogenphosphate Trihydrate
NRI10371 Rubidium Hydrogenphosphate
NRI10372 Sodium Hydrogenphosphate Dodecahydrate
NRI10373 Sodium Hydrogenphosphate Dihydrate
NRI10374 Sodium Hydrogenphosphate Heptahydrate
NRI10375 Strontium Hydrogenphosphate
NRI10376 Ammonium Hydrogenselenite
NRI10377 Lead(II) Hydrogenselenite
NRI10378 Magnesium Hydrogenselenite Tetrahydrate
NRI10379 Sodium Hydrogenselenite
NRI10380 Ammonium Hydrogensulfate
NRI10381 Hydroxylamine Hydrogensulfate
NRI10382 Sodium Hydrogensulfate Monohydrate
NRI10383 Sodium Hydrogentartrate Monohydrate
NRI10384 Aluminium Hydroxide
NRI10385 Aluminium Hydroxide
NRI10386 Barium Hydroxide
NRI10387 Barium Hydroxide Octahydrate
NRI10388 Barium Hydroxide Monohydrate
NRI10389 Barium Hydroxide Octahydrate
NRI10390 Cerium(III) Hydroxide
NRI10391 Indium Hydroxide
NRI10392 Lead(II) Hydroxide
NRI10393 Lithium Hydroxide Anhydrous
NRI10394 Lithium Hydroxide Monohydrate
NRI10395 Niobium(V) Hydroxide
NRI10396 Potassium Hydroxide
NRI10397 Rubidium Hydroxide
NRI10398 Sodium Hydroxide
NRI10399 Tetrabutylammonium Hydroxide
NRI10400 Tetramethylammonium Hydroxide Pentahydrate
NRI10401 Aluminium Hydroxide Acetate Hydrate
NRI10402 Lead(II) Hydroxide Acetate
NRI10403 Ammonium Hypophosphite
NRI10404 Calcium Hypophosphite Hydrate
NRI10405 Manganese(II) Hypophosphite Monohydrate
NRI10406 Sodium Hypophosphite Anhydrous
NRI10407 Sodium Hypophosphite Monohydrate
NRI10408 Sodium Hypophosphite Hydrate
NRI10409 Barium Chloranilate Anhydrous
NRI10410 Barium Chloranilate Trihydrate
NRI10411 Barium Chlorate Anhydrous
NRI10412 Barium Chlorate Monohydrate
NRI10413 Cesium Chlorate
NRI10414 Potassium Chlorate
NRI10415 Sodium Chlorate
NRI10416 Ammonium Chloride
NRI10417 Antimony(III) Chloride
NRI10418 Arsenic(III) Chloride
NRI10419 Barium Chloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 136

NRI10420 Barium Chloride Dihydrate
NRI10421 Bismuth(III) Chloride
NRI10422 Cadmium Chloride
NRI10423 Cadmium Chloride Hydrate
NRI10424 Calcium Chloride Dihydrate
NRI10425 Carbon(IV) Chloride
NRI10426 Erbium(III) Chloride Hexahydrate
NRI10427 Europium(III) Chloride Hexahydrate
NRI10428 Gadolinium(III) Chloride Hexahydrate
NRI10429 Chromium(III) Chloride Anhydrous
NRI10430 Chromium(III) Chloride Hexahydrate
NRI10431 Chromyl Chloride
NRI10432 Indium(III) Chloride
NRI10433 Indium(III) Chloride Tetrahydrate
NRI10434 Iron(III) Chloride Anhydrous
NRI10435 Lanthanum(III) Chloride Heptahydrate
NRI10436 Lanthanum(III) Chloride Hydrate
NRI10437 Lead(II) Chloride
NRI10438 Lutetium(III) Chloride Hexahydrate
NRI10439 Magnesium Chloride Hexahydrate
NRI10440 Magnesium Chloride Hexahydrate
NRI10441 Manganese(II) Chloride
NRI10442 Manganese(II) Chloride Tetrahydrate
NRI10443 Mercury(I) Chloride
NRI10444 Mercury(II) Chloride
NRI10445 Molybdenum(V) Chloride
NRI10446 Neodymium(III) Chloride
NRI10447 Neodymium(III) Chloride Hexahydrate
NRI10448 Niobium(V) Chloride
NRI10449 Phosphorus(V) Chloride
NRI10450 Rhodium(III) Chloride
NRI10451 Samarium(III) Chloride Hexahydrate
NRI10452 Scandium(III) Chloride Hydrate
NRI10453 Silicon Chloride
NRI10454 Strontium Chloride Anhydrous
NRI10455 Strontium Chloride Hexahydrate
NRI10456 Tellurium(IV) Chloride
NRI10457 Terbium(III) Chloride Hexahydrate
NRI10458 Tetrahexylammonium Chloride
NRI10459 Tetramethylammonium Chloride
NRI10460 Tetrapentylammonium Chloride
NRI10461 Thulium(III) Chloride Hexahydrate
NRI10462 Tin(II) Chloride
NRI10463 Tin(II) Chloride Dihydrate
NRI10464 Tin(IV) Chloride
NRI10465 Titanium(IV) Chloride
NRI10466 Tris(bipyridine) Ruthenium(II) Chloride Hexahydrate
NRI10467 Tungsten(VI) Chloride
NRI10468 Ytterbium(III) Chloride Hexahydrate
NRI10469 Zinc Chloride Anhydrous
NRI10470 Zirconium(IV) Chloride
NRI10471 Molybdenum(V) Chloride Dimer
NRI10472 Zirconium(IV) Chloride Oxide Anhydrous
NRI10473 Sodium Chloroacetate
NRI10474 Sodium Chlorodifluoroacetate
NRI10475 Ammonium Chromate
NRI10476 Barium Chromate
NRI10477 Barium Chromate Hydrate
NRI10478 Calcium Chromate
NRI10479 Cesium Chromate
NRI10480 Cesium Chromate Hydrate
NRI10481 Lead(II) Chromate
NRI10482 Potassium Chromate
NRI10483 Rubidium Chromate Hydrate
NRI10484 Sodium Chromate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 137

NRI10485 Sodium Chromate Tetrahydrate
NRI10486 Strontium Chromate
NRI10487 Zinc Chromate
NRI10488 Lead(II) Chromate Oxide
NRI10489 Sodium Iminodiacetate Monohydrate
NRI10490 Aluminium Iodate
NRI10491 Ammonium Iodate
NRI10492 Barium Iodate
NRI10493 Calcium Iodate
NRI10494 Lithium Iodate
NRI10495 Potassium Iodate
NRI10496 Silver Iodate
NRI10497 Sodium Iodate
NRI10498 Zinc Iodate
NRI10499 Iodic Acid
NRI10500 Ammonium Iodide
NRI10501 Antimony(III) Iodide
NRI10502 Cadmium Iodide
NRI10503 Germanium(IV) Iodide
NRI10504 Indium(I) Iodide
NRI10505 Mercury(II) Iodide
NRI10506 Nickel(II) Iodide Hydrate
NRI10507 Tetrapentylammonium Iodide
NRI10508 Tetrapropylammonium Iodide
NRI10509 Tin(IV) Iodide
NRI10510 Zinc Iodide
NRI10511 Zirconium(IV) Isopropoxide
NRI10512 Sodium Isopropylxanthate
NRI10513 Calcium Lactate
NRI10514 Lithium Lactate
NRI10515 Magnesium Lactate
NRI10516 Manganese(II) Lactate Dihydrate
NRI10517 Silver Lactate
NRI10518 Zinc Lactate Hydrate
NRI10519 Calcium Levulinate Dihydrate
NRI10520 Sodium L-Glutamate
NRI10521 Sodium L-Glutamate Monohydrate
NRI10522 Calcium L-Glycerate Dihydrate
NRI10523 Sodium L-Hydrogenmalate Monohydrate
NRI10524 Sodium Linoleate
NRI10525 Calcium L-Lactate
NRI10526 Sodium L-Malate
NRI10527 Antimony Potassium L-Tartrate
NRI10528 Sodium m-arsenite
NRI10529 Potassium Metabisulfite
NRI10530 Potassium Metabisulfite
NRI10531 Sodium Metabisulfite
NRI10532 Sodium Metabisulfite
NRI10533 Lithium Metaborate Anhydrous
NRI10534 Potassium Metaborate
NRI10535 Potassium Metagallate
NRI10536 Lithium Metahafnate
NRI10537 Cerium(III) Metaphosphate Trihydrate
NRI10538 Lead(II) Metaphosphate
NRI10539 Sodium Metatitanate
NRI10540 Ammonium Metatungstate
NRI10541 Ammonium Metatungstate Monohydrate
NRI10542 Ammonium Metavanadate
NRI10543 Sodium Metavanadate
NRI10544 Sodium Methacrylate
NRI10545 Silver Methanesulfonate
NRI10546 Sodium Methanesulfonate
NRI10547 Titanium(IV) Methoxide
NRI10548 Barium Molybdate
NRI10549 Cadmium Molybdate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 138

NRI10550 Cesium Molybdate
NRI10551 Hexaammonium Molybdate Tetrahydrate
NRI10552 Lithium Molybdate
NRI10553 Magnesium Molybdate
NRI10554 Potassium Molybdate
NRI10555 Rubidium Molybdate
NRI10556 Sodium Molybdate Anhydrous
NRI10557 Sodium Molybdate Dihydrate
NRI10558 Zinc Molybdate
NRI10559 Molybdic Acid Hydrate
NRI10560 Iodine Monobromide
NRI10561 Lanthanum(III) Niobate
NRI10562 Lithium Niobate
NRI10563 Aluminium Nitrate Anhydrous
NRI10564 Aluminum Nitrate Nonahydrate
NRI10565 Ammonium Nitrate
NRI10566 Ammonium Cerium(III) Nitrate
NRI10567 Barium Nitrate Monohydrate
NRI10568 Barium Nitrate Hydrate
NRI10569 Bismuth Nitrate Pentahydrate
NRI10570 Cadmium Nitrate
NRI10571 Cadmium Nitrate Tetrahydrate
NRI10572 Calcium Nitrate
NRI10573 Calcium Nitrate Tetrahydrate
NRI10574 Cerium(III) Nitrate
NRI10575 Cerium(III) Nitrate Hexahydrate
NRI10576 Cerium(III) Nitrate Hydrate
NRI10577 Cesium Nitrate
NRI10578 Erbium(III) Nitrate Pentahydrate
NRI10579 Europium(III) Nitrate Hydrate
NRI10580 Europium(III) Nitrate Pentahydrate
NRI10581 Gadolinium(III) Nitrate Hexahydrate
NRI10582 Gallium(III) Nitrate
NRI10583 Gallium(III) Nitrate Hydrate
NRI10584 Holmium(III) Nitrate Pentahydrate
NRI10585 Chromium(III) Nitrate
NRI10586 Chromium(III) Nitrate Nonahydrate
NRI10587 Indium Nitrate Pentahydrate
NRI10588 Indium(III) Nitrate Anhydrous
NRI10589 Iron(III) Nitrate Anhydrous
NRI10590 Iron(III) Nitrate Hexahydrate
NRI10591 Iron(III) Nitrate Nonahydrate
NRI10592 Lanthanum(III) Nitrate
NRI10593 Lanthanum(III) Nitrate Hexahydrate
NRI10594 Lead(II) Nitrate
NRI10595 Lithium Nitrate
NRI10596 Lutetium(III) Nitrate Hydrate
NRI10597 Magnesium Nitrate
NRI10598 Magnesium Nitrate Hexahydrate
NRI10599 Magnesium Nitrate Dihydrate
NRI10600 Manganese(II) Nitrate Anhydrous
NRI10601 Manganese(II) Nitrate Tetrahydrate
NRI10602 Manganese(II) Nitrate Hexahydrate
NRI10603 Mercury(I) Nitrate Dihydrate
NRI10604 Mercury(I) Nitrate Dihydrate
NRI10605 Mercury(I) Nitrate Anhydrous
NRI10606 Mercury(II) Nitrate
NRI10607 Mercury(II) Nitrate Monohydrate
NRI10608 Neodymium(III) Nitrate Hexahydrate
NRI10609 Platinum(II) Nitrate
NRI10610 Potassium Nitrate
NRI10611 Praseodymium(III) Nitrate Pentahydrate
NRI10612 Praseodymium(III) Nitrate Hexahydrate
NRI10613 Rubidium Nitrate
NRI10614 Scandium(III) Nitrate Hexahydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 139

NRI10615 Silver Nitrate
NRI10616 Sodium Nitrate
NRI10617 Strontium Nitrate
NRI10618 Terbium(III) Nitrate Pentahydrate
NRI10619 Terbium(III) Nitrate Hexahydrate
NRI10620 Thallium(I) Nitrate
NRI10621 Thallium(I) Nitrate Trihydrate
NRI10622 Thorium(IV) Nitrate
NRI10623 Thorium(IV) Nitrate Tetrahydrate
NRI10624 Thulium(III) Nitrate Pentahydrate
NRI10625 Uranyl(VI) Nitrate Hexahydrate
NRI10626 Uranyl(VI) Nitrate
NRI10627 Ytterbium(III) Nitrate Pentahydrate
NRI10628 Yttrium(III) Nitrate Anhydrous
NRI10629 Yttrium(III) Nitrate Pentahydrate
NRI10630 Yttrium(III) Nitrate Hexahydrate
NRI10631 Zinc Nitrate
NRI10632 Zinc Nitrate Tetrahydrate
NRI10633 Zinc Nitrate Hexahydrate
NRI10634 Zirconium(IV) Nitrate
NRI10635 Zirconyl Nitrate
NRI10636 Zirconyl Nitrate Dihydrate
NRI10637 Bismuth Nitrate oxide
NRI10638 Nitric Acid
NRI10639 Boron Nitride
NRI10640 Potassium Nitratotris(sulfate) Dihydrate
NRI10641 Barium Nitrite Monohydrate
NRI10642 Potassium Nitrite
NRI10643 Sodium Nitrite
NRI10644 Sodium Nitroprusside Dihydrate
NRI10645 Lanthanum(III) Octanoate
NRI10646 Sodium Octanoate
NRI10647 Potassium Oleate
NRI10648 Sodium Oleate
NRI10649 Sodium Orthovanadate
NRI10650 Ammonium Oxalate Anhydrous
NRI10651 Ammonium Oxalate Monohydrate
NRI10652 Ammonium Titanyl Oxalate Monohydrate
NRI10653 Barium Oxalate
NRI10654 Barium Oxalate Monohydrate
NRI10655 Beryllium Oxalate Hydrate
NRI10656 Bismuth Oxalate
NRI10657 Cadmium Oxalate Hydrate
NRI10658 Calcium Oxalate
NRI10659 Calcium Oxalate Hydrate
NRI10660 Cerium(III) Oxalate
NRI10661 Cerium(III) Oxalate Nonahydrate
NRI10662 Cerium(III) Oxalate Hydrate
NRI10663 Disodium Oxalate
NRI10664 Erbium(III) Oxalate Hydrate
NRI10665 Europium(III) Oxalate Hydrate
NRI10666 Gadolinium(III) Oxalate Hydrate
NRI10667 Chromium(III) potassium Oxalate
NRI10668 Lanthanum(III) Oxalate
NRI10669 Lithium Oxalate Anhydrous
NRI10670 Lithium Oxalate Hydrate
NRI10671 Magnesium Oxalate Anhydrous
NRI10672 Magnesium Oxalate Dihydrate
NRI10673 Manganese(II) Oxalate Dihydrate
NRI10674 Potassium Oxalate Anhydrous
NRI10675 Potassium Oxalate Monohydrate
NRI10676 Praseodymium(III) Oxalate Hydrate
NRI10677 Scandium(III) Oxalate
NRI10678 Scandium(III) Oxalate Dihydrate
NRI10679 Terbium(III) Oxalate Decahydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 140

NRI10680 Tin(II) Oxalate
NRI10681 Yttrium(III) Oxalate Nonahydrate
NRI10682 Yttrium(III) Oxalate Hydrate
NRI10683 Zinc Oxalate Anhydrous
NRI10684 Zinc Oxalate Dihydrate
NRI10685 Zinc Oxalate Hydrate
NRI10686 Aluminum Oxide Hydrate
NRI10687 Antimony(III) Oxide
NRI10688 Antimony(IV) Oxide
NRI10689 Arsenic(III) Oxide
NRI10690 Arsenic(V) Oxide Anhydrous
NRI10691 Arsenic(V) Oxide Hydrate
NRI10692 Barium Oxide
NRI10693 Bismuth Oxide
NRI10694 Boron Oxide 10B
NRI10695 Boron(III) Oxide
NRI10696 Calcium Oxide
NRI10697 Cerium(IV) Oxide
NRI10698 Cerium(IV) Oxide Monohydrate
NRI10699 Erbium(III) Oxide
NRI10700 Europium(III) Oxide
NRI10701 Gadolinium(III) Oxide Hydrate
NRI10702 Germanium(IV) Oxide
NRI10703 Hafnium Oxide
NRI10704 Holmium(III) Oxide
NRI10705 Chromium(VI) Oxide
NRI10706 Indium(III) Oxide
NRI10707 Iodine(V) Oxide
NRI10708 Lanthanum(III) Oxide
NRI10709 Lead(II) Oxide
NRI10710 Lead(II,IV) Oxide
NRI10711 Lutetium(III) Oxide
NRI10712 Molybdenum(VI) Oxide
NRI10713 Neodymium(III) Oxide
NRI10714 Niobium(V) Oxide
NRI10715 Phosphorus(V) Oxide
NRI10716 Selenium(IV) Oxide
NRI10717 Silicon(IV) Oxide
NRI10718 Tantalum(V) Oxide
NRI10719 Tellurium(IV) Oxide
NRI10720 Thulium(III) Oxide
NRI10721 Tin(IV) Oxide
NRI10722 Tin(IV) Oxide Hydrate
NRI10723 Titanium(IV) Oxide Anatas
NRI10724 Uranium(VI) Oxide
NRI10725 Ytterbium(III) Oxide
NRI10726 Yttrium(III) Oxide
NRI10727 Zinc Oxide
NRI10728 Zinc Oxide Hydrate
NRI10729 Zirconium(IV) Oxide
NRI10730 Mercury(II) Oxide (red)
NRI10731 Mercury(II) Oxide (yellow)
NRI10732 Phosphorus(V) Oxide Dimer
NRI10733 Zirconium(IV) Oxide Chloride Octahydrate
NRI10734 Bismuth Oxybromide
NRI10735 Antimony Oxychloride
NRI10736 Bismuth Oxychloride
NRI10737 Bismuth(III) Oxyiodide
NRI10738 Zirconium(IV) Oxynitrate Hydrate
NRI10739 Titanium(IV) Oxysulfate Hydrate
NRI10740 Lead(II) Palmitate
NRI10741 Sodium Palmitate
NRI10742 Sodium Paraperiodate
NRI10743 Ammonium Paratungstate Hydrate
NRI10744 Potassium Pentaborate Octahydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 141

NRI10745 Manganese Pentacarbonyl bromide
NRI10746 Rhenium Pentacarbonyl bromide
NRI10747 Rhenium Pentacarbonyl Chloride
NRI10748 Beryllium Pentaaxoiodate(VII) Dodecahydrate
NRI10749 Sodium Perborate Tetrahydrate
NRI10750 Aluminium Perchlorate Anhydrous
NRI10751 Aluminum Perchlorate Nonahydrate
NRI10752 Barium Perchlorate Trihydrate
NRI10753 Barium Perchlorate
NRI10754 Cadmium Perchlorate Hexahydrate
NRI10755 Cerium(III) Perchlorate Hexahydrate
NRI10756 Cesium Perchlorate
NRI10757 Lithium Perchlorate Trihydrate
NRI10758 Magnesium Perchlorate
NRI10759 Magnesium Perchlorate Dihydrate
NRI10760 Magnesium Perchlorate Hexahydrate
NRI10761 Manganese(II) Perchlorate
NRI10762 Manganese(II) Perchlorate Hexahydrate
NRI10763 Potassium Perchlorate
NRI10764 Pyridinium Perchlorate
NRI10765 Rubidium Perchlorate
NRI10766 Sodium Perchlorate
NRI10767 Sodium Perchlorate Monohydrate
NRI10768 Zinc Perchlorate Hexahydrate
NRI10769 Zirconyl Perchlorate Hydrate
NRI10770 Perchloric Acid
NRI10771 Potassium Periodate
NRI10772 Sodium Periodate
NRI10773 Periodic Acid Dihydrate
NRI10774 Periodic Acid
NRI10775 Cesium Permanganate
NRI10776 Potassium Permanganate
NRI10777 Barium Peroxide
NRI10778 Sodium Peroxide
NRI10779 Uranyl Peroxide Hydrate
NRI10780 Ammonium Peroxodisulfate
NRI10781 Sodium Peroxodisulfate
NRI10782 Ammonium Perrhenate
NRI10783 Potassium Perrhenate
NRI10784 Silver Perrhenate
NRI10785 Perrhenic Acid
NRI10786 Potassium Persulfate
NRI10787 Ammonium Phosphate Trihydrate
NRI10788 Ammonium Manganese(II) Phosphate Monohydrate
NRI10789 Bismuth(III) Phosphate
NRI10790 Calcium Phosphate
NRI10791 Calcium Phosphate
NRI10792 Cerium(III) Phosphate Hydrate
NRI10793 Iron(III) Phosphate Dihydrate
NRI10794 Lanthanum(III) Phosphate Hydrate
NRI10795 Lead(II) Phosphate
NRI10796 Lithium Phosphate
NRI10797 Manganese(II) Phosphate Heptahydrate
NRI10798 Potassium Phosphate Monohydrate
NRI10799 Praseodymium(III) Phosphate
NRI10800 Sodium Phosphate Anhydrous
NRI10801 Trisodium Phosphate Dodecahydrate
NRI10802 Indium Phosphide
NRI10803 Barium Phosphinate
NRI10804 Phosphinic Acid
NRI10805 Rubidium Phosphite
NRI10806 Ammonium Phosphomolybdate
NRI10807 Ammonium Phosphomolybdate Hydrate
NRI10808 Sodium Phosphomolybdate
NRI10809 Sodium Phosphomolybdate Hexahydrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 142

NRI10810 Phosphomolybdic acid Anhydrous
NRI10811 Phosphomolybdic acid Hydrate
NRI10812 Phosphoric Acid
NRI10813 Phosphorous Acid
NRI10814 Sodium Phosphotungstate Hydrate
NRI10815 Phosphotungstic Acid 44Hydrate
NRI10816 Phosphotungstic acid Anhydrous
NRI10817 Phosphotungstic acid hydrate
NRI10818 Potassium Phthalate
NRI10819 Potassium Phthalate
NRI10820 Sodium Picosulfate
NRI10821 Sodium Pimelate Hydrate
NRI10822 Sodium Polyphosphate
NRI10823 Potassium Polysulfide
NRI10824 Potassium Polysulfide
NRI10825 Calcium Propionate
NRI10826 Cesium Propionate
NRI10827 Lead(II) Propionate
NRI10828 Sodium Propionate
NRI10829 Titanium(IV) Propoxide
NRI10830 Sodium p-toluenesulfonate
NRI10831 Sodium Pyroantimonate Tetrahydrate
NRI10832 Disodium Pyrophosphate
NRI10833 Potassium Pyrosulfate
NRI10834 Sodium Pyruvate
NRI10835 Mercury(II) Salicylate
NRI10836 Sodium Salicylate
NRI10837 Zinc Salicylate
NRI10838 Cadmium Selenate
NRI10839 Cadmium Selenate Dihydrate
NRI10840 Cesium Selenate
NRI10841 Lithium Selenate
NRI10842 Magnesium Selenate Hexahydrate
NRI10843 Manganese(II) Selenate Pentahydrate
NRI10844 Potassium Selenate
NRI10845 Sodium Selenate
NRI10846 Zinc Selenate
NRI10847 Zinc Selenate Hexahydrate
NRI10848 Selenic acid
NRI10849 Zinc Selenide
NRI10850 Selenious Acid
NRI10851 Barium Selenite
NRI10852 Calcium Selenite Monohydrate
NRI10853 Lithium Selenite Hydrate
NRI10854 Potassium Selenite
NRI10855 Sodium Selenite
NRI10856 Sodium Selenite Pentahydrate
NRI10857 Zinc Selenite Hydrate
NRI10858 Silicomolybdic acid Anhydrous
NRI10859 Silicomolybdic acid Hydrate
NRI10860 Silicotungstic Acid Hydrate
NRI10861 Potassium Sorbate
NRI10862 Lead(II) Stannate
NRI10863 Potassium Stannate Trihydrate
NRI10864 Sodium Stannate Anhydrous
NRI10865 Sodium Stannate Trihydrate
NRI10866 Aluminium Stearate
NRI10867 Aluminium Stearate
NRI10868 Cadmium Stearate
NRI10869 Calcium Stearate
NRI10870 Calcium Stearate
NRI10871 Calcium Stearate
NRI10872 Magnesium Stearate
NRI10873 Manganese(II) Stearate
NRI10874 Sodium Stearate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 143

NRI10875 Zinc Stearate
NRI10876 Lead(II) Subacetate
NRI10877 Bismuth Subnitrate Monohydrate
NRI10878 Bismuth Subsalsicylate
NRI10879 Barium Succinate
NRI10880 Ammonium Sulfamate
NRI10881 Gadolinium(III) Sulfamate
NRI10882 Neodymium(III) Sulfamate
NRI10883 Praseodymium(III) Sulfamate
NRI10884 Terbium(III) Sulfamate
NRI10885 Sulfamic Acid
NRI10886 Sodium Sulfanilate
NRI10887 Aluminium Sulfate
NRI10888 Aluminium Sulfate Octadecahydrate
NRI10889 Aluminium Sulfate Hydrate
NRI10890 Aluminium Ammonium Sulfate Anhydrous
NRI10891 Aluminium Cesium Sulfate Dodecahydrate
NRI10892 Aluminium Potassium Sulfate Dodecahydrate
NRI10893 Aluminium Ammonium Sulfate Dodecahydrate
NRI10894 Aluminium Potassium Sulfate Dodecahydrate
NRI10895 Ammonium Sulfate
NRI10896 Ammonium Chromium(III) Sulfate Dodecahydrate
NRI10897 Ammonium Iron(III) Sulfate Dodecahydrate
NRI10898 Ammonium Iron(III) Sulfate Dodecahydrate
NRI10899 Barium Sulfate
NRI10900 Barium Sulfate Hydrate
NRI10901 Beryllium Sulfate
NRI10902 Beryllium Sulfate Tetrahydrate
NRI10903 Bismuth(III) Sulfate Hydrate
NRI10904 Cadmium Sulfate Anhydrous
NRI10905 Cadmium Sulfate 8/3 Hydrate
NRI10906 Cadmium Sulfate Octahydrate
NRI10907 Cadmium Sulfate Monohydrate
NRI10908 Calcium Sulfate Dihydrate
NRI10909 Calcium Sulfate Hydrate
NRI10910 Cerium(III) Sulfate Tetrahydrate
NRI10911 Cerium(III) Sulfate Pentahydrate
NRI10912 Cerium(III) Sulfate Hydrate
NRI10913 Cerium(IV) Sulfate Anhydrous
NRI10914 Cesium Sulfate
NRI10915 Cesium Gallium Sulfate Dodecahydrate
NRI10916 Cesium Holmium Sulfate Tetrahydrate
NRI10917 Cesium Chromium Sulfate
NRI10918 Erbium(III) Sulfate
NRI10919 Erbium(III) Sulfate Hydrate
NRI10920 Europium(III) Sulfate
NRI10921 Europium(III) Sulfate Octahydrate
NRI10922 Gadolinium(III) Sulfate Octahydrate
NRI10923 Gallium(III) Potassium Sulfate Dodecahydrate
NRI10924 Holmium(III) Sulfate Octahydrate
NRI10925 Chromium(III) Sulfate
NRI10926 Chromium(III) Sulfate Octadecahydrate
NRI10927 Chromium(III) Sulfate Hydrate
NRI10928 Chromium(III) Potassium Sulfate Anhydrous
NRI10929 Chromium(III) Potassium Sulfate Dodecahydrate
NRI10930 Indium(III) Sulfate Monoclinic
NRI10931 Indium(III) Sulfate Hexagonal
NRI10932 Indium(III) Sulfate Pentahydrate
NRI10933 Indium(III) Sulfate Hexahydrate
NRI10934 Iron(III) Sulfate
NRI10935 Iron(III) Sulfate Pentahydrate
NRI10936 Iron(III) Sulfate Nonahydrate
NRI10937 Lanthanum(III) Sulfate
NRI10938 Lead(II) Sulfate Hydrate
NRI10939 Lithium Sulfate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 144

NRI10940 Lithium Sulfate Monohydrate
NRI10941 Lutetium(III) Sulfate Hydrate
NRI10942 Magnesium Sulfate
NRI10943 Magnesium Sulfate Dihydrate
NRI10944 Magnesium Sulfate Pentahydrate
NRI10945 Magnesium Sulfate Hexahydrate
NRI10946 Magnesium Sulfate Heptahydrate
NRI10947 Magnesium Sulfate Monohydrate
NRI10948 Manganese(II) Sulfate Anhydrous
NRI10949 Manganese(II) Sulfate Tetrahydrate
NRI10950 Manganese(II) Sulfate Monohydrate
NRI10951 Manganese(II) Sulfate Hydrate
NRI10952 Mercury(I) Sulfate
NRI10953 Mercury(II) Sulfate
NRI10954 Neodymium(III) Sulfate Octahydrate
NRI10955 Potassium Sulfate
NRI10956 Praseodymium(III) Sulfate Anhydrous
NRI10957 Rubidium Sulfate
NRI10958 Scandium(III) Sulfate Pentahydrate
NRI10959 Scandium(III) Sulfate Hydrate
NRI10960 Silver Sulfate
NRI10961 Silver Sulfate
NRI10962 Sodium Sulfate
NRI10963 Sodium Sulfate Decahydrate
NRI10964 Strontium Sulfate
NRI10965 Terbium(III) Sulfate
NRI10966 Terbium(III) Sulfate Octahydrate
NRI10967 Tetraamminecopper(II) Sulfate Anhydrous
NRI10968 Thallium(I) Sulfate
NRI10969 Thulium(III) Sulfate Octahydrate
NRI10970 Tin(II) Sulfate
NRI10971 Vanadyl Sulfate
NRI10972 Vanadyl Sulfate Hydrate
NRI10973 Ytterbium(III) Sulfate
NRI10974 Ytterbium(III) Sulfate Hydrate
NRI10975 Yttrium(III) Sulfate Octahydrate
NRI10976 Zinc Sulfate
NRI10977 Zinc Sulfate Hexahydrate
NRI10978 Zinc Sulfate Heptahydrate
NRI10979 Zinc Sulfate Hydrate
NRI10980 Zirconium Sulfate Anhydrous
NRI10981 Zirconium Sulfate Tetrahydrate
NRI10982 Zirconium Sulfate Hydrate
NRI10983 Antimony(III) Sulfide
NRI10984 Antimony(V) Sulfide
NRI10985 Arsenic(II) Sulfide
NRI10986 Arsenic(III) Sulfide
NRI10987 Arsenic(III) Sulfide Hydrate
NRI10988 Gallium(III) Sulfide
NRI10989 Mercury(II) Sulfide
NRI10990 Potassium Sulfide
NRI10991 Sodium Sulfide Anhydrous
NRI10992 Yttrium(III) Sulfide
NRI10993 Zinc Sulfide
NRI10994 Potassium Sulfite
NRI10995 Sodium Sulfite
NRI10996 Sodium Sulfite Heptahydrate
NRI10997 Strontium Sulfite
NRI10998 Sulfuric Acid
NRI10999 Lithium Tantalate
NRI11000 Ammonium Tartrate
NRI11001 Ammonium Tartrate
NRI11002 Antimony Potassium Tartrate
NRI11003 Antimony Potassium Tartrate Hemihydrate
NRI11004 Calcium Tartrate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 145

NRI11005 Calcium Tartrate Tetrahydrate
NRI11006 Dipotassium Tartrate Sesquihydrate
NRI11007 Disodium Tartrate
NRI11008 Disodium Tartrate Dihydrate
NRI11009 Monopotassium Tartrate
NRI11010 Monosodium Tartrate
NRI11011 Potassium Tartrate Hemihydrate
NRI11012 Potassium Sodium Tartrate Tetrahydrate
NRI11013 Sodium Potassium Tartrate
NRI11014 Potassium Tellurate(IV) Hydrate
NRI11015 Sodium Tellurate(IV) Hydrate
NRI11016 Telluric Acid Dihydrate
NRI11017 Telluric acid
NRI11018 Potassium Tellurite Anhydrous
NRI11019 Potassium Tellurite Hydrate
NRI11020 Sodium Tetraborate
NRI11021 Sodium Tetraborate Decahydrate
NRI11022 Potassium Tetrabromoaurate(III)
NRI11023 Rubidium Tetrabromothallate
NRI11024 Potassium Tetracyanomercurate(II)
NRI11025 Sodium Tetradecylsulfate
NRI11026 Cadmium(II) Tetrafluoroborate Hydrate
NRI11027 Potassium Tetrafluoroborate
NRI11028 Silver Tetrafluoroborate
NRI11029 Sodium Tetrafluoroborate
NRI11030 Tetrabutylammonium Tetrafluoroborate
NRI11031 Tetramethylammonium Tetrafluoroborate
NRI11032 Zinc Tetrafluoroborate Hydrate
NRI11033 Molybdenum(VI) Tetrachloride Oxide
NRI11034 Ammonium Tetrachloroaurate(III) Hydrate
NRI11035 Potassium Tetrachlorobismutate
NRI11036 Potassium Tetraniroplatinate(II)
NRI11037 Potassium Tetraoxalate Dihydrate
NRI11038 Potassium Tetraphenylborate
NRI11039 Zinc Tetrathiocyanatomercurate(II)
NRI11040 Sodium Thioantimonate(V)
NRI11041 Sodium Thioantimonate Nonahydrate
NRI11042 Ammonium Thiocyanate
NRI11043 Barium Thiocyanate
NRI11044 Cadmium Thiocyanate
NRI11045 Copper(I) Thiocyanate
NRI11046 Erbium(III) Thiocyanate Hexahydrate
NRI11047 Lead(II) Thiocyanate
NRI11048 Mercury(II) Thiocyanate
NRI11049 Potassium Thiocyanate
NRI11050 Rubidium Thiocyanate
NRI11051 Sodium Thiocyanate
NRI11052 Sodium Thiocyanate Dihydrate
NRI11053 Ammonium Thiosulfate
NRI11054 Barium Thiosulfate
NRI11055 Magnesium Thiosulfate Hexahydrate
NRI11056 Potassium Thiosulfate
NRI11057 Sodium Thiosulfate
NRI11058 Sodium Thiosulfate Pentahydrate
NRI11059 Barium Titanate
NRI11060 Bismuth Titanate
NRI11061 Lead(II) Titanate
NRI11062 Lithium Titanate
NRI11063 Magnesium Titanate
NRI11064 Neodymium(III) Titanate
NRI11065 Zinc Titanate
NRI11066 Cadmium Tosylate
NRI11067 Zinc Tosylate
NRI11068 Bismuth Tribromophenate
NRI11069 Ammonium Trifluoroacetate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 146

NRI11070 Cesium Trifluoroacetate
NRI11071 Europium(III) Trifluoroacetate Trihydrate
NRI11072 Lithium Trifluoroacetate
NRI11073 Manganese(II) Trifluoroacetate
NRI11074 Mercury(II) Trifluoroacetate
NRI11075 Potassium Trifluoroacetate
NRI11076 Silver Trifluoroacetate
NRI11077 Sodium Trifluoroacetate
NRI11078 Yttrium(III) Trifluoroacetate Hydrate
NRI11079 Zinc Trifluoroacetate Hydrate
NRI11080 Silver Trifluoromethanesulfonate
NRI11081 Sodium Trifluoromethanesulfonate
NRI11082 Aluminium Trihydrate
NRI11083 Disodium Trihydrogenorthoperiodate
NRI11084 Sodium Trichloroacetate
NRI11085 Potassium Triiodomercurate Monohydrate
NRI11086 Pentasodium Triphosphate Hydrate
NRI11087 Ammonium Tungstate
NRI11088 Barium Tungstate
NRI11089 Calcium Tungstate
NRI11090 Lead(II) Tungstate
NRI11091 Magnesium Tungstate
NRI11092 Potassium Tungstate
NRI11093 Silver Tungstate
NRI11094 Sodium Tungstate Dihydrate
NRI11095 Sodium Tungstate Dihydrate
NRI11096 Zinc Undecylenate
NRI11097 Bismuth Vanadate
NRI11098 4-Methoxyphenyl-diphenylsilyl chloride
NRI11099 Tetrabutylammonium Nitrate
NRI11100 Tetraheptylammonium bromide
NRI11101 Diethyl phosphite
NRI11102 Bis(melaminium) Phosphite Tetrahydrate
NRI11103 Tetrakis(n-decyl)ammonium bromide
NRI11104 2-Aminopyrimidinium(1+) Perchlorate 2:1
NRI11105 Di(1-butyl)tin(IV) bis(8-oxochinolate)
NRI11106 Di(1-butyl)tin(IV) adipate
NRI11107 Di(1-butyl)tin(IV) terephthalate
NRI11108 Di(1-butyl)tin(IV) oxalate
NRI11109 Di(1-butyl)tin(IV) maleate
NRI11110 Di(1-butyl)tin(IV) malonate
NRI11111 Di(1-butyl)tin(IV) dichloride; 2,2'-bipyridine adduct (1/1)
NRI11112 Di(1-butyl)tin(IV) dichloride; o-phenanthroline adduct (1/1)
NRI11113 Tributyltin iodide
NRI11114 Tri(1-butyl)tin(IV) acetate
NRI11115 Bis(tributyltin) oxide
NRI11116 Tetrabutyltin
NRI11117 Diethyldithiocarbamate sodium
NRI11118 Titanocene
NRI11119 Zirconium(IV) acetylacetonate
NRI11120 Diphenyllead(IV) dichloride
NRI11121 Diphenylmercury(II)
NRI11122 Diphenyl Phosphite
NRI11123 Diphenyltin(IV) bis(acetate)
NRI11124 Triphenylarsine
NRI11125 Chlorotriphenylsilane
NRI11126 Triphenylphosphine oxide
NRI11127 Chlorotriphenyllead
NRI11128 Triphenylantimony
NRI11129 Triphenylantimony(V) bromide
NRI11130 Triphenylantimony(V) iodide
NRI11131 Triphenylantimony(V) hydroxide
NRI11132 Triphenylsilylacetylene
NRI11133 Triphenyltin(IV) (8-oxochinolate)
NRI11134 Triphenyltin Bromide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 147

NRI11135 Triphenyltin chloride
NRI11136 Triphenyltin(IV) chloride; o-phenanthroline adduct (1/1)
NRI11137 Triphenyltin iodide
NRI11138 Hydroxytriphenyltin
NRI11139 Triphenyltin(IV) 2,2-dimethylpropanoate
NRI11140 Triphenyltin(IV) 4-acetylamino benzoate
NRI11141 Triphenyltin(IV) 4-nitrobenzoate
NRI11142 Tetraphenylarsonium chloride
NRI11143 Tetraphenylboron Sodium
NRI11144 Benzene arsonic acid
NRI11145 Bis(phenylmethyl)tin(IV) dibromide
NRI11146 Tribenzyltin chloride
NRI11147 Dibenzyl phosphite
NRI11148 Reinecke salt
NRI11149 Tetraethylammonium iodide
NRI11150 Divinyltin(IV) bis(acetate)
NRI11151 2-Methylpropyl-diphenylsilyl chloride
NRI11152 Dimethyltin dichloride
NRI11153 Trimethyl phosphite
NRI11154 Trimethyl phosphate
NRI11155 Di(1-butyl)phenylsilyl chloride
NRI11156 Tris(phosphito)chromite(III) Ammonium trihydrate
NRI11157 Ferrocene, 1,1',2,2',3,3',4,4'-octamethyl-
NRI11158 Triphenylphosphinecarbonyliridium(I) chloride
NRI11159 Bis(triphenylphosphine)palladium(II) dichloride
NRI11160 Tris(triphenylphosphine)rhodium chloride
NRI11161 Complex of Ce(III) and macrocyclic phenylphosphinic acid
NRI11162 Tris(ethylenediamine)cobalt(III) chloride
NRI11163 Tris(ethylenediamine)cobalt(III) iodide monohydrate
NRI11164 Cobalt(III) hexammine chloride
NRI11165 Complex of Co(III); [Co(dinitrosarcophagine)]Cl₃
NRI11166 Complex of Co(III) and Sarcophagine
NRI11167 Complex of Fe(II) and phenanthroline
NRI11168 Complex of La(III) and macrocyclic phenylphosphinic acid
NRI11169 Diaqua-bis(tris(dimethylaminomethyl)phosphine oxide)manganese(II) perchlorate
NRI11170 Diaqua-bis(tris(dimethylaminomethyl)phosphine oxide)zinc perchlorate
NRI11171 Complex of Co(II) and IDA
NRI11172 Titanocene dichloride
NRI11173 Bis(cyclopentadienyl)zirconium dichloride
NRI11174 Ferrocene
NRI11175 2,2'-Bipyridine-4,4'-diylbis(phosphonic acid)
NRI11176 Trimethylsilyl Benzoate
NRI11177 N-Phenylalanyl-Aminoethylphosphonic Acid
NRI11178 2,2',2'',2'''-[(hydroxyphosphoryl)bis(methanediyl)nitri]tetraacetic acid
NRI11179 3-Methacryloxypropyltrimethoxysilane
NRI11180 Ferrocenecarboxaldehyde
NRI11181 N-(N'-Phthaloylglycyl)-Aminomethylphosphonic Acid
NRI11182 Ferrocenemethanol
NRI11183 (4-bromophenylethynyl)-trimethylsilane
NRI11184 Trimethyl(phenylethynyl)tin
NRI11185 Dichlorodiphenylsilane
NRI11186 Diphenyltin(IV) dichloride, 2,2'-bipyridine adduct
NRI11187 Diphenyltin(IV) dichloride; o-phenanthroline adduct
NRI11188 Diphenylphosphinic acid
NRI11189 Acetylferrocene
NRI11190 Diphenylsilanediol
NRI11191 Diethyl(2-oxo-2-phenylethyl)phosphonate
NRI11192 Di(1-butyl)tin(IV) fumarate
NRI11193 Dibutyltin diacetate
NRI11194 Bromotributyltin
NRI11195 Chlorotributyltin
NRI11196 Titanium tetraisopropanolate
NRI11197 Tributyltin hydride
NRI11198 Cyclene 1,4-bis(methylphosphonate)
NRI11199 1,4,7,10-tetraazacyclododecane-1,4,7,10-Tetramethylphosphinic Acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 148

NRI11200 Ferrocene, [(1E)-2-carboxyethyl]-
 NRI11201 Aminomethylphosphonic Acid Diphenylester
 NRI11202 Diethylenetriamine-N'-methylene phosphonic-N,N,N'',N''-tetraacetic acid Hydrochloride
 NRI11203 Di(1-butyl)tin(IV) glutarate
 NRI11204 Propyl-cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
 NRI11205 tris(Methylene phosphonic Acid) Cyclam
 NRI11206 Diphenyl Vinyl Chlorosilane
 NRI11207 Bis(phenylmethyl)tin(IV) diiodide
 NRI11208 Dibenzylphosphonic acid
 NRI11209 (2-Aminoethoxy)diphenylborane
 NRI11210 (Ferrocenylmethyl)trimethylammonium iodide
 NRI11211 Diethylenetriaminepentaacetic acid
 NRI11212 N,N'-bis(ethylphosphonic Acid Diethylester)Piperazine
 NRI11213 1,7-Dimethyl-4,11-bis(Methylphosphonic Acid) Cyclam
 NRI11214 Ferrocene, [(1E)-3-ethoxy-3-oxo-1-propenyl]-(9CI)
 NRI11215 Dibenzylaminomethylphosphonic Acid
 NRI11216 Ferrocene, [(4S)-4,5-dihydro-4-(1-methylethyl)-2-oxazolyl]-
 NRI11217 Heptadecafluorooctanesulfonic acid tetraethylammonium salt
 NRI11218 Platinum,dichlorobis(dimethylphenylphosphine)
 NRI11219 Di(1-butyl)tin(IV) phthalate
 NRI11220 Palladium, di-m-chlorobis[(1,2,3-h)-2-methyl-2-propen-1-yl]di-
 NRI11221 1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetrakisacetic acid
 NRI11222 Dipropyl-cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
 NRI11223 Ferrocene, [[bis(1-methylethyl)amino]carbonyl]-
 NRI11224 1,4,7,10-Tetraazacyclododecane-1,4,7-triacetic acid, 10-[2-[(diphosphonomethyl)amino]-2-oxoethyl]-
 NRI11225 10-[[[(2,2-Bisphosphonoethyl)hydroxyphosphoryl]methyl]-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid
 NRI11226 Triphenylantimony(V) chloride
 NRI11227 Triphenyltin(IV)hydroxide
 NRI11228 1,1,1-Triphenylsilylamine
 NRI11229 Di(1-butyl)tin(IV) sebacate
 NRI11230 Bis(tetramethylcyclopentadienyl)titanium dichloride
 NRI11231 Bis(tetramethylcyclopentadienyl)zirconium dichloride
 NRI11232 Benzylmethyl--cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
 NRI11233 10-[[[(2-carboxyethyl)(hydroxy)phosphoryl]methyl]-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid
 NRI11234 Tricyclohexyl phosphine
 NRI11235 N,N',N''-trisubstituted triazacyclononane with methyl(2-carboxyethyl)phosphonic acid
 NRI11236 Triphenyltin(IV) formate
 NRI11237 Methyl Ditosyl Diethylenediamine
 NRI11238 Hexadecyl Trimethyl Ammonium Bromide
 NRI11239 Triphenyltin(IV) acetate
 NRI11240 (Methoxymethyl)triphenylphosphonium chloride
 NRI11241 Ethyl(triphenyl)phosphonium chloride
 NRI11242 N-Trityl Aminomethylphosphonic Acid Diethylester
 NRI11243 Bis(pentamethylcyclopentadienyl)titanium dichloride
 NRI11244 Bis[(pentamethylcyclopentadienyl)dichloro-rhodium]
 NRI11245 2:2',6':2''-Terpyridine-4-yl-4-phenylphosphonic Acid
 NRI11246 N-Benzoyloxycarbonyl Aminomethylphosphonic Acid Diphenyl Ester
 NRI11247 Tritolyl phosphate
 NRI11248 Tri(2-tolyl)phosphine
 NRI11249 Ferrocene,(tricyclo[3.3.1.1^{3,7}]dec-1-ylcarbonyl)-(9CI)
 NRI11250 Ferrocene,(tricyclo[3.3.1.1^{3,7}]dec-1-ylmethyl)-(9CI)
 NRI11251 Divinyltin(IV) bis(8-oxyquinolate)
 NRI11252 N-Trityl Aminomethylphosphonic Acid Dimethylester
 NRI11253 Diphenyltin(IV) bis(acetylacetonate)
 NRI11254 Di(1-butyl)tin(IV) bis(2-hydroxybenzoate)
 NRI11255 Di(1-butyl)tin(IV) bis(2-aminobenzoate)
 NRI11256 Diphenyltin(IV) bis(N, N-diethylthiocarbamate)
 NRI11257 10-[[[(4-nitrobenzyl)(hydroxy)phosphoryl]methyl]-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid
 NRI11258 Chromoxane Cyanine R
 NRI11259 Ferrocene, 1-carboxy-1'-(diphenylphosphino)-
 NRI11260 Ferrocene, 1-(diphenylphosphino)-1'-formyl-

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 149

NRI11261 Tetraphenoxysilane
NRI11262 Bis(phenylmethyl)tin(IV) dichloride, 2, 2'-bipyridine adduct
NRI11263 Rhodium(triphenylphosphine)carbonylacetylacetonate
NRI11264 Rhodium, carbonyl(2,4-pentanedionato-O,O')(tricyclohexylphosphine)-,(SP-4-2)-(9CI)
NRI11265 Bis(diphenylphosphino)methane
NRI11266 Ferrocene, 1-[(dimethylamino)methyl]-2-(diphenylphosphino)-
NRI11267 Ferrocene, 1-[(dimethylamino)methyl]-2-(diphenylphosphinothioyl)-
NRI11268 (2,2'-dihydroxy)diethylamine tritosylate
NRI11269 N-Trityl Aminoethylphosphonic Acid Diethylester
NRI11270 N,N',N''-tritosyldiethylenetriamine
NRI11271 Diphenyltin(IV) bis(benzoate)
NRI11272 1,2-Bis(diphenylphosphino)ethane
NRI11273 (1,2-bis(diphenylphosphino)ethane)-molybdenum Tetracarbonyl
NRI11274 Ferrocene, hexadecyl-(9CI)
NRI11275 8,11-Dibenzyl-1,4-bis(Methylenephosphonic Acid) Cyclam
NRI11276 1,3-bis(diphenylphosphino)propane
NRI11277 Bis(phenylmethyl)tin(IV) dichloride; o-phenanthroline adduct(1/1)
NRI11278 N-Benzoyloxycarbonyl Aminobenzylphosphonic Acid Diphenyl Ester
NRI11279 N-Trityl Aminobutylphosphonic Acid Diethylester
NRI11280 Dimethylaminoborane
NRI11281 Dimethylphosphinic acid
NRI11282 (Aminomethyl) methylphosphinate
NRI11283 1-Hydroxyethylidene-1,1-diphosphonic acid
NRI11284 Biguanidinium(1+) Oxalate Hemihydrate
NRI11285 Biguanidinium(1+) hydrogen succinate
NRI11286 Biguanidinium(2+) Nitrate
NRI11287 Biguanidinium(1+) Phosphite Trihydrate
NRI11288 Biguanidinium(2+) Sulfate Monohydrate
NRI11289 Imino-bis(methylphosphonic acid)
NRI11290 Diphenyltin(IV) bis(8-oxychinolate)
NRI11291 Bis(phenylmethyl)tin(IV) bis(8-oxyquinolate)
NRI11292 N,N'-dibenzyl-N,N'-ditosylethylenediamine
NRI11293 Ethylenediamine Tetramethyl Phenylphosphinate
NRI11294 Dicetyl phosphate
NRI11295 1,3,5,7,9,11-Octaisobutyltetracyclo[7.3.3.15,11]octasiloxane-endo-3,7-diol
NRI11296 [1,1'-Bis(diphenylphosphino)ferrocene]dichloropalladium(II)
NRI11297 Ferrocene, 1,1'-bis(diphenylphosphinyl)-
NRI11298 1,1'-Bis(diphenylphosphino)ferrocene
NRI11299 1,1'-Bis(diphenylphosphino)ferrocene-palladium(II)dichloride dichloromethane complex
NRI11300 Bis(triphenylphosphine)platinum(II) chloride
NRI11301 Tetra(Benzylmethylphosphinate) Cyclene
NRI11302 Dioctadecyl sulfide
NRI11303 di-n-Octadecyl disulfide
NRI11304 Carbonylbis(triphenylphosphine)iridium(I) chloride
NRI11305 Carbonylbis(triphenylphosphine)rhodium(I) chloride
NRI11306 (-)-(R)-N,N-dimethyl-1-((S)-1',2-bis(di-phenylphosphino)ferrocenyl)et-amine
NRI11307 (Aminoethyl) methylphosphinate
NRI11308 (1-Aminopropyl)phosphonic acid
NRI11309 Aminomethylphosphonic Acid Dimethylester
NRI11310 [(Methylimino)dimethanediyl]bis(phosphonic acid)
NRI11311 Pamidronate
NRI11312 Melaminium Tartrate 2.5 Hydrate
NRI11313 Melaminium Dihydrogenphosphate
NRI11314 Mono-L-Alaninium Nitrate
NRI11315 4-Amino-1,2,4-triazole-adipic acid(2:1)
NRI11316 4-Amino-1,2,4-triazole-1-ium hydrogen oxalate
NRI11317 Mono-beta-Alaninium Nitrate
NRI11318 N-Acetyl-Aminomethylphosphonic Acid
NRI11319 Butyltin Trilaurate
NRI11320 N,N'-bis-4{[4,7,10-tris(carboxymethyl)-1,4,7,10-tetraazacyclododecane-1-yl-
methyl]hydroxymethylphenyl Thiourea
NRI11321 Ammonium tetrathiocyanatodiamminechromate Monohydrate
NRI11322 N-Glycyl Aminoethylphosphonic Acid
NRI11323 N-bis(Aminomethylphosphonic acid) Glycine
NRI11324 (1-Aminobutyl)phosphonic acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 150

NRI11325 1-Amino-2-methyl-propylphosphonic acid
NRI11326 Tetramethyl orthosilicate
NRI11327 Alendronic acid
NRI11328 2-Aminopyrimidinium(1+) Perchlorate 1:2
NRI11329 2-Aminopyrimidinium(1+) Hydrogenoxalate Monohydrate
NRI11330 Chlorotris(triphenylphosphine)copper
NRI11331 Carbonyltris(triphenylphosphine)rhodium(I) hydride
NRI11332 Di-L-Valine Selenate Monohydrate
NRI11333 Tri-L-Valine Selenate Monohydrate
NRI11334 Mono-L-Valinium Nitrate
NRI11335 Dimethyl acetylmethylphosphonate
NRI11336 N-Morpholinomethylphosphonate
NRI11337 N-Alanyl-Aminoethylphosphonic Acid, SS Isomer
NRI11338 Diethyl(hydroxymethyl)phosphonate
NRI11339 (Aminomethyl) t-butylphosphinate
NRI11340 (Aminoisobutyl) methylphosphinate
NRI11341 Chloropentamethyl disilane
NRI11342 Bis-(sodium sulfopropyl)-disulfide
NRI11343 Di-L-Leucine Selenate
NRI11344 Diethyl vinylphosphonate
NRI11345 Piperidylmethylphosphonic Acid
NRI11346 Piperidylmethylphosphinic Acid
NRI11347 Diethyl ethylphosphonate
NRI11348 t-butyl Dimethylsilanol
NRI11349 Phenylphosphonic dichloride
NRI11350 Phenylphosphonic Acid
NRI11351 Phenylboronic acid
NRI11352 Phenylphosphinic acid
NRI11353 o-Arsanilic acid
NRI11354 (4-Aminophenyl)phosphonic acid
NRI11355 Aminomethyl(phenyl)phosphinic acid
NRI11356 Diethyl(2-oxopropyl)phosphonate
NRI11357 Diethyl(3-bromopropyl)phosphonate
NRI11358 Diisopropyl Bromomethylphosphonate
NRI11359 Palladium, [(2,3,5,6-h)-bicyclo[2.2.1]hepta-2,5-diene]dibromo-
NRI11360 (4-Nitro-benzyl)-phosphonic acid
NRI11361 o-Tolylboronic acid
NRI11362 p-Toluenesulfonamide
NRI11363 Phenylphosphonic Acid Methyl Ester Sodium Salt
NRI11364 Dichloro(1,5-cyclooctadiene)palladium(II)
NRI11365 N-Methyl Aminomethylphenylphosphinate
NRI11366 1-Amino-2-phenyl-ethylphosphonic acid
NRI11367 Dibutylsulfon
NRI11368 Dibutyltin oxide
NRI11369 N-Leucyl-Aminoethylphosphonic Acid, SR Isomer
NRI11370 Tetraethyl orthosilicate
NRI11371 Cyclopentadienylmanganese tricarbonyl
NRI11372 Phenylmercuric acetate
NRI11373 Ethyl 4-Fluorobenzenesulfinate
NRI11374 Trimethylphenylammonium chloride
NRI11375 {[{[Hydroxy(phenyl)phosphoryl]methyl}(methyl)amino]methyl}phosphonic acid
NRI11376 O-(N-succinimidyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate
NRI11377 Tetraethyl methylenediphosphonate
NRI11378 Complex of Cu(II)
NRI11379 Potassium aquapentanitritomercurate(II)
NRI11380 2-Butyl-diphenylsilyl chloride
NRI11381 1-Butyl-diphenylsilyl chloride
NRI11382 Aminomethanesulfonic acid
NRI11383 Aminomethyldiphosphonic Acid TriAmmonium Salt
NRI11384 Trifluoromethanesulfonic acid
NRI11385 Trans-diaqua-bis(oxalato)chromite(III) potassium monohydrate
NRI11386 Potassium tetracyanocadmate
NRI11387 Potassium Hexathiocyanatochromate(III) tetrahydrate
NRI11388 Octacyanomolybdate(IV) potassium dihydrate
NRI11389 Complex of La(III) and macrocyclic phenylphosphinic acid

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 151

NRI11390 1,8-bis[ethoxy(hydroxy)phosphorylmethyl]-1,4,8,11-tetraazacyclotetradecane
 NRI11391 4-Nitrobenzylmethylphosphonate Ethyl Ester
 NRI11392 1,8-bis(Methylenephosphonic acid monoethyl ester) Cyclam
 NRI11393 Nitrobenzylhydroxomethylphosphinic Acid
 NRI11394 Bis(phenyl-trimethyl-cyclopentadienyl) titanium(IV) dichloride
 NRI11395 N-Trityl Aminoisopentylphosphonic Acid Diethylester
 NRI11396 N-Phenylalanyl-aminomethylphosphonic acid
 NRI11397 Morpholine Methyl-t-butylphoshinate
 NRI11398 N-Trityl Aminobutylphosphonic Acid Diisopropylester
 NRI11399 (Piperazin-1-ylmethyl)phenylphosphinic acid
 NRI11400 Benzylaminomethylphosphonic Acid Diphenyl Ester Protected
 NRI11401 N-Glycyl-aminomethylphosphonic acid ethyl ester
 NRI11402 Dibenzylaminomethylphosphonic acid ethyl ester
 NRI11403 (Morpholin-4-ylmethyl)phenylphosphinic acid
 NRI11404 Piperazine N,N-bis(Aminomethylphosphonic Acid) Diethyl Ester
 NRI11405 Cyclam Methylbenzylphosphinate
 NRI11406 Dibenzylaminomethyl Piperidylmethylphosphinic Acid
 NRI11407 P-Methylimidazolyl Diphenylphosphine Iodide
 NRI11408 [(Dicarboxyamino)methyl]phosphinic acid
 NRI11409 Piperidine Methylphenylphosphinate
 NRI11410 Benzensulfonane Sodium Monohydrate
 NRI11411 Reinecke salt Monohydrate
 NRI11412 (3-phenoxypropyl)phosphonic acid
 NRI11413 Borate; dibenzylamine-undecahydro-closo-dodecaborate(1-); tetramethylammonium salt
 NRI11414 Borane; bis(dimethylamminoborane)
 NRI11415 Boronium kation; bis[trimethylamine]boronium iodide
 NRI11416 Carbaborate; 1-dimethylammino-undecahydro-1-carba-closo-dodecaborate(1-);
 tetramethylammonium salt
 NRI11417 Carbaborate; 1-dimethylammino-2-benzyl-decahydro-1-carba-closo-dodecaborate(1-);
 tetramethylammonium salt
 NRI11418 Carbaborate; 1-amine-undecahydro-1-carba-closo-dodecaborate(1-); triethylammonium salt
 NRI11419 Carbaborate; 1-amine-undecahydro-1-carba-closo-dodecaborate(1-); sodium salt; dihydrate
 NRI11420 Carbametallaborate; meta-COSAN; cesium salt
 NRI11421 Carbametallaborate; closo-2-cobalta-bis[1-amine-decahydro-1-carba-undecaborate](1-); cesium
 salt
 NRI11422 Carbametallaborate; "Double-decker"; dicaesium salt
 NRI11423 Carbametallaborane; mi-4;8⁻-dimethylammino-COSAN
 NRI11424 Carbametallaborate; 8;8⁻-diiodo-COSAN; cesium salt
 NRI11425 Carbametallaborate; MI-8;8⁻-phenylene-COSAN; cesium salt
 NRI11426 Carbametallaborane; mi-8;8⁻-oxa-COSAN; cesium salt
 NRI11427 Carbametallaborate; MI-8;8⁻-thia-COSAN; tetramethylammonium salt
 NRI11428 Carbametallaborate; mi-8;8⁻-dithia-COSAN; tetraphenylarsonium salt
 NRI11429 Carbametallaborate; COSAN; tetraphenylarsonium salt
 NRI11430 Carbametallaborate; COSAN; cesium salt
 NRI11431 Carbametallaborate; COSAN; tetrabutylammonium salt
 NRI11432 Carbametallaborane; 8;8⁻;9;9⁻;12;12⁻- hexabromo-COSAN; cesium salt
 NRI11433 Carbametallaborane; 8;8⁻;9;9⁻;12;12⁻- hexabromo-COSAN; tetrabutylammonium salt
 NRI11434 Carbametallaborate; 8;8⁻;9;9⁻;12;12⁻- hexachloro-COSAN; cesium salt
 NRI11435 Carbametallaborate; 8-phenyl-COSAN; cesium salt
 NRI11436 Carbametallaborate; 8-I-COSAN; cesium salt
 NRI11437 Carbametallaborate; 8-methoxy-COSAN; tetramethylammonium salt
 NRI11438 Carbametallaborane; 8-dimethylsulfide-closo-3-ferra-bis[1;2-dicarba-undecaborane(10)]
 NRI11439 Carbaborate; 7-tert.butylamine-decahydro-7;8;9-tricarba-nido-undecaborate(1-);
 methyltriphenylphosphonium salt
 NRI11440 Carbametallaborate; 8;8⁻-dichloro-COSAN; cesium salt
 NRI11441 Carbaborate; 9-thiocyanate-undecahydro-7;8-dicarba-undecaborate(1-); trimethylammonium salt
 NRI11442 Carbaborane; 1-(1-sulfido-1;2-dicarba-closo-dodecaboranyl(12))-6- (9⁻-sulfido-1;2-dicarba-closo-
 dodecaboranyl(12))- 1;6-hexamethylene
 NRI11443 Metallacarbaborane; 1-cyclopentadienyl-cobalta-2;4-dicarba-closo-undecaborane(11)
 NRI11444 Carbametallaborate; 1;1⁻-dihexyl-COSAN; cesium salt
 NRI11445 Carbaborane; 1;12-dimercapto-1;12-dicarba-closo-dodecaborane(12)
 NRI11446 Carbaborane; 1;12-dibromo-1;2-dicarba-closo-dodecaborane(12)
 NRI11447 Carbaborane; 1;12-dicarba-closo-dodecaborane(12); "para-carborane"
 NRI11448 Carbaborane; 1;2-bis(9-sulfido-1;7-dicarba-closo-dodecaborane(12))-ethylene
 NRI11449 Carbaborane; 1;2-diphenyl-1;2-dicarba-closo-dodecaborane(12)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 152

NRI11450 Carbaborane; 1;2-dimercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11451 Carbaborane; 1;2-bis(acetoxymethyl)-1;2-dicarba-closo-dodecaborane(12)
NRI11452 Carbaborane; 1;2-dicarba-closo-dodecaborane(12); "ortho-carborane"
NRI11453 Carbaborane; 1;2-dipropenyl-1;2-dicarba-closo-dodecaborane(12)
NRI11454 Borane; 1;6-bis(dimethylsulfide)-closo-decaborane(8)
NRI11455 Borate; 1;7;9-trichloro-nonahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
NRI11456 Carbaborane; 1;7-dicarba-closo-dodecaborane(12); "meta-carborane"
NRI11457 Borate; 1;7-dichloro-decahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
NRI11458 Borate; 1;7-diiodo-decahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
NRI11459 Carbaborane; 10-tetrahydrothiophene-7;8-dicarba-nido-undecaborane(11)
NRI11460 Carbaborane; 10-benzylamine-7;8-dicarba-nido-undecaborane(11)
NRI11461 Carbaborane; 10-dioxane-7;8-dicarba-nido-undecaborane(11)
NRI11462 Carbaborane; 10-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
NRI11463 Carbaborane; 12-bromo-1-trimethylamine-1-carba-closo-dodecaborane(10)
NRI11464 Carbaborane; 12-bromo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11465 Carbaborate; 12-phenyl-undecahydro-1-carba-closo-dodecaborate(1-); cesium salt
NRI11466 Carbaborate; 12-methyl-undecahydro-1-carba-closo-dodecaborate(11); trimethylammonium salt
NRI11467 Carbaborate; 12-iodo-undecahydro-1-carba-closo-dodecaborate(1-); trimethylammonium salt
NRI11468 Carbaborane; 12-iodo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11469 Carbaborane; 12-dimethylsulfide-1-carba-closo-dodecaborane(11)
NRI11470 Carbaborane; 1-bromo-1;2-dicarba-closo-dodecaborane(12)
NRI11471 Carbaborate; 1-ethyl-undecahydro-1-carba-closo-dodecaborate(1-); tetrabutylammonium salt
NRI11472 Carbaborane; 1-phenyl-1;2-dicarba-closo-dodecaborane(12)
NRI11473 Carbaborane; 1-benzyl-1;2-dicarba-closo-dodecaborane(12)
NRI11474 Carbaborate; dodecahydro-1-carba-closo-dodecaborate(1-); cesium salt
NRI11475 Carbaborate; dodecahydro-1-carba-closo-dodecaborate(1-); triethylammonium salt
NRI11476 Carbaborane; 1-carboxylic acid-1;2-dicarba-closo-dodecaborane(12)
NRI11477 Carbaborane; 1-carboxylic acid-1;7-dicarba-closo-dodecaborane(12)
NRI11478 Carbaborane; 1-dihydroxypropyl-1;7-dicarba-closo-dodecaborane(12)
NRI11479 Carbaborane; 1-triethylaminoborane-1;2-dicarba-closo-dodecaborane(12)
NRI11480 Borate; 1-fluoro-nonahydro-closo-decaborate(2-); dicaesium salt
NRI11481 Carbaborane; 1-carboxymethyl-dimethylamino-1-carba-closo-dodecaborane(11)
NRI11482 Carbaborane; 1-carboxylic acid-methylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11483 Carbaborane; 1-epoxypropyl-1;7-dicarba-closo-dodecaborane(12)
NRI11484 Carbaborane; 1-hydroxymethyl-1;2-dicarba-closo-dodecaborane(12)
NRI11485 Carbaborane; 1-methyl-1;2-dicarba-closo-dodecaborane(12)
NRI11486 Carbaborane; 1-methyl-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11487 Carbaborane; 1-methyl-2-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11488 Carbaborane; 1-methyl-9-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11489 Carbaborane; 1-methylamine-1-carba-closo-dodecaborane(11)
NRI11490 Carbaborane; 1-methylsulfoxide-1;2-dicarba-1;2-dodecaborane(12)
NRI11491 Carbaborane; 1-chlorohydroxypropyl-1;7-dicarba-closo-dodecaborane(12)
NRI11492 Carbaborane; 1-dimethylamine-1-carba-closo-dodecaborane(11)
NRI11493 Carbaborane; 1-trimethylamine-1-carba-closo-dodecaborane(11)
NRI11494 Carbaborane; 1-methylethylamine-1-carba-closo-dodecaborane(11)
NRI11495 Carbaborane; 1-propenyl-1;2-dicarba-closo-dodecaborane(12)
NRI11496 Thiaborane; 1-thia-closo-dodecaborane(11)
NRI11497 Carbaborane; 1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11498 Carbaborane; 1-urotropine-1-carba-closo-dodecaborane(11)
NRI11499 Carbaborate; undecahydro-2-carba-closo-undecaborate(1-); cesium salt
NRI11500 Borane; 2-chloro-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
NRI11501 Carbametallaborane; mi-6;6'-amino-meta-COSAN
NRI11502 Carbametallaborane; mi-6;6'-methylthia-meta-COSAN
NRI11503 Borane; 2-iodo-nido-decaborane(14)
NRI11504 Carbametallaborane; closo-2-nickella-bis[1-amine-1-carba-undecaborane(10)]
NRI11505 Carbaborane; 3-(8'-5;6-dicarba-nido-decaborane(11))-1;2-dicarba-closo-dodecaborane(12); "iso-C4B18H22"
NRI11506 Metallacarbaborane; 3-cyclopentadienyl-cobalta-1;2-dicarba-closo-undecaborane(11)
NRI11507 Metallacarbaborane; 3-ethyl-cyclopentadienyl-cobalta-1;2-dicarba-closo-undecaborane(11)
NRI11508 Carbaborane; 3-phenyl-1;2-dicarba-closo-dodecaborane(12)
NRI11509 Carbametallaborane; 4-dimethylsulfide-COSAN
NRI11510 Carbametallaborane; 8-dimethylsulfide-COSAN
NRI11511 Carbametallaborane; mi-8;8'-dimethylamino-COSAN
NRI11512 Carbametallaborane; mi-8;8'-methyloxa-COSAN
NRI11513 Carbametallaborane; mi-8;8'-allylthia-COSAN

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 153

NRI11514 Carbametallaborane; mi-8;8 -butylthia-COSAN
 NRI11515 Carbametallaborane; MI-8;8 -methylselenium-COSAN
 NRI11516 Carbametallaborane; mi-6;6 -allylthia-meta-COSAN
 NRI11517 Carbametallaborane; 6;6 -mi-butylthia-COSAN
 NRI11518 Carbametallaborane; mi-6;6 -ethylthia-meta-COSAN
 NRI11519 Carbaborane; 4;6-dicarba-arachno-nonaborane(13)
 NRI11520 Carbaborane; 4;9-dimercapto-1;7-dicarba-closo-dodecaborane(12)
 NRI11521 Carbaborane; 4-carba-arachno-nonaborane(14)
 NRI11522 Carbaborane; 4-iodo-1;2-dicarba-closo-dodecaborane(12)
 NRI11523 Borane; 4-dimethylsulfide-arachno-nonaborane(13)
 NRI11524 Carbaborane; 4-methylthio-1;2-dicarba-closo-dodecaborane(12)
 NRI11525 Carbaborane; 4-mercapto-1;2-dicarba-closo-dodecaborane(12)
 NRI11526 Carbaborate; 5-isopropyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt
 NRI11527 Carbaborane; 5;6-dicarba-nido-decaborane(12)
 NRI11528 Carbaborane; 5;6-diiodo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
 NRI11529 Borane; 5-bromo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
 NRI11530 Carbaborate; 5-bromo-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
 NRI11531 Carbaborane; 5-methyl-11-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
 NRI11532 Borane; 5-methyl-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
 NRI11533 Carbaborane; 5-methyl-9-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
 NRI11534 Borane; 5-iodo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
 NRI11535 Carbaborane; 5-trimethylamine-4;9-dicarba-hypho-nonaborane(13)
 NRI11536 Thiaborane; 6;6 -urotropine-arachno-bis[4-thia-nonaborane(10)]
 NRI11537 Borane; 6;9-bis(triphenylphosphine)-arachno-decaborane(12)
 NRI11538 Borane; 6;9-bis(pyridine)-arachno-decaborane(12)
 NRI11539 Borane; 6;9-dideuterio-nido-decaborane(14)
 NRI11540 Carbaborane; 6-tributylamine-5;10-dicarba-arachno-decaborane(12)
 NRI11541 Carbaborate; dodecahydro-6-carba-nido-decaborate(1-); tetramethylammonium salt
 NRI11542 Thiaborane; 6-triphenylphosphine-4-thia-arachno-nonaborane(10)
 NRI11543 Carbaborane; 6-pyridine-4-carba-arachno-nonaborane(12)
 NRI11544 Thiaborate; dodecahydro-6-thia-arachno-decaborate(1-); cesium salt
 NRI11545 Carbaborane; 7-benzylamine-7-carba-nido-undecaborane(12)
 NRI11546 Carbaborate; tridecahydro-7;12-dicarba-nido-dodecaborate(1-); trimethylammonium salt
 NRI11547 Carbaborane; 7;8;7 -tetracarba-dinido-docosaborane(22); "n-C4B18H22"
 NRI11548 Carbaborate; undecahydro-7;8;9-tricarba-nido-undecaborate(1-); tetraphenylphosphonium salt
 NRI11549 Carbaborate; undecahydro-7;8;9-tricarba-nido-undecaborate(1-); thallium salt
 NRI11550 Carbaborate; dodecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
 NRI11551 Carbaborate; dodecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt
 NRI11552 Carbathiorate; undecahydro-7-carba-8-thia-hypho-octaborate(1-); tetraphenylphosphonium salt
 NRI11553 Carbaborate; 7-propyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetraphenylphosphonium salt
 NRI11554 Carbaborane; 7-cyklohexylamine-7-carba-nido-undecaborane(12)
 NRI11555 Carbaborate; 7-phenyl-undecahydro-7;8-dicarba-nido-undecaborate(11); tetramethylammonium salt
 NRI11556 Carbaborate; 7-phenyl-8-benzylthio-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
 NRI11557 Carbaborane; 7-phenyl-9-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
 NRI11558 Carbaborate; tridecahydro-7-carba-nido-undecaborate(1-); triethylammonium salt
 NRI11559 Carbaborate; 7-methyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
 NRI11560 Carbaborate; 7-methyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt
 NRI11561 Carbaborane; 7-acetamido-7-carba-nido-undecaborane(12)
 NRI11562 Carbaborane; 7-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
 NRI11563 Carbaborane; 7-trimethylamine-7;8;9-tricarba-nido-undecaborane(10)
 NRI11564 Carbathiorate; 7-trimethylamine-7-carba-8-thia-nido-undecaborane(9)
 NRI11565 Carbaborane; 7-trimethylamine-7-carba-nido-undecaborane(12)
 NRI11566 Carbaborate; 7-amino-dodecahydro-7-carba-nido-undecaborate(1-); tetramethylammonium salt
 NRI11567 Carbaborane; 7-pyridine-methyl-7;8-dicarba-nido-undecaborane(11)
 NRI11568 Carbaborane; 7-(methyl)-tert.butylamine-7;8;9-tricarba-undecaborane(10)
 NRI11569 Carbaborane; 7-urotropine-7-carba-nido-undecaborane(12)
 NRI11570 Carbaborane; 8-dimethylsulfide-7;9-dicarba-nido-undecaborane(11)
 NRI11571 Carbaborane; 8-trimethylamine-9-methyl-6-carba-nido-decaborane(10)
 NRI11572 Carbaborane; 8-trimethylamine-9-methyl-6-carba-arachno-decaborane(12)
 NRI11573 Carbaborane; 8-methylthio-1;2-dicarba-closo-dodecaborane(12)
 NRI11574 Carbaborane; 9-tetrahydrothiophene-methyl-7;8-dicarba-nido-undecaborane(11)
 NRI11575 Carbaborane; 9;10-dibromo-1;7-dicarba-closo-dodecaborane(12)

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 154

NRI11576 Carbaborate; 9;11-dibromo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NRI11577 Carbaborate; 9;11-diiodo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NRI11578 Carbaborane; 9;12-dimercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11579 Carbaborane; 9;12-dibromo-1;2-dicarba-closo-dodecaborane(12)
NRI11580 Carbaborane; 9;12-diiodo-1;2-dicarba-closo-dodecaborane(12)
NRI11581 Carbaborane; 9;9 -disulfide-bis[1;7-dicarba-closo-dodecaborane(12)]
NRI11582 Carbaborane; 9;9 -trisulfide-bis[1;7-dicarba-closo-dodecaborane(12)]
NRI11583 Carbaborane; 9-bromo-1;7-dicarba-closo-dodecaborane(12)
NRI11584 Carbaborane; 9-bromo-10-methylthio-1;7-dicarba-closo-dodecaborane(12)
NRI11585 Carbaborane; 9-bromo-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11586 Carbaborane; 9-bromo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11587 Carbaborane; 9-bromo-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11588 Carbaborane; 9-chloro-1;2-dicarba-closo-dodecaborane(12)
NRI11589 Carbaborane; 9-chloro-1;7-dicarba-closo-dodecaborane(12)
NRI11590 Carbaborane; 9-chloro-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11591 Carbaborane; 9-chloro-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11592 Carbaborane; 9-chloro-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11593 Carbaborate; 9-chloro-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NRI11594 Borate; 9-nitrile-tridecahydro-nido-decaborate(2-); bis(tetrabutylammonium) salt
NRI11595 Carbaborane; 9-diethylsulfide-methyl-7;8-dicarba-nido-undecaborane(11)
NRI11596 Thiaborane; 9-triethylamine-6-thia-arachno-decaborane(11)
NRI11597 Carbaborane; 9-allylthio-1;7-dicarba-closo-dodecaborane(12)
NRI11598 Carbaborane; 9-methyl-1;2-dicarba-closo-dodecaborane(12)
NRI11599 Carbaborane; 9-methyl-11-pyridine-7;8-dicarba-nido-undecaborane(10)
NRI11600 Carbaborane; 9-methyl-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11601 Thiaborane; 9-methylisonitrile-6-thia-arachno-decaborane(11)
NRI11602 Carbaborane; 9-iodo-1;2-dicarba-closo-dodecaborane(12)
NRI11603 Carbaborane; 9-iodo-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11604 Carbaborane; 9-iodo-12-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11605 Carbaborane; 9-iodo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NRI11606 Carbaborane; 9-iodo-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11607 Carbaborane; 9-isochinoline-5;6-dicarba-arachno-decaborane(12)
NRI11608 Carbaborane; 9-methyl-11-triphenylphosphine-7;8-dicarba-nido-undecaborane(10)
NRI11609 Thiaborane; 9-dimethylsulfide-6-thia-arachno-decaborane(11)
NRI11610 Carbaborane; 9-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
NRI11611 Carbaborane; 9-methylamine-5;6-dicarba-arachno-decaborane(12)
NRI11612 Carbaborate; 9-methylthio-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NRI11613 Carbaborate; 9-methylthio-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NRI11614 Carbaborate; 9-thiocyanate-undecahydro-7;8-dicarba-undecaborate(1-); tetramethylammonium salt
NRI11615 Carbaborate; 9-hydroxy-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NRI11616 Carbaborate; 9-hydroxy-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NRI11617 Carbaborane; 9-piperidine-5;6-dicarba-arachno-decaborane(12)
NRI11618 Carbaborane; 9-propylamine-5;6-dicarba-arachno-decaborane(12)
NRI11619 Carbaborane; 9-pyridine-7;8-dicarba-nido-undecaborane(11)
NRI11620 Carbaborane; 9-R(+)-phenylethylamine-5;6-dicarba-arachno-decaborane(12)
NRI11621 Carbaborane; 9-S(-)-phenylethylamine-5;6-dicarba-arachno-decaborane(12)
NRI11622 Carbaborane; 9-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NRI11623 Borate; decahydro-closo-decaborate(2-); bis(tetramethylammonium) salt
NRI11624 Borane; nido-decaborane(14)
NRI11625 Borate; tetradecahydro-arachno-decaborate(2-); dicaesium salt
NRI11626 Borate; tetradecahydro-undecaborate(1-); tetraphenylphosphonium salt
NRI11627 Borate; bromo-undecahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
NRI11628 Borate; iodo-undecahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
NRI11629 Borate; iodo-undecahydro-closo-dodecaborate(2-); bis(triethylammonium) salt
NRI11630 Borate; triethylamine-undecahydro-closo-dodecaborate(1-); triethylammonium salt
NRI11631 Borate; triethylamine-undecahydro-closo-dodecaborate(1-); tetramethylammonium salt
NRI11632 Borate; ammine-undecahydro-closo-dodecaborate(1-); trimethylammonium salt
NRI11633 Borate; dimethylsulfide-undecahydro-closo-dodecaborate(1-); tetramethylammonium salt
NRI11634 Borate; dodecahydro-closo-dodecaborate(2-); dicaesium salt
NRI11635 Borate; dodecahydro-closo-dodecaborate(2-); bis(triethylammonium) salt
NRI11636 Borate; dodecahydro-closo-dodecaborate(2-); dipotassium salt

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 155

NRI11637 Borate; dodecahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
NRI11638 Borate; dodecahydro-closo-dodecaborate(2-); bis(tetramethylammonium) salt
NRI11639 Borate; tetradecahydro-arachno-nonaborate(1-); cesium salt
NRI11640 Carbaborane; mi-1; 2-propylene-1; 2-dicarba-closo-dodecaborane(12)
NRI11641 Carbaborane; mi-8; 9-ammino-5; 6-dicarba-arachno-decaborane(11)
NRI11642 Borane; piperidine-borane(3)
NRI11643 Borane; urotropine-bis[borane(3)]
NRI11644 Borane; urotropine-borane(3)
NRI11645 Tetraphenyltin(IV)
NRI11646 Moly White - MZAP
NRI11647 Hydroxylamine sulfate
NRI11648 Ammonium Hydrogen Imidodisulphate
NRI11649 Talc
NRI11650 Kaolin
NRI11651 Pigment White 5 | Lithopone
NRI11652 Pigment Mineral | Aragonite
NRI11653 Phosphonitrilic chloride trimer
NRI11654 Water
NRI11655 Iodoform
NRI11656 Moly White - 101
NRI11657 Hydrazine dihydrochloride
NRI11658 Hydrazine monohydrochloride
NRI11659 Hydrazine sulfate
NRI11660 Hydroxylamine
NRI11661 Hydroxylamine hydrochloride
NRI11662 Saccharin Sodium

List of Spectra Inorganics – Part 2

(532nm, 4000-50cm⁻¹)

NRI20001 Silicon
NRI20002 Germanium
NRI20003 Arsenic
NRI20004 Antimony
NRI20005 Indium
NRI20006 Tellurium
NRI20007 Zinc
NRI20008 Copper(II) Acetate
NRI20009 Dysprosium(III) Acetate Hydrate
NRI20010 Nickel(II) Acetate Tetrahydrate
NRI20011 Beryllium Acetate basic
NRI20012 Copper(II) Acetoarsenite
NRI20013 Nickel(II) Acetylacetonate
NRI20014 Lead(II) Antimonate
NRI20015 Gallium Antimonide
NRI20016 Indium Antimonide
NRI20017 Indium Arsenide
NRI20018 Zinc Arsenide
NRI20019 Cadmium Arsenite
NRI20020 Sodium Arsenite
NRI20021 Nickel(II) bis(dimethyldithiocarbamate)
NRI20022 Sodium Bismuthate
NRI20023 Sodium Bismuthate Hydrate
NRI20024 Lead(II) Borate
NRI20025 Iron Boride
NRI20026 Niobium Boride
NRI20027 Chromium Diboride
NRI20028 Zirconium Diboride
NRI20029 Lanthanum Hexaboride
NRI20030 Cesium Bromide
NRI20031 Cobalt(II) Bromide Hydrate
NRI20032 Nickel(II) Bromide Trihydrate
NRI20033 Sodium Bromide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 156

NRI20034 Strontium Bromide
NRI20035 Strontium Bromide Hexahydrate
NRI20036 Thallium Bromide
NRI20037 Boron Carbide
NRI20038 Calcium Carbide
NRI20039 Chromium Carbide
NRI20040 Niobium Carbide
NRI20041 Silicon Carbide Fused
NRI20042 Tantalum Niobium Carbide
NRI20043 Titanium Carbide
NRI20044 Tungsten Carbide
NRI20045 Tungsten Titanium Carbide
NRI20046 Vanadium Carbide
NRI20047 Zirconium(IV) Carbide
NRI20048 Dysprosium(III) Carbonate Hydrate
NRI20049 Manganese(II) Carbonate
NRI20050 Manganese(II) Carbonate Hydrate
NRI20051 Silver Carbonate
NRI20052 Magnesium Carbonate Basic Hydrate
NRI20053 Titanium Carbonitride
NRI20054 Nickel(II) Cyanide
NRI20055 Nickel(II) Cyanide
NRI20056 Ammonium Difluoride
NRI20057 Niobium Diselenide
NRI20058 Molybdenum Disilicide
NRI20059 Titanium Disilicide
NRI20060 Sodium DL-3-Hydroxybutyrate
NRI20061 Monosodium DL-Glutamate
NRI20062 Bismuth Ferrite
NRI20063 Cobalt(II) Ferrite
NRI20064 Bismuth(III) Fluoride
NRI20065 Calcium Fluoride
NRI20066 Gadolinium(III) Fluoride
NRI20067 Hafnium(IV) Fluoride
NRI20068 Iron(III) Fluoride
NRI20069 Lutetium(III) Fluoride
NRI20070 Neodymium(III) Fluoride
NRI20071 Nickel(II) Fluoride Anhydrous
NRI20072 Nickel(II) Fluoride Tetrahydrate
NRI20073 Silver(I) Fluoride
NRI20074 Strontium Fluoride
NRI20075 Uranium(IV) Fluoride
NRI20076 Ytterbium(III) Fluoride
NRI20077 Copper(II) Formate
NRI20078 Nickel(II) Formate
NRI20079 Nickel(II) Formate Dihydrate
NRI20080 Potassium Heptafluoroniobate(V)
NRI20081 Sodium Hexafluoroaluminate
NRI20082 Copper(II) Hexafluorosilicate Hexahydrate
NRI20083 Sodium Hydrogenarsenate
NRI20084 Sodium Hydrogenphosphate
NRI20085 Calcium Hydroxide
NRI20086 Chromium(III) Hydroxide Trihydrate
NRI20087 Calcium Hypochlorite
NRI20088 Nickel(II) Hypophosphite Hexahydrate
NRI20089 Aluminium Chloride Hexahydrate
NRI20090 Aluminium Chloride Hydrate
NRI20091 Ammonium Magnesium Chloride Hexahydrate
NRI20092 Ammonium Nickel(II) Chloride Hexahydrate
NRI20093 Calcium Chloride
NRI20094 Cerium(III) Chloride Anhydrous
NRI20095 Cerium(III) Chloride Heptahydrate
NRI20096 Cobalt(II) Chloride
NRI20097 Cobalt(II) Chloride Hexahydrate
NRI20098 Copper(I) Chloride

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 157

NRI20099 Copper(II) Chloride Dihydrate
NRI20100 Dysprosium(III) Chloride Hexahydrate
NRI20101 Iron(II) Chloride Tetrahydrate
NRI20102 Iron(III) Chloride Hexahydrate
NRI20103 Magnesium Chloride Anhydrous
NRI20104 Nickel(II) Chloride
NRI20105 Nickel(II) Chloride Hexahydrate
NRI20106 Praseodymium(III) Chloride
NRI20107 Silver Chloride
NRI20108 Uranium(IV) Chloride
NRI20109 Yttrium(III) Chloride Hexahydrate
NRI20110 Calcium Iodide Hydrate
NRI20111 Cesium Iodide
NRI20112 Rubidium Iodide
NRI20113 Nickel(II) Isothiocyanate
NRI20114 Lithium Manganate
NRI20115 Potassium Manganate
NRI20116 Sodium Metaarsenate Dodecahydrate
NRI20117 Sodium Metasilicate Nonahydrate
NRI20118 Aluminium Molybdate
NRI20119 Cobalt(III) Nitrate Hexahydrate
NRI20120 Copper(II) Nitrate Trihydrate
NRI20121 Dysprosium(III) Nitrate Pentahydrate
NRI20122 Dysprosium(III) Nitrate Hydrate
NRI20123 Nickel(II) Nitrate Anhydrous
NRI20124 Nickel(II) Nitrate Hexahydrate
NRI20125 Samarium(III) Nitrate
NRI20126 Samarium(III) Nitrate Hexahydrate
NRI20127 Samarium(III) Nitrate Hydrate
NRI20128 Tellurium Nitrate
NRI20129 Aluminium Nitride
NRI20130 Hafnium Nitride
NRI20131 Chromium Nitride
NRI20132 Phosphorus Nitride
NRI20133 Phosphorus(V) Nitride
NRI20134 Silicon Nitride
NRI20135 Tantalum Nitride
NRI20136 Titanium Nitride
NRI20137 Zirconium Nitride
NRI20138 Orthoboric Acid
NRI20139 Ammonium iron(III) Oxalate
NRI20140 Copper(II) Oxalate
NRI20141 Copper(II) Oxalate Hemihydrate
NRI20142 Dysprosium(III) Oxalate Hydrate
NRI20143 Iron(II) Oxalate Dihydrate
NRI20144 Iron(II) Oxalate Hydrate
NRI20145 Nickel(II) Oxalate Dihydrate
NRI20146 Thallium(I) Oxalate
NRI20147 Cobalt(II,III) Oxide
NRI20148 Copper(I) Oxide
NRI20149 Copper(II) Oxide
NRI20150 Dysprosium(III) Oxide
NRI20151 Gallium(III) Oxide
NRI20152 Germanium(II) Oxide
NRI20153 Chromium(III) Oxide Hydrate
NRI20154 Chromium(IV) Oxide
NRI20155 Iron Oxide
NRI20156 Lead Tin Oxide
NRI20157 Lead(I) Oxide
NRI20158 Lead(IV) Oxide
NRI20159 Manganese(IV) Oxide
NRI20160 Nickel(II) Oxide
NRI20161 Niobium(IV) Oxide
NRI20162 Samarium(II) Oxide
NRI20163 Samarium(III) Oxide

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 158

NRI20164 Silicon(II) Oxide
NRI20165 Thorium(IV) Oxide
NRI20166 Tin(II) Oxide
NRI20167 Titanium(II) Oxide
NRI20168 Titanium(III) Oxide
NRI20169 Tungsten Oxide
NRI20170 Tungsten(VI) Oxide
NRI20171 Vanadium(III) Oxide
NRI20172 Vanadium(IV) Oxide
NRI20173 Vanadium(V) Oxide
NRI20174 Sodium Pentaborate Pentahydrate
NRI20175 Cobalt(II) Perchlorate Hexahydrate
NRI20176 Nickel(II) Perchlorate Hexahydrate
NRI20177 Magnesium Peroxide
NRI20178 Barium Phosphate
NRI20179 Bismuth(III) Phosphate
NRI20180 Calcium Phosphate
NRI20181 Copper Phosphate
NRI20182 Zinc Phosphate
NRI20183 Zinc Phosphate Tetrahydrate
NRI20184 Zinc Phosphide
NRI20185 Lead(II) Pyroniobate
NRI20186 Barium Selenate
NRI20187 Nickel(II) Selenate Hexahydrate
NRI20188 Molybdenum Selenide
NRI20189 Cobalt(II) Selenite
NRI20190 Copper(II) Selenite Dihydrate
NRI20191 Zirconium Silicate
NRI20192 Magnesium Silicide
NRI20193 Molybdenum Silicide
NRI20194 Silicotungstic Acid Anhydrous
NRI20195 Ammonium Iron(II) Sulfate Anhydrous
NRI20196 Ammonium Nickel(II) Sulfate Hexahydrate
NRI20197 Cobalt(II) Sulfate Heptahydrate
NRI20198 Cobalt(II) Potassium Sulfate Hexahydrate
NRI20199 Copper(II) Sulfate Pentahydrate
NRI20200 Iron(II) Sulfate Anhydrous
NRI20201 Iron(II) Sulfate Heptahydrate
NRI20202 Iron(II) Sulfate Monohydrate
NRI20203 Nickel(II) Sulfate Anhydrous
NRI20204 Nickel(II) Sulfate Heptahydrate
NRI20205 Samarium(III) Sulfate Octahydrate
NRI20206 Barium Sulfide
NRI20207 Bismuth(III) Sulfide
NRI20208 Cadmium Sulfide
NRI20209 Iron(II) Sulfide
NRI20210 Molybdenum Sulfide
NRI20211 Molybdenum Disulfide
NRI20212 Molybdenum(VI) Sulfide
NRI20213 Phosphorus(V) Sulfide
NRI20214 Selenium Disulfide
NRI20215 Tungsten(IV) Sulfide
NRI20216 Bismuth(III) Tannate
NRI20217 Bismuth Telluride
NRI20218 Cadmium Telluride
NRI20219 Lead(II) Telluride
NRI20220 Rhenium Telluride
NRI20221 Lithium Tetraborate
NRI20222 Ammonium Tetrafluoroberyllate
NRI20223 Lithium Tetrafluoroborate
NRI20224 Nickel(II) Tetrafluoroborate
NRI20225 Ammonium Tetrachlorocuprate(II) Dihydrate
NRI20226 Barium Thiocyanate Trihydrate
NRI20227 Calcium Titanate
NRI20228 Strontium Titanate

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 159

NRI20229 Cobalt(II) Tosylate
 NRI20230 Silver Tosylate
 NRI20231 Aluminium Tungstate
 NRI20232 Bismuth Tungstate
 NRI20233 Tungstic acid
 NRI20234 Lanthanum(III) Vanadate
 NRI20235 Vanadic acid
 NRI20236 Di(1-butyl)Tin(IV) Dichloride
 NRI20237 Tetraphenyllead
 NRI20238 (Carbonato) bis(ethylenediamine)cobalt(III) Chloride
 NRI20239 Complex of Ni(II) and Triphenylphosphine
 NRI20240 Complex of Ni(II) Ba and Iminodiacetic Acid
 NRI20241 Triphenylgermanium bromide
 NRI20242 Palladium, di-m-chlorobis[2-[(dimethylamino-kN)methyl]phenyl-kC]di-
 Ruthenium, bis(2,2'-bipyridine-N1,N1')dichloro-, hydrate(1:2)
 NRI20244 1-(triphenylmethyl)pyridinium tetrafluoroborate
 NRI20245 Bis(tris(acetylacetonato)titanium(IV)) hexachlorotitanate(IV)
 NRI20246 N-Dimethyl Aminomethyldiphosphonic Acid
 NRI20247 N-Alanyl-aminomethylphosphonic acid
 NRI20248 Chlorotris(triphenylphosphine)rhodium
 NRI20249 Pyridine 4-Phosphonic Acid
 NRI20250 Tris(ethylenediamine)nickel(II) chloride
 NRI20251 Tris(ethylenediamine)nickel(II) thiosulfate
 NRI20252 N-Methionyl-Aminoethylphosphonic Acid
 NRI20253 3-Glycidoxypropyltrimethoxysilane
 NRI20254 Pentaamminechlorocobalt(III) Chloride Hydrate
 NRI20255 Triamminetrinitrocobalt(III) hydrate
 NRI20256 Zinc hexacyanoferrate(II) Trihydrate
 NRI20257 Carbaborate; 1-triphenylsilyl-undecahydro-1-carba-closo-dodecaborate(1-);
 methyltriphenylphosphonium salt
 NRI20258 Borate; 1;2-dichloro-decahydro-closo-dodecaborate(2-); bis(tetrabutylammonium) salt
 NRI20259 Carbaborane; 10-trimethylamine-7;8;10-tricarba-nido-undecaborane(10)
 NRI20260 Carbaborate; 12-ethyl-undecahydro-1-carba-closo-dodecaborate(1-); tetramethylammonium salt
 NRI20261 Carbaborane; 1-hydroxy-1;2-dicarba-closo-dodecaborane(12)
 NRI20262 Nepheline syenite
 NRI20263 Carbaborane; 2-phenyl-1;12-dicarba-closo-dodecaborane(12)
 NRI20264 Carbaborane; 5-phenyl-1;7-dicarba-closo-dodecaborane(12)
 NRI20265 Carbaborane; 6-diethylamine-5;10-dicarba-arachno-decaborane(12)
 NRI20266 Azacarbaborane; 10-aza-7;8-dicarba-nido-undecaborane(11)
 NRI20267 Carbaborane; 7-trimethylamine-8-benzyl-7-carba-nido-undecaborane(11)
 NRI20268 Carbaborane; 7-tert.butylamine-7;8;9-tricarba-undecaborane(10)
 NRI20269 Carbaborane; 9;12-dichloro-1;2-dicarba-closo-dodecaborane(12)
 NRI20270 Carbaborane; 9-bromo-1-methylthio-1;2-dicarba-closo-dodecaborane(12)
 NRI20271 Carbaborane; 9-phenyl-1;7-dicarba-closo-dodecaborane(12)
 NRI20272 Azaborane; 9-triphenylphosphine-6-aza-arachno-decaborane(12)
 NRI20273 Carbaborane; 9-tert.butylamine-5;6-dicarba-arachno-decaborane(12)
 NRI20274 Pigment Mineral | Conicalcite
 NRI20275 Pigment Green 19 | Cobalt Green bluish A
 NRI20276 Pigment Japanese | Amazonite HAKUSUI-MATSU
 NRI20277 Pigment Historic | Sodalite

CAS Numbers

CAS Numbers of samples from Nicodom Raman Library (10160 spectra)

100-00-5
 100-01-6
 100-02-7
 100-06-1
 100-09-4
 100-10-7
 100-11-8
 10016-20-3
 100-16-3
 100-19-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavni 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 160

100208-57-9
100208-59-1, 1397-68-8, 1397-69-9, 1397-70-2, 6771-96-6
100208-62-6
100-21-0
10022-31-8
10022-68-1
100239-44-9
10024-93-8
100-25-4
10025-64-6
10025-69-1
10025-70-4
10025-73-7
10025-75-9
10025-77-1
10025-82-8
10025-84-0
10025-91-9
10025-94-2
10026-04-7
10026-07-0
10026-10-5
10026-11-6
10026-12-7
10026-13-8
10026-23-0
10026-24-1
10028-18-9
10028-22-5
10028-24-7
1002-84-2
10030-80-5
10030-85-0
1003-09-4
10031-20-6
10031-21-7
10031-22-8
10031-24-0
10031-30-8
10031-43-3
10031-49-9
10031-51-3
10031-55-7
1003-29-8
1003-31-2
10034-81-8
10034-82-9
10034-88-5
10034-93-2
10034-96-5
10034-98-7
10034-99-8
10035-01-5
10035-04-8
10035-06-0
10035-10-6
100-36-7
1003-67-4
100-37-8
10039-32-4
10039-54-0
10039-56-2
10040-45-6
100-41-4
100-42-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 161

10042-76-9
10043-01-3
10043-11-5
10043-35-3
10043-52-4
10043-67-1
1004-38-2
10045-94-0
10046-00-1
100-46-9
100-47-0
100-48-1
10048-95-0
10048-98-3
10049-01-1
10049-07-7
10049-14-6
10049-21-5
10049-22-6
100-51-6
100-52-7
100-54-9
1005-56-7
100587-90-4
100587-92-6
100587-93-7
100587-95-9
10060-12-5
10060-13-6
100-60-7
10061-11-7
100-63-0
100641-13-2
100641-16-5
100-68-5
100-70-9
1007-28-9
10075-85-1
100-79-8
10081-67-1
100-83-4
1008-76-0
100-97-0
10097-28-6
100986-85-4
10098-89-2
10099-60-2
10099-74-8
10101-41-4
10101-52-7
10101-53-8
10101-66-3
10101-68-5
10101-85-6
10101-89-0
10101-91-4
10101-98-1
101020-29-5
10102-06-4
10102-15-5
10102-17-7
10102-18-8
10102-20-2
10102-25-7
10102-40-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 162

10102-45-1
10102-75-7
10103-46-5
10103-60-3
101-05-3
10108-64-2
10108-73-3, 85874-44-8
101098-23-1
10112-91-1
10117-38-1
10124-27-3
10124-36-4
10124-37-5
10124-48-8
10124-53-5
10124-56-8
10125-13-0
101-25-7
10127-27-2
101-27-9
10130-29-7
101-34-8
101348-81-6
10138-04-2
101-38-2
10138-94-0
10139-47-6
10140-65-5
10141-00-1
1014-69-3
101509-27-7
1015236-20-0
101-61-1
10161-34-9
10170-69-1
101-76-8
101-77-9
101-81-5
101-83-7
101-84-8
101-86-0
10190-68-8
10191-41-0
10196-18-6
10199-89-0
102-01-2
102-02-3
102-06-7
102-07-8
102-08-9
10213-10-2
102185-33-1
1021910-89-3
1022-22-6
102-27-2
10236-47-2
10238-21-8
102-40-9
10241-05-1
10241-21-1
102-47-6
102-54-5
102601-53-6
10262-69-8
10265-92-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 163

102-69-2
1027-14-1
102-71-6
102-76-1
102767-28-2
10277-43-7
10277-44-8
102-81-8
102-82-9
102-86-3
10293-06-8
10293-10-4
102936-05-0
10294-26-5
10294-38-9
10294-39-0
10294-40-3
10294-41-4
10294-42-5
10294-54-9
10294-64-1
10294-66-3
102-96-5
102-98-7
10304-39-9
103055-07-8
10308-82-4
1031-07-8
103-11-7
10311-84-9
103-17-3
103-23-1
103-24-2
10325-94-7
10326-27-9
10326-28-0
103-26-4
10328-92-4
10329-15-4
103-30-0
103-33-3
103-36-6
10343-58-5
103-45-7
103-47-9
103-49-1
103577-45-3
103598-77-2
103-60-6
10361-29-2
10361-37-2
10361-46-3
10361-79-2
10361-80-5
10361-83-8
10361-93-0
103628-48-4
103-64-0
103-67-3
10368-90-8
103-72-0
103-76-4
10377-48-7
10377-52-3
10377-60-3

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 164

10377-66-9
103-81-1
103-82-2
103833-18-7
103-84-4
103-85-5
103890-78-4
103-89-9
103-90-2
103-92-4
103939-31-7
104-04-1
104-15-4
10415-75-5
10416-59-8
10419-77-9
10420-89-0
10421-48-4
10424-09-6
104244-10-2
10424-65-4
10431-47-7
104-38-1
104389-31-3
104389-32-4
10441-27-7
104-46-1
104499-08-3
104-54-1
104-55-2
1045-69-8
10466-65-6
1047-16-1
1047-16-1, 1503-48-6, 71819-74-4
1047-25-2
104-75-6
104-76-7
10476-81-0
10476-85-4
104810-47-1
104856-79-3
104-85-8
10486-00-7
104-88-1
104-90-5
104-92-7
104934-52-3
104-94-9
10504-35-5
105-07-7
105-08-8
105157-03-7
105-34-0
10534-89-1
105-36-2
105-39-5
10540-29-1
105-50-0
105512-06-9
10552-74-6
105-53-3
10553-31-8
105-54-4
105-56-6
105-57-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 165

105-58-8
105-59-9
105-60-2
10567-69-8
105-67-9
105-75-9
105-76-0
10580-03-7
10580-80-0
105832-38-0
105-87-3
10588-01-9
1058-92-0
10605-21-7
106-11-6
106-14-9
106214-84-0
106-22-9
106-24-1
106-25-2
106266-06-2
106-28-5
1062-96-0
106-32-1
106-33-2
106-34-3
106-37-6
106-39-8
106-40-1
106-41-2
106-42-3
106-43-4
106-44-5
1064-48-8
106-46-7
106-47-8
106-48-9
106-49-0
106-50-3
106-53-6
106-58-1
1066-30-4
1066-33-7
106-65-0
1066-51-9
106-68-3
1067-33-0
1067-71-6
106-79-6
1068-22-0
106-87-6
1068-90-2
106-89-8
106-91-2
106-93-4
106-94-5
106990-43-6
107-06-2
107-12-0
107-13-1
107-14-2
1071-46-1
1071-76-7
1071-83-6
107-19-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 166

107-21-1
1072-71-5
1072-83-9
1072845-93-2
107-31-3
107-35-7
1073-67-2
107-41-5
107-49-3
1075198-30-9
1075258-11-5
107-54-0
107552-14-7
1076-22-8
1077-28-7
1077-56-1
1078-19-9
107868-30-4
107-87-9
107-91-5
107-93-7
107-95-9
107-96-0
1079-66-9
107-98-2
108-01-0
1080-32-6
108-05-4
108-10-1
108-13-4
108171-26-2
108-18-9
108-19-0
108-20-3
108-21-4
108-24-7
108268-27-5
108-27-0
108-29-2
108-30-5
108-31-6
108321-61-5
108-32-7
108-38-3
108-42-9
108-43-0
108-46-3
108-47-4
1084983-90-3
108-55-4
108-59-8
1085-98-9
108-63-4
108-65-6
108-68-9
108-69-0
108-73-6
108-74-7
108-75-8
108-77-0
108-78-1
108-80-5
108-83-8
108-85-0
108-86-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 167

108-87-2
108-88-3
108-89-4
108-90-7
108-91-8
108-93-0
108-94-1
108-95-2
108-98-5
108-99-6
109-00-2
109-01-3
109-02-4
109-04-6
109-12-6
109-16-0
109-30-8
109-31-9
109-43-3
109488-50-8
109-49-9
109-52-4
1095-77-8
1095-78-9
109-57-9
1095-90-5
109-60-4
109-66-0
109-70-6
109-73-9
109-74-0
109-77-3
109-78-4
109-83-1
109-86-4
109-92-2
109-94-4
109945-04-2
109-99-9
110-01-0
110-03-2
11006-55-6
1100-88-5
110119-84-1, 120011-70-3
110-13-4
110-14-5
110-15-6
110-16-7
110-17-8
11018-89-6
110-18-9
110-19-0
110-26-9
110-27-0
110-30-5
110342-29-5
110-42-9
110-43-0
110-44-1
110-52-1
110-54-3
110553-27-0
110-56-5
110-63-4
110-64-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 168

110-65-6
11071-15-1
110-71-4
110-73-6
11075-16-4
110-80-5
11081-40-6
110-82-7
110-86-1
110-87-2
110872-65-6
11089-20-6
110-89-4
110-91-8
1109-28-0
110-93-0
110-94-1
110-98-5
11099-06-2
11099-07-3
11099-79-9
11100-14-4
111-01-3
111-03-5
11104-89-5
11113-50-1
11114-17-3
111-15-9
111-16-0
1111-67-7
11119-67-8
11120-25-5
111-20-6
111211-39-3
1112-25-0
111-24-0
111-25-1
1112-67-0
111-27-3
111-29-5
1113-38-8
111-34-2
11136-36-0
11137-99-8
11138-66-2
11140-77-5
111-41-1
111-42-2
111-44-4
111-46-6
111470-99-6
111479-05-1
111-48-8
1115-20-4
1115-70-4
111-59-1
111-60-4
111-64-8
111-65-9
1116-76-3
111-70-6
111-71-7
1117-31-3
111-76-2
111-78-4

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 169

111-82-0
111-83-1
111-84-2
111-86-4
1118-71-4
111-87-5
111-90-0
1119-34-2
1119-51-3
111-96-6
111974-69-7
111974-72-2
1120-01-0
112-02-7
1120-28-1
1120-36-1
112-05-0
1120-57-6
112-07-2
112099-32-8
1121-25-1
112-18-5
112193-83-6
112-20-9
1122-54-9
1122-58-3
1122-60-7
1122-62-9
112-26-5
112-27-6
1122-91-4
112-30-1
112-31-2
112-34-5
112-35-6
112-36-7
112-38-9
112-39-0
112-40-3
112-41-4
112-42-5
1124-33-0
112-43-6
112-44-7
112-47-0
1125-12-8
112529-15-4
112-53-8
112-54-9
1125-78-6
112-59-4
112-60-7
112-61-8
112-62-9
112633-26-8
112-66-3
112-69-6
112-71-0
112-72-1
112-73-2
112-77-6
112-80-1
112809-51-5
112-82-3
1128-23-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 170

112-84-5
112-85-6
112-86-7
112-88-9
112-89-0
112-92-5
1129-30-2
1129-35-7
112-95-8
113-00-8
113158-40-0
1131-62-0
113-24-6
1132-61-2
113299-38-0
113299-40-4
1134-35-6
113-52-0
113-53-1
1135-40-6
113-59-7
113614-08-7
1139-30-6
114012-65-6
114-07-8
1141-59-9
114-26-1
1143-38-0
1143-72-2
1144100-80-0
1146-65-2
114-83-0
114873-52-8
1149-16-2
114921-13-0
1149-23-1
1149-24-2
114971-52-7
115-18-4
115-19-5
115-20-8
115216-77-8
1153-06-6
115-32-2
115340-31-3
115-37-7
115-38-8
115-40-2
1154-12-7
115436-72-1
1155-62-0
115682-09-2
115682-10-5
115-69-5
115-77-5
115-84-4
115857-31-3
115-86-6
115-95-7
116205-27-7
116255-48-2
116-29-0
1163-19-5
116325-74-7
1165-91-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 171

116-63-2
1166-52-5
116971-11-0
117-08-8
1171-47-7
117-18-0
117428-22-5
1174-72-7
117-78-2
1177-87-3
117-80-6
117-81-7
118-10-5
1182-07-6
1182-66-7
118-29-6
1183-04-6
118-32-1
118337-09-0
1185-53-1
118-55-8
118-57-0
118-58-1
1185-81-5
1186-10-3
118-61-6
118-71-8
118-74-1
118-75-2
118-79-6
1188-02-9
118-82-1
1188-37-0
118-90-1
118-91-2
118-92-3
118-93-4
118-96-7
1190-22-3
119-06-2
1191-50-0
119-15-3
119168-77-3
1192-62-7
119-26-6
119-33-5
1193-62-0
1193-65-3
119-36-8
119-39-1
119392-95-9
119445-90-8
119446-68-3
1194-65-6
119-47-1
119-52-8
119-53-9
1195563-23-5
1195-59-1
119-61-9
119-64-2
119-65-3
1197-18-8
1197-21-3
119-79-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 172

1198-77-2
119-91-5
119930-52-8
119-93-7
1199-95-7
120011-70-3
12001-26-2
120060-80-2
12006-40-5
12006-80-3
120068-37-3
12006-86-9
120-07-0
12007-29-3
12007-60-2
120-08-1
12008-21-8
12010-42-3
12012-35-0
120-12-7
12013-21-7
12014-56-1
120-14-9
12018-01-8
120-21-8
120-23-0
12024-10-1
12024-21-4
12026-57-2
12026-66-3
12027-06-4
12027-38-2
12027-43-9
12027-67-7
12028-48-7
12029-98-0
12031-17-3
12031-63-9
12031-66-2
12031-82-2
120-32-1
12032-20-1
12032-30-3
12033-29-3
12033-33-9
12033-62-4
12033-89-5
12034-36-5
12034-59-2
12034-77-4
12035-88-0
12036-21-4
12036-31-6
12036-43-0
12036-44-1
12036-71-4
120373-36-6
12039-19-9
12039-83-7
12044-50-7
12045-64-6
120-46-7
12047-27-7
120-47-8
12048-51-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 173

12049-50-2
120511-73-1
120-51-4
12052-28-7
12053-27-9
12054-85-2
12055-62-8
120-55-8
1205-62-5
120-57-0
12057-17-9
120-58-1
12058-18-3
12058-66-1
12058-94-5, 39407-01-7
12059-89-1
12060-00-3
12060-58-1
12060-59-2
12061-16-4
120-61-6
12062-13-4
12062-24-7
12064-03-8
12064-62-9
120-66-1
12067-00-4
12067-99-1
12068-03-0
12069-32-8
12069-94-2
12070-08-5
12070-10-9
12070-12-1
12070-14-3
120-72-9
1207-69-8
120-78-5
12079-65-1
12080-32-9
120-80-9
12081-18-4
120-82-1
120-83-2
12086-40-7
12088-57-2
120-92-3
120928-09-8
12093-10-6
120-93-4
121-00-6
1210-35-1
12107-56-1
121-14-2
12124-97-9
12125-01-8
12125-02-9
12125-03-0
121-32-4
121-33-5
121-34-6
12136-78-6
12136-78-6, 261509-17-5
12136-91-3
12137-20-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 174

12138-09-9
12143-43-0
1214-39-7
121-44-8
121-45-9
121-47-1
12150-46-8
121-54-0
121552-61-2
121-57-3
121-69-7
121-72-2
1217358-08-1
1217-45-4
121-75-5
121-79-9
121-82-4
12182-82-0
121-87-9
121888-67-3
121-89-1
12190-71-5, 7553-56-2
121-91-5
121-92-6
12193-47-4
121961-20-4
122-01-0
12205-73-1
12208-13-8
12209-98-2
12210-47-8
122-11-2
122-14-5
12217-35-5, 83027-46-7
12217-36-6
12217-38-8
12217-48-0, 65122-06-7
12217-50-4
12217-83-3, 10000-42-7
12219-26-0
12219-31-7
12219-35-1
12220-24-5
12220-29-0
12220-6-3
12221-36-2
12221-61-3
12222-48-9
12222-51-4
12223-39-1
12224-2-1
12225-06-8
12225-21-7
12225-26-2
12225-68-2
12225-73-9
12225-77-3, 70210-47-8
12225-88-6
12226-38-9
12226-46-9
12226-47-0
12226-74-3
12226-77-6, 58104-34-0
12227-04-2, 97392-94-4, 71077-14-0
12227-50-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 175

12227-55-3
12227-60-0
12227-67-7
12227-78-0
122-28-1
12228-57-8
12229-13-9
12230-71-6
12230-71-6...a další
122-31-6
122-32-7
12232-99-4
12232-99-4
12234-64-9
12235-16-4
12236-62-3
12236-86-1
12236-90-7
12236-93-0, 70210-17-2
12237-02-4
12237-16-0
12237-24-0
12237-26-2
12237-30-8
12237-50-2
12239-11-1
12239-15-5, 69762-08-9
12239-34-8
122-39-4
12239-45-1
12239-58-6, 27425-55-4
12239-74-6
12239-75-7
12240-03-8
122-40-7
122-42-9
122453-73-0
122-51-0
122555-91-3
122560-63-8, 9002-24-8
122-57-6
12260-63-8
122-62-3
122-66-7
12270-13-2
12270-30-3
12271-00-0
122-75-8
12279-90-2
122-80-5
12286-66-7
1229-55-6
122-96-3
122-98-5
122-99-6
123-01-3
123-03-5
123-04-6
123-08-0
12310-22-4
123-11-5
123-19-3
123-25-1
123-28-4
123-30-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 176

123-31-9
123-33-1
12333-11-8
123333-59-5
123333-66-4
123333-67-5
123334-00-9
123334-26-9
123-35-3
123409-00-7
123-41-1
123-42-2
12345-14-1
123-51-3
123-54-6
12354-85-7
123-56-8
123-62-6
123-63-7
123-66-0
123-72-8
123-76-2
123-79-5
123-86-4
123-91-1
123-92-2
123-93-3
123-94-4
1239-45-8
123-95-5
123-96-6
123968-25-2
124-04-9
124-10-7
124-13-0
124172-53-8
124-17-4
124-18-5
1241-94-7
1242003-07-1
124-22-1
124251-84-9
124-26-5
124-29-8
12439-96-2
124-43-6
124495-18-7
1244956-73-7
124529-02-8
1246271-34-0
124-63-0
124-65-2
124-68-5
124-73-2
124750-99-8
124-76-5
124782-15-6
1248-42-6
124944-40-7
12501-23-4
125116-23-6
1251-85-0
125-20-2
1253-84-5
12539-71-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 177

125-40-6
1255-49-8
125-60-0
125700-67-6
12609-80-2
126-11-4
126-14-7
126161-18-0
12626-73-2
126-30-7
126-33-0
12654-86-3
12671-74-8, 27870-92-4
126-73-8
12674-05-4
12678-02-3
126-81-8
126833-17-8
126-86-3
126-90-9
126-91-0
127-06-0
127-07-1
127-08-2
127-09-3
1271-19-8
1271-29-0
1271-55-2
12715-60-5
127-18-4
127-19-5
12731-63-4
1273-86-5
127-52-6
127604-16-4
127-63-9
127-65-1
127-68-4
12768-78-4
12769-07-2
12769-96-9
12771-68-5
127-79-7
127-90-2
127-91-3
127-95-7
128-00-7
128-08-5
128-09-6
128-13-2
128360-73-6
128-37-0
128416-19-3
128-42-7
128-44-9
128513-84-8
128-69-8
129-00-0
129101-54-8
129113-00-4
1291-32-3
129-17-9
1293-73-8
129423-54-7
129-66-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 178

129722-12-9
129722-25-4
129-73-7
129898-77-7
129935-02-0
130018-87-0
13007-92-6
13011-54-6
130-13-2
130-14-3
130-16-5
13022-83-8
13022-85-0
130-26-7
13029-08-8
1303-00-0
1303-11-3
13031-60-2
1303-28-2
1303-33-9
13035-61-5
1303-79-3
1303-86-2
1303-96-4
130-40-5
1304-28-5
1304-29-6
1304-76-3
1304-82-1
1304-85-4
1305-62-0
1305-78-8
1306-06-5
130-61-0
1306-23-6
1306-25-8
1306-38-3
13067-93-1
13071-11-9
13071-79-9
13073-35-3
1307-96-6
1308-06-1
1308-38-9, 68909-79-5
1308-87-8
130-89-2
1308-96-9
130-95-0
1309-60-0
1309-64-4
13104-21-7
1310-53-8
1310-58-3
1310-65-2
1310-66-3
1310-73-2
1310-82-3
131-08-8
131-11-3
131-15-7
131-16-8
131-17-9
13118-04-2
131-22-6
1312-41-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 179

1312-43-2
13126-12-0
131-27-1
1312-73-8
1312-81-8
1313-13-9
1313-27-5
1313-30-0
131341-86-1
1313-60-6
1313-82-2
13138-36-8
1313-84-4
13138-45-9
13139-14-5
13139-15-6
1313-96-8
1313-97-9
1313-99-1
1314-13-2
1314-20-1
1314-23-4
1314-34-7
1314-35-8
1314-36-9
1314-37-0
1314-41-6
1314-56-3
1314-61-0
1314-62-1
1314-80-3
1314-84-7
1314-91-6
1314-98-3
1315-04-4
1315-09-9
131-53-3
131-55-5
131-56-6
131-57-7
131594-92-8
131640-49-8, 58128-18-0, 28316-43-0
13171-21-6
1317-33-5
1317-36-8
131-73-7
1317-37-9
1317-38-0
1317-39-1
131-74-8
1317-61-9
13181-17-4
13185-73-4
131860-33-8
1319-46-6
1320-06-5
13204-98-3
1321-14-8
13232-00-3
1323-39-3
13235-36-4
13236-02-7
132396-99-7
1324-04-5
132-53-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 180

132539-06-1
1325-54-8
1325-62-8
1325-63-9
13257-51-7
132-64-9
13266-82-5
13268-42-3
1327-53-3
13283-01-7
132-86-5
132873-57-5
132893-47-1
13290-74-9
13291-61-7
132940-73-9
1330-20-7
1330-38-7
13303-98-5
1330-43-4
133-06-2
133-07-3
1330-78-5
133-10-8
133-13-1
1331-74-4
1332-58-7
1332-81-6
1333-07-9
133-32-4
133-37-9
1333-82-0
1334-76-5
1335-12-2
1335-26-8
1335-32-6
133556-24-8
13360-45-7
13376-74-4, 14807-96-6
1338-23-4
1338-39-2
1338-41-6
1338-43-8
13395-16-9
1339-83-9
134-03-2
13403-73-1
134050-26-3
13410-01-0
1341-49-7
13419-51-7
13419-61-9
134-31-6
134-32-7
13435-20-6
13435-46-6
13438-45-4
1343-93-7
1344-28-1
13444-71-8
1344-48-5
1344-54-3
13445-51-7
1344-58-7
13446-03-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 181

13446-09-8
13446-18-9
13446-19-0
13446-28-1
13446-34-9
13446-49-6
13446-72-5
1345-00-2, 68186-90-3, 57455-37-5
1345-04-6
1345-05-7
1345-07-9
13450-84-5
13450-87-8
13450-88-9
134-50-9
13450-95-8
13450-99-2
13451-02-0
13451-14-4
13451-19-9
134523-03-8
13453-38-8
13453-69-5
13453-78-6
13454-71-2
13454-72-3
13454-73-4
13454-78-9
13454-84-7
13454-94-9
13455-24-8
13456-28-5
13457-18-6
134605-64-4
13462-86-7
13463-22-4
134633-09-3
13463-67-7
13464-36-3
13464-37-4
13464-58-9
13464-82-9
13464-92-1
13465-09-3
13465-14-0
13465-55-9
13465-58-2
13465-61-7
13465-93-5
13465-94-6
13465-95-7
134687-49-3
13469-97-1
13469-98-2
13470-07-0
134-71-4
13472-35-0
13472-36-1
13472-45-2
13472-47-4
13473-90-0
13476-08-9
13476-99-8
13477-00-4
13477-34-4

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 182

13477-89-9
13477-97-9
13478-00-7
13478-10-9
13478-33-6
13478-49-4
13479-15-7
13479-54-4
134-81-6
13494-80-9
13494-90-1
13494-98-9
135-02-4
13506-76-8
13510-42-4
13510-46-8
13510-49-1
13517-08-3
13517-24-3
135-19-3
135-20-6
13520-61-1
13520-66-6
13520-83-7
13520-92-8
13521-83-0
13523-86-9
13530-65-9
13530-67-1
13530-72-8
135319-73-2
13536-84-0
13537-15-0
135410-20-7
13548-38-4
13548-43-1
13550-47-5
135-57-9
135590-91-9
13560-49-1
135-61-5
13568-40-6
13573-11-0
13573-16-5
13573-17-6
135-88-6
13590-82-4
13593-03-8
13594-51-9
13595-87-4
13596-22-0
13597-46-1
13597-54-1
13597-64-3
13598-36-2
13598-65-7
13600-88-9
13600-98-1
13601-11-1
13601-19-9
13613-65-5
136-35-6
13637-68-8
136426-54-5
136434-34-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 183

136-47-0
136496-87-2
136-51-6
136-77-6
13679-75-9
13681-82-8
13684-63-4
136-85-6
13689-92-4
136-94-7
136-95-8
137-07-5
13709-38-1
13709-42-7
13709-52-9
13709-94-9
13710-19-5
137-16-6
13718-22-4
13718-26-8
13718-59-7
13718-94-0
13721-39-6
137-26-8
137-30-4
13731-82-3
137-32-6
13732-62-2
13734-41-3
137-40-6
13746-66-2
13746-89-9
13755-29-8
13755-38-9
13759-83-6
13759-92-7
13760-80-0
13760-81-1
13760-83-3
13762-51-1
13763-67-2
13765-03-2
13765-19-0
13765-24-7
13765-26-9
13765-49-6
137-66-6
13767-32-3
13768-11-1
13770-16-6
13773-69-8
13775-53-6
13776-84-6
13778-40-0
13778-97-7
13780-18-2
13782-01-9
137-89-3
13798-24-8
138067-74-0
138-09-0
13814-33-0
13814-62-5
13814-75-0
138149-64-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 184

13815-39-9
138-15-8
138184-36-8
13823-29-5
138-24-9
13825-74-6
138261-41-3
13826-66-9
13826-83-0
138-32-9
13838-08-9
138402-11-6
13840-56-7
13842-67-6
138-52-3
138-59-0
13859-51-3
138-60-3
13870-29-6
138729-47-2
13874-04-9
13881-91-9
138-86-3
138-89-6
13894-21-8
138988-65-5
139-05-9
139-13-9
139262-23-0
139-33-3
13938-94-8
13939-06-5
13939-40-7
139-40-2
13940-38-0
13940-83-5
139-42-4
13943-58-3
139528-85-1
139-59-3
13963-57-0
13963-58-1
13965-03-2
139653-55-7
139-66-2
13966-94-4
13967-50-5
139691-02-4
13972-68-4
139-85-5
13985-60-9
1398-61-4
13986-24-8
139968-49-3
140-03-4
140-04-5
14007-64-8
140-10-3
140-11-4
1401-55-4
14017-47-1
140-22-7
14024-18-1
14024-63-6
14025-21-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 185

140-29-4
140-31-8
14040-11-0
1404-19-9
14047-23-5
14049-79-7
1405-10-3
1405-89-6
14059-33-7
140-66-9
140-67-0
140679-55-6
140-72-7
14075-53-7
1407-63-2
140-88-5
140-89-6
140923-17-7
140-93-2
14097-03-1
14099-01-5
14104-20-2
141-04-8
141112-29-0
141-12-8
14114-05-7
141-24-2
14125-27-0
141-28-6
141-32-2
14133-35-8
141-43-5
14149-58-7
141517-21-7
14152-97-7
141-53-7
141-66-2
14168-73-1
141-78-6
141-79-7
141-82-2
141-84-4
14187-32-7
141-90-2
14193-38-5
141-95-7
141-97-9
1420-07-1
142-03-0
142-04-1
14205-39-1
14205-47-1
142106-29-4
14214-32-5
14215-68-0
142-16-5
14217-01-7
142-18-7
14220-21-4
142227-49-4
142353-07-9
1424-00-6
14243-64-2
142-45-0
142469-14-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 186

142-47-2
142-59-6
142-62-1
142-64-3
14267-17-5
142-71-2
142-73-4
142-77-8
142796-21-2
142-82-5
14283-05-7
14283-07-9
14285-68-8
142906-29-4
142-91-6
1429-50-1
14295-43-3
142-96-1
14298-31-8
14307-33-6
14307-43-8
143-07-7
143-08-8
143-15-7
143-18-0
143-19-1
14320-04-8
143-22-6
14323-32-1
14324-55-1
143-24-8
143-28-2
143390-89-0
143-50-0
14363-15-6
143-66-8
143687-46-1
14371-10-9
143-74-8
143860-04-2
1439-41-4
143-98-6
144-02-5
14402-75-6
14402-88-1
14405-43-7
14405-45-9
144-19-4
144-23-0
144246-02-6
14426-28-9
14431-43-7
144-33-2
14434-22-1
144-48-9
14452-39-2
144550-36-7
144-55-8
144598-75-4
14459-95-1
144-62-7
144651-06-9
144-82-1
14483-18-2
14486-19-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 187

145017-98-7
145-13-1
14516-54-2
14518-94-6
145-42-6
1454-53-1
145483-63-2
1454-84-8
1454-85-9
14592-56-4
1459-93-4
1460-02-2
1460-05-5
1460-57-7
1461-15-0
1461-22-9
1461-23-0
1461-25-2
146-17-8
14634-93-6
1464-42-2
14644-61-2
14649-73-1
1465-25-4
146-68-9
1468-83-3
14694-95-2
147-14-8
14717-56-7
14726-36-4
147315-50-2
147-58-0
147-71-7
1477-55-0
147-81-9
147-82-0
147826-71-9
147-85-3
147-93-3
14808-60-7
14816-18-3
148-18-5
148-24-3
148-25-4
14836-60-3
1484-80-6
1485-00-3
148-53-8
14866-33-2
14871-41-1
14871-79-5
14874-86-3
148-79-8
14882-18-9
14883-46-6
14898-79-4
14901-07-6
149022-26-4
14913-14-5
14918-21-9
14918-39-9
149-29-1
149-30-4
1493-13-6
149-32-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 188

1493-27-2
14937-42-9
14937-45-2
149-44-0
149-45-1
14959-86-5
149-73-5
14977-61-8
14985-18-3
149-87-1
14989-29-8
1499-10-1
149-91-7
149961-52-4
15000-59-6
1501-06-0
150-13-0
1501-82-2
15028-39-4
1502-95-0
150-30-1
1503-48-6, 71819-76-6
15059-52-6
15060-62-5
150-76-5
1508-65-2
150-86-7
150-90-3
151-13-3
15120-17-9
151-21-3
15123-80-5
15123-82-7
15151-51-6
151-56-4
151616-42-1
15164-44-0
15168-20-4
151767-02-1
1518-86-1
152-11-4
15214-89-8
15230-79-2
1523-11-1
15244-10-7
15244-35-9
15244-36-7
15244-38-9
152-58-9
15280-53-2
15280-57-6
15292-44-1
1529-68-6
15299-99-7
1530-32-1
15307-79-6
15307-81-0
15310-01-7
153-18-4
1533-45-5
15336-18-2
15356-60-2
15356-70-4
15364-94-0
153719-23-4

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 189

15375-84-5
153-78-6
1538-59-6
15393-14-3
153-94-6
154-23-4
15435-29-7
154-41-6
15444-66-3
15457-05-3
155-04-4
15507-52-5
15507-76-3
155141-29-0
15520-84-0
15521-65-0
1552-42-7
15530-47-9
15545-48-9
15546-12-0
15553-21-6
155684-37-0
15571-58-1
15593-51-8
15593-52-9
15593-61-0
15598-34-2
15599-97-0
156028-40-9
1560-28-7
15604-36-1
15605-42-2
15609-81-1
1561-92-8
15622-40-9
1563-66-2
156-38-7
156-39-8
1564-64-3
156-54-7
156-57-0
15658-60-3
156-59-2
15676-16-1
15680-42-9
156-83-2
15684-36-3, 14708-14-6
15687-27-1
15694-70-9
156970-79-5
15702-36-0
1570-45-2
157-06-2
15708-41-5
15708-42-6
15708-48-2
15709-76-9
1571-08-0
1571-33-1
15727-65-8
15750-45-5
15761-38-3
15761-39-4
1576-35-8
15773-56-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 190

15782-05-5
15785-09-8
157856-80-9
15790-07-5
15790-15-5
158226-29-0
15827-60-8
15862-07-4
15878-77-0
15879-93-3
15892-23-6
15901-08-3
15901-11-8
15905-32-5
1592-23-0
15922-78-8
1593-77-7
15988-96-2
1600-27-7
1603-40-3
1603-79-8
16039-53-5
16039-64-8
160430-64-8
16045-72-0
16051-77-7
1605-89-6
1606-67-3
16069-36-6
16091-04-6
16096-31-4
1610-17-9
1610-18-0
16105-77-4
16110-09-1
1611-35-4
16115-80-3
16116-78-2
16118-49-3
16122-03-5
161326-34-7
16182-70-0
162148-48-3
162157-03-1
1622-62-4
162354-96-3
16283-36-6
16294-75-0
1630-08-6
1633-05-2
1633-83-6
1634-04-4
1634-82-8
163515-54-6
1635-61-6
16357-59-8
16373-93-6
1637-73-6
1641-09-4
16419-60-6
16423-68-0
1643-19-2
16433-88-8
16433-96-8
16454-60-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 191

164578-37-4
164858-92-8
16521-38-3
16545-54-3
1656-48-0
1657-16-5
16577-73-4
1658-56-6, 18268-54-7
16588-74-2
16593-81-0
16595-80-5
16606-02-3
1660-94-2
1662-01-7
1663-45-2
1667-01-2
16671-27-5
16674-78-5
16676-96-3
166798-98-7
1668-00-4
1668-10-6
16695-22-0
1670-14-0
16713-66-9
16731-55-8
16743-33-2
16752-60-6
16752-77-5
1675-54-3
16773-42-5
16774-21-3
16788-57-1
1679-64-7
16799-90-9
1682-20-8
16830-15-2
16836-95-6
16858-02-9
16867-03-1
1687-30-5
16874-33-2
16883-45-7
16889-10-4
16893-85-9
1689-82-3
1689-84-5
1689-99-2
16909-78-7
16919-19-0
16919-27-0
16921-30-5
16924-00-8
16924-03-1
16940-66-2
1694-09-3
16941-11-0
1694-92-4
169557-48-6
16958-92-2
16974-10-0
169830-46-0
1698-60-8
17010-21-8
17013-01-3

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 192

170161-27-0
17016-83-0
1702-17-6
17026-42-5
17032-40-5
17040-19-6
17069-79-3
1707-03-5
17084-13-8
17095-24-8
1709-70-2
17109-49-8
17125-80-3
171290-52-1
17140-78-2
17141-63-8
1715-40-8
171599-83-0
17176-77-1
17185-29-4
171869-95-7
1719-03-5
1719-06-8
17194-00-2
1719-71-7
17199-29-0
172201-26-2
1722-12-9
172399-10-9
17261-34-6
17282-04-1
17309-53-4
173159-57-4
1731-84-6
1731-88-0
1731-92-6
1732-10-1
1733-12-6
173346-69-5
17354-14-2
173584-44-6
1736-70-5
17372-87-1
1738-02-9
1738-25-6
17422-33-2
174264-50-7
17455-13-9
174600-19-2
17464-88-9
17465-86-0
1746-81-2
174820-49-6
1750-12-5
175013-18-0
17501-44-9
17557-23-2
17560-51-9
175705-31-4
1758-73-2
17593-73-6
1759-53-1
17598-82-2
1761-56-4
1761-61-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 193

17629-30-0
1762-95-4
17636-10-1
17637-11-5
176736-49-5
1772-03-8
177256-40-5
17739-47-8
17741-63-8
1774-47-6
1777-82-8
17787-40-5
177937-60-9
1779-48-2
1779-49-3
1779-51-7
178037-57-5
17804-49-8
1783-96-6
17926-77-1
17927-65-0
18014-00-1
180200-66-2
18031-40-8
18039-42-4
1806-26-4
1806-29-7
1806-34-4
18108-24-2
18109-81-4
181274-15-7
18173-64-3
18181-70-9
18181-80-1
1820-81-1
182507-22-8
1825-19-0
1825-21-4
18282-10-5
1836-75-5
1837-57-6
18419-53-9
1843-03-4
1843-05-6
1844-09-3
18454-12-1
18472-51-0
18496-40-7
18497-13-7
18531-94-7
18531-99-2
1861-32-1
1861-40-1
18618-55-8
18625-12-2
186286-86-8
1863-63-4
18641-57-1
1866-15-5
18662-53-8
1867-66-9
18691-97-9
1871-22-3
18716-62-6
187348-13-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 194

18744-58-6
1875-48-5
18779-08-3
1878-68-8
1879-09-0
18851-33-7
1885-29-6
18917-93-6
1892-57-5
189441-17-6
189446-58-0
1895-39-2
189-55-9
1896-62-4
1897-45-6
1897-52-5
18987-59-2
18996-35-5
18997-19-8
19049-40-2
191-07-1
191217-81-9
1912-24-9
1912-26-1
1912-28-3
191-24-2
191-26-4
19132-06-0
1913-93-5
19154-63-3
19172-47-5
1918-02-1#
1918-13-4
1918-16-7
1918-18-9
19183-30-3
19201-53-7
192057-49-1
1923-70-2
19237-84-4
192-65-4
1928-37-6
1928-38-7
1928-81-0
1929-82-4
1929-88-0
19321-40-5
193-39-5
1934-20-9
1934-21-0
1936-15-8
1937-19-5
1937-34-4
19381-50-1
1941-27-1
1941-30-6
1944-12-3#
194491-31-1
1945-77-3
194-69-4
194800-56-1
194800-57-2
1948-33-0
19485-76-8
19493-44-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 195

195-19-7
19598-90-4
19666-30-9
19670-51-0
1967-16-4
1975-50-4
19767-45-4
19780-11-1
19783-14-3
19794-93-5
19816-88-7
1982-47-4
1984-06-1#
198-55-0
19855-56-2
19883-41-1
1989-52-2
198964-46-4
1990-11-0
19937-59-8
19988-24-0
19992-12-2
2001-45-8
20017-83-8
2002-24-6
20056-92-2
200630-46-2
20123-80-2
2013-12-9#
2016-42-4
2016-57-1
20211-76-1
20213-65-4
20227-30-9
202483-55-4
20263-07-4
20283-92-5
2032-59-9
2032-65-7
2033-24-1
2033-24-1
2042-37-7
2043-61-0
20443-98-5
2044-56-6
2045-00-3
2050-20-6
2050-68-2
2050-76-2
2051-62-9
2052-49-5
205-82-3
20596-93-4
205-99-2
20619-16-3
20624-25-3
206-44-0
20654-56-2
20661-21-6
20664-98-6
206659-04-3
20694-39-7
206996-60-3
20702-77-6
20711-10-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 196

2071-20-7
207121-55-9
207234-04-6
207300-84-3
207300-91-2
207386-91-2
207386-92-3
207398-97-8
207500-05-8, 304675-59-0
207511-06-6
207511-08-8
207596-29-0
207671-44-1
20768-67-6
207738-11-2
207801-31-8
207802-43-5
2078-12-8#
2078-54-8
20814-10-2
20814-12-4
208252-54-4
20826-04-4
2082-79-3
2082-81-7
20830-75-5
208350-19-0
20880-92-6
2090-08-6#
2091-39-6
2091-46-5
2092-17-3
2094-98-6
20989-17-7
2103-57-3
2104-64-5
2104-96-3
2107-77-9
21083-47-6
21087-64-9
210880-92-5
21109-95-5
21160-87-2
2117-69-3
21187-98-4
212516-19-3
21286-54-4
2133-34-8
21368-68-3
2136-89-2
214078-93-0
214078-95-2
214-17-5
215462-83-2
21564-17-0
215929-30-9
21609-90-5
2161-85-5
2163-48-6
2163-68-0
2163-69-1
2164-08-1#
2164-17-2
21645-51-2
21651-19-4

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 197

21679-31-2
2170-03-8#
21725-46-2
217464-38-5
21757-82-4
2175-90-8
217-59-4
217797-14-3
217819-09-5
2179-59-1
21799-87-1
218-01-9
2181-42-2
21829-25-4
2185-86-6
21898-19-1
21907-50-6
21908-53-2
2192-20-3
21959-36-4
2197-63-9
219861-08-2
220182-19-4
220617-96-9
2206-27-1
22071-15-4
22083-74-5
2210-79-9
22144-60-1
2215-20-5
221628-41-7
2216-51-5
2217-06-3
2218-94-2
22202-68-2
22204-53-1
22204-88-2
22206-57-1
22212-55-1
22224-92-6
2223-93-0
2226-96-2
2227-13-6
2227-17-0
2227-79-4
22288-78-4
22306-05-4
223251-74-9
223251-86-3
22326-55-2
22330-18-3
223446-13-7
223745-37-7
22396-48-1
22398-80-7
22404-04-2
2243-76-7
2246-46-0
22483-09-6
22509-74-6
2251-50-5
22519-64-8
22664-55-7
226923-51-9
2273-43-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 198

22767-49-3
22767-50-6
22781-23-3
2280-01-5#
22818-40-2
22831-39-6
22839-47-0
229485-33-0
2295-31-0
22992-83-2
2303-17-5
230-46-6
23052-81-5
2307-68-8
23089-26-1
2310-17-0
23103-98-2
23135-22-0
231-36-7
2314-09-2#
2316-26-9
23184-66-9
23205-42-7
2321-07-5#
2325-10-2#
2327-02-8#
2328-96-3
23313-68-0
23363-14-6
23418-82-8
23436-05-7
23454-33-3
2349-67-9
23505-41-1
23564-05-8
2362-14-3
23624-49-9
2363-59-9
2363-71-5
23647-14-5
23672-07-3
23693-48-3
2373-80-0
23749-44-8
2381-21-7
23828-92-4
2382-96-9
23836-43-3
2385-77-5
2385-85-5
2386-52-9
2386-53-0
2386-57-4
2387-23-7
23873-81-6
2390-09-2#
2390-54-7
2390-60-5
239110-15-7
23911-80-0
2394-20-9
23947-60-6
23950-58-5
2396-63-6
23979-41-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 199

2402-78-0
2403-88-5
2403-89-6
24057-28-1
2409-55-4
2411-89-4
24221-86-1
2425-79-8
2425-85-6
24259-59-4
24287-95-4
24304-00-5
243-17-4
24324-17-2
24332-20-5
2433-96-7
2433-97-8
243-46-9
24347-58-8
24353-61-5
2436-73-9
2437-29-8
24378-31-2
2437-95-8
2438-40-6
2438-80-4
2439-01-2#
24390-14-5
24393-70-2
2439-99-8
2440-22-4
2442-49-1
24424-99-5
2444-46-4
2444-90-8
24493-21-8
2451-01-6#
2456-81-7
2457-01-4#
24581-35-9
24589-78-4
2461-15-6
24615-84-7
24621-61-2
24634-61-5
2463-84-5
2465-27-2
2465-93-2
24670-06-2
24677-78-9
24691-76-7
24691-80-3
2469-45-6
2475-31-2
2476-37-1
24800-44-0
2481-94-9
2484-88-0
248606-45-3
24886-73-5
2491-32-9
24934-91-6
24936-50-3
24936-53-6
24936-68-3

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 200

24936-74-1
24937-16-4
24937-78-8
24937-79-9
24938-37-2
24968-12-5
24968-79-4
24969-06-0
24969-10-6
24980-41-4
24980-54-9
2498-20-6
24991-47-7
24991-55-7
24993-04-2
2500-88-1
25013-16-5
25014-12-4
25014-15-7
25014-31-7
25014-41-9
25035-04-5
25035-78-3
25035-85-2
25036-01-5
25036-21-9
25036-29-7
25037-45-0
25038-32-8
25038-36-2
25038-44-2
25038-54-4
25038-59-9
25038-74-8
25038-87-3
25053-15-0
25053-53-6
25057-89-0
25059-80-7
25067-30-5
25067-59-8
25068-26-2
25068-38-6
25085-20-5
25085-53-4
25085-83-0
25085-99-8
25086-89-9
25087-26-7
25101-03-5
25102-12-9
25103-87-1
25104-37-4
25119-62-4
2512-29-0
25134-01-4
25135-51-7, 25154-01-2
25151-00-2
25153-40-6
25154-52-3
25166-14-7
25168-24-5
2517-04-6
2517-43-3
25188-98-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 201

25189-00-9
25189-55-3
25190-06-1
2519-30-4
25213-02-9
25213-24-5
25213-39-2
25231-38-3
25249-16-5
25249-54-1
25265-71-8
25265-77-4
25266-02-8
252900-41-7
2530-83-8
2530-85-0
25322-68-3
25322-69-4
25360-72-9
2536-18-7
2536-31-4
25377-73-5
2539-17-5
25425-97-2
254436-04-9
25447-33-0
25470-96-6
254966-93-3
25496-72-4
25497-66-9
25498-49-1
2550-75-6
2553-08-4#
25535-16-4
25550-98-5
25583-20-4
25584-47-8
25587-80-8
25608-26-8
25608-63-3
25609-74-9
25609-89-6
25637-99-4
25639-42-3
25658-42-8
25667-11-2
25667-42-9
2568-33-4
25685-29-4
256-96-2
25702-80-1
25713-23-9
2576-47-8
25791-96-2
25805-17-8
2580-56-5
2580-78-1
25812-30-0
2581-34-2
25813-71-2
25817-87-2
2582-30-1
25826-34-0, 12237-86-4
25852-47-5
2586-62-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 202

25905-14-0
25910-85-4
2592-95-2
25955-51-5
25956-17-6
25959-51-7
2595-98-4
259731-40-3
25973-55-1
25990-10-7
25998-97-0
2602-36-0
26027-38-3
2605-67-6
26062-94-2
26087-47-8
260-94-6
26098-55-5
2610-05-1
2610-10-8#
2610-11-9, 25188-42-5
2611-82-7
26125-40-6
26125-41-7
2613-23-2
26156-84-3
26161-33-1
26164-26-1
26221-27-2
2622-14-2
26222-40-2
26225-79-6
26246-91-3
26259-45-0
26266-57-9
26266-58-0
26279-24-3
26299-14-9
2635-13-4
26386-88-9
2638-94-0
26399-36-0
26401-97-8
26402-26-6
26402-31-3
26403-67-8
2642-71-9
2644-70-4
2646-17-5
26490-31-3
264917-73-9
264917-87-5
2650-17-1
26532-95-6
26544-17-2
26544-20-7
26544-38-7
2655-15-4
26628-22-8
26635-93-8
2664-63-3
26655-00-5
26658-19-5
26658-46-8
26715-88-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 203

26716-20-1
267241-27-0
26745-88-0
2675-77-6
26760-99-6
26761-40-0
26761-45-5
26762-29-8
26793-34-0
26807-65-8
26814-39-1
26826-40-4
2686-99-9
2687-91-4
2687-94-7
2687-96-9
26896-18-4
2691-41-0
26970-82-1
2706-28-7
27107-88-6
27115-49-7
27115-50-0
27119-07-9
271261-26-8
2712-78-9
27136-65-8
27138-31-4
27176-10-9
27177-63-5
27178-16-1
27178-34-3
271-89-6
27194-74-7
27203-92-5
27206-35-5
27208-38-4
27251-75-8
27290-16-0
273-13-2
27318-90-7
27329-60-8
27344-41-8
27360-07-2
273724-21-3
274-09-9
2743-38-6
27458-65-7
27519-02-4
2751-90-8
27554-26-3
27565-41-9
2758-06-7#
2758-18-1
2766-77-0
27676-62-6
2768-02-7#
2778-96-3
27821-45-0
2783-17-7
2783-94-0
27848-81-3
27860-83-9
2786-76-7
27896-84-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 204

28020-73-7
280-57-9
28079-04-1
2809-21-4
281-23-2
2814-77-9
28158-21-6
28159-98-0
28166-41-8
28179-44-4
28210-41-5
28214-64-4
28257-92-3
2829-43-8, 25255-10-1
28300-74-5
2832-45-3
28325-75-9
2834-05-1#
2835-06-5#
2835-77-0
2835-81-6
28406-56-6
28472-97-1
28539-02-8
28553-12-0
286-20-4
28697-53-2
28721-07-5
2872-52-8
28757-63-3
2876-78-0
28776-65-0
287-92-3
28804-96-8
288-13-1
28822-58-4
288-32-4
2883-98-9
28877-86-3
28883-63-8
288-88-0
28920-43-6
2893-78-9
28940-11-6
2897-60-1
28983-56-4
2899-60-7
29079-00-3
29091-05-2
29094-61-9
29117-01-9
29122-68-7
29171-20-8
2917-26-2
2920-38-9
2921-88-2
2921-92-8
2923-16-2
2923-17-3
2923-18-4
2923-28-6
2926-30-9
2935-35-5
29356-88-5
29385-43-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 205

29387-86-8
2939-80-2
2942-59-8
29427-58-5
2944-49-2
2944-58-3
2944-59-4
2945-03-1#
2945-96-2, 25180-12-5
294-62-2
294-90-6
294-93-9
29556-33-0
29598-76-3
2966-50-9
2969-81-5
29712-30-9
2971-90-6
2974-92-7
297-78-9
298-00-0
298-04-4
298-12-4
298-14-6
298-46-4
298-57-7
29860-47-7, 50586-59-9, 99488-65-0
29883-15-6
298-95-3
298-96-4
29898-32-6
299199-23-8
299-27-4
299-28-5
299-39-8
29953-71-7
29965-34-2
299-84-3
3001-15-8
300-39-0
30043-49-3
3005-32-1
3006-15-3
3006-96-0
300-87-8
301-04-2
30112-70-0
30112-70-0, 12731-53-2
3011-34-5
30125-63-4
3012-65-5
301524-28-7
301678-04-6
30211-73-5
302-17-0
302-27-2
302-72-7
30282-54-3
302-84-1
302-95-4
3032-92-6
303-42-4
303-49-1
30360-56-6
30391-89-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 206

304-20-1
304-21-2
304-55-2
30459-17-7
304-59-6
304655-87-6
304675-49-8
304675-52-3
304675-55-6
304675-56-7, 100655-00-3
304675-64-7
304675-69-2
304851-95-4
304-88-1
3051-09-0
3051-11-4#
30525-89-4
3055-93-4
3055-96-7
3055-97-8
30560-19-1
3056-93-7
305808-15-5
3058-38-6
305-84-0
306-08-1
306-31-0
30667-99-3
3068-39-1
3071-73-6
30737-24-7
307531-90-4
307531-92-6
308068-88-4
308069-26-3
308075-91-4
308083-59-2
3084-40-0
3087-16-9
3087-36-3
3087-37-4
309-00-2
30903-87-8
309252-26-4
309252-29-7
30948-01-7
3095-65-6
30965-26-5
30979-48-7
3109-63-5
31121-93-4
311-28-4
311-89-7
3118-97-6
3121-70-8
31218-83-4
312-30-1
31251-03-3
312619-49-1
312693-80-4
312696-27-8
312-84-5
3129-91-7
3130-75-4
31307-95-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 207

3130-87-8
313222-91-2
313-72-4
314041-04-8
314041-10-6
314075-40-6
3141-26-2
3142-42-5
3143-02-0
314-40-9
3144-16-9
31508-00-6
3151-41-5
315-22-0
315-30-0
315-37-7
3155-48-4
31566-31-1
31570-04-4
31613-93-1
31637-97-5
3164-29-2
3164-34-9
3164-34-9, 5892-21-7
31694-16-3
3173-18-0
3173-53-3
31772-06-2
31778-10-6
317802-08-7
3179-31-5
3179-63-3
31799-71-0
3183-08-2#
3184-13-2
31842-01-0
31879-05-7
318-98-9
3194-55-6
31959-78-1
3196-73-4
31972-43-7
319-78-8
319-84-6
3200-06-4
32042-43-6
3204-27-1
321-14-2
321-28-8
321-30-2
32131-17-2
3214-47-9, 25738-24-3
32221-81-1
3226-65-1
3228-02-2#
3236-82-6
32443-99-5
3244-41-5
3244-88-0
32449-92-6
32458-20-1
32462-30-9
3249-68-1
32503-27-8
32509-66-3

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 208

3252-51-5
32598-13-3
32598-14-4
3264-82-2
32660-24-5
32687-78-8
3268-79-9
3272-91-1
327-56-0
327-57-1
32774-16-6
3278-31-7
327-97-9
32809-16-8
3283-12-3#
328-38-1
328-50-7
32870-98-7
3290-92-4
329-63-5
329-71-5
329-98-6
33005-95-7
330-54-1
330-55-2
33085-32-4
33089-61-1
331-39-5
33189-72-9
33203-82-6
33245-39-5
332-77-4
33286-22-5
332863-88-4
333-20-0
3332-29-4
3333-62-8
333-41-5
33342-05-1
3336-39-8
3336-40-1
3336-58-1
333-93-7
3347-22-6
334869-71-5
3349-06-2#
33491-88-2
33504-03-9
3351-05-1#
3353-05-7
3353-05-7#
33543-31-6
3354-97-0, 25180-30-7
33577-16-1
33629-47-9
33693-04-8
3369-52-6
33703-08-1
3374-22-9
3379-38-2
3380-34-5
33820-53-0
3383-96-8
338-69-2
33893-89-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 209

3391-90-0
3392-07-2#
3396-11-0
339-72-0
33973-59-0
3400-09-7#
34002-94-3
34010-21-4
34123-57-4
34123-59-6
34149-92-3
34156-69-9
34205-21-5
3424-82-6
34256-82-1
342611-01-2
34330-64-8
34381-68-5
3441-14-3
34433-71-1
3445-11-2#
3452-07-1#
3453-00-7
34552-84-6
3458-28-4
3458-72-8
345909-31-1
34590-94-8
3459-18-5
34612-38-9
34620-77-4
34620-78-5
3466-75-9
34681-10-2
34681-24-8
3468-63-1
3469-26-9
34699-71-3
3470-34-9
3470-36-8
34709-44-9
34722-90-2
34806-73-0
3483-12-3#
348-54-9
3486-35-9
34883-41-5
34883-43-7
34903-87-2
349-46-2
3495-36-1
350-03-8
35011-47-3
3506-09-0
35065-27-1
35065-29-3
35099-99-1
35112-53-9
351-50-8
35193-63-6
35193-64-7
3520-42-1
3520-72-7
35225-79-7
352680-53-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 210

35285-68-8
352-97-6
3536-49-0
35367-38-5
35400-43-2
35421-08-0
35424-81-8
354526-75-3
3546-41-6
3547-38-4
35498-15-8
3550-43-4
35543-24-9
35554-44-0
35575-96-3
35602-69-8
35641-59-9
3564-18-9
35661-39-3
3567-25-7
3567-62-2
3567-66-6
3567-69-9
35693-92-6
35693-99-3
35694-08-7
3570-80-7
35725-34-9
357413-27-5
357-57-3
35869-64-8
35948-25-5
35963-20-3
359-83-1
360-70-3
361-09-1
3612-20-2
3615-41-6
3615-44-9
3615-56-3
36177-92-1
3618-43-7
3625-57-8
3626-36-6, 25188-23-2
3626-40-2, 25180-33-0
36322-90-4
36330-85-5
36339-47-6
3634-89-7
36443-68-2
3647-69-6
3648-20-2
3648-36-0
36522-63-1
36548-87-5
36568-42-0
366-18-7
36631-30-8
36635-61-7
36653-82-4
367-12-4
36734-19-7
3674-13-3
36768-62-4
36791-04-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 211

367-93-1
3687-18-1
368-77-4
36888-99-0
3688-92-4
3695-00-9
3704-09-4
37052-78-1
370-81-0
371-40-4
37191-69-8
37199-66-9
37206-32-9
37211-54-4
372-19-0
37229-23-5
37244-96-5
3724-65-0
372-75-8
37294-49-8
3731-51-9
3731-52-0
373-44-4
3734-67-6
373-49-9
37353-59-6
37465-31-9
37541-72-3
37625-56-2
3766-60-7
37680-65-2
37680-69-6
3769-57-1
3770-50-1
3772-44-9
3775-90-4
37893-02-0
3790-78-1
3804-23-7
3810-63-7
3810-74-0
3811-04-9#
3813-05-6#
38183-12-9
38245-34-0
38245-35-1
38245-36-2
38245-39-5
38260-54-7
3829-86-5
38304-91-5
383-63-1
38363-29-0
38380-08-4
38416-67-0
38421-90-8
38444-84-7
38444-90-5
38444-93-8
3846-71-7
3861-73-2
3861-75-4
3863-11-4#
3864-99-1
38662-28-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 212

38668-48-3
3868-61-9
3878-19-1
3879-02-5
3886-70-2
38869-24-8
38894-11-0
389-08-2
3891-59-6
3902-71-4
3905-19-9
39184-27-5
39184-59-3
39196-18-4
392230-83-0
3923-52-2
392-56-3
3926-62-3
39279-59-9, 38151-74-5
39279-69-1
39300-45-3
393110-04-8
39326-63-1
39336-74-8
39365-88-3
3937-56-2
39382-25-7
39390-62-0
39393-39-0
39393-70-9
39404-33-6
39409-82-0
39423-51-3
39443-66-8
3945-69-5
3946-91-6
39515-41-8
3956-55-6, 12239-34-8
39635-31-9
3964-18-9
3964-52-1
39648-67-4
3966-32-3
3983-45-7
3992-42-5
39968-33-7
40018-26-6
40022-03-5
4009-98-7
40149-83-5
4016-14-2
401900-40-1
40231-03-6
403-90-7
4042-36-8
4043-87-2
4044-65-9
40470-68-6
40487-42-1
4051-63-2
4053-08-1#
40618-31-3
4065-45-6
4066-02-8#
4070-80-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 213

40716-47-0
40716-66-3
4075-81-4
408-35-5
4083-64-1
40843-25-2
40850-57-5
409-21-2
4098-71-9
4101-68-2
410523-47-6
4106-67-6
41137-60-4
4115-52-0
4129-84-4
41337-81-9
41372-08-1
41372-20-7
41394-05-2
41444-62-6
41464-39-5
41468-25-1
4147-51-7
41484-35-9
41556-26-7
4160-72-9
41618-91-1
41642-51-7
41646-40-6
4165-57-5
4170-30-3
4180-23-8
4181-95-7
4187-87-5
4196-86-5
4197-25-5
4199-10-4#
4199-88-6
42013-20-7
42017-89-0
4202-14-6
42075-32-1
4208-80-4, 67815-70-7
4210-32-6
4211-67-0
4214-28-2
4215-80-9
4216-01-7
4216-02-8#
4221-80-1
4221-99-2
4224-70-8
4224-87-7
4224-96-8
4225-26-7
4234-79-1
42417-44-7
42509-80-8
4252-78-2
4254-17-5
4255-07-6#
42612-12-4
42616-96-6
4271-30-1#
42765-77-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 214

42844-93-9
42874-03-3
42882-31-5
42890-76-6
429-06-1
4292-19-7
429-42-5
4310-80-9
43121-43-3
4314-14-1
4316-74-9
4317-14-0
43200-80-2
4321-69-1
4328-13-6
434-05-9
434-07-1
434-13-9
434-22-0
4358-88-7
4360-12-7#
4360-63-8
4368-51-8
4368-56-3
436-910-3
437713-74-1
437-74-1
437-81-0
4378-61-4
438-41-5
439-14-5
4394-85-8
4399-55-7
440-17-5
4409-98-7
441-38-3
4424-6-0
4429-42-9
4432-31-9
443-48-1
443-72-1
443-79-8
444-29-1
4450-94-6
4460-86-0
4463-44-9
4464-23-7
446-72-0
4488-40-8
4502-00-5
4514-87-8
4531-49-1
454-41-1
4548-53-2
455-18-5
455-19-6
455-24-3
4553-89-3
456-22-4
456-48-4
457931-26-9
458-24-2
458-37-7
459-57-4
459-60-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 215

4602-84-0
460741-05-3
461-58-5
461-72-3
461-84-7
461-89-2
462-06-6
462-08-8
4630-07-3
463-40-1
464-49-3
465-65-6
4657-00-5
4658-28-0
4672-35-9
4691-65-0
4702-13-0
470-82-6
470-90-6
471-25-0
4712-55-4
471-34-1
471-46-5
471-53-4
4720-82-5
47230-38-6
472-61-1
4726-14-1
472-61-5
4730-75-0
4731-84-4
4733-39-5
474-25-9
475-31-0
4767-03-7#
477572-63-7
479-18-5
4792-15-8
479-27-6
479-33-4
479-45-8
479-92-5
480-66-0
481-06-1
481-21-0
481-29-8
481-42-5
481-72-1
482-89-3
483-55-6
483-84-1
484-11-7
4841-20-7
4849-32-5
4851-50-7
485-31-4
485-47-2
485-49-4
486-25-9
487-54-7
487-89-8
488-11-9
488-17-5
488-38-0
488791-77-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 216

488-81-3
488-82-4
4891-38-7
489-98-5
4901-51-3
491-35-0
492462-76-7
492-62-6
492-70-6
492-99-9
493-52-7
4940-11-8#
4940-39-0
494-38-2
4948-15-6
49540-00-3
495-54-5
49562-28-9
495-69-2
495-76-1
496-15-1
4965-17-7
496-67-3
497-19-8
49753-54-0
497-76-7
498-21-5
498-23-7
498-59-9
499-12-7
499-75-2
499-83-2
50-01-1
50-02-2
500-22-1
500-28-7
50-03-3
50-04-4
50-06-6
501-36-0
50-14-6
501-53-1
501-65-5
501-94-0
501-98-4
50-21-5
50-23-7
502-41-0
502-44-3
502-49-8
502-56-7
50-27-1
50-28-2
50-29-3
50-32-8
50-33-9
50-35-1
50-36-2
50370-12-2
503-74-2
503-87-7
504-02-9
504-15-4
504-17-6
50-41-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 217

504-24-5
504-29-0
5045-40-9
504-63-2
50471-44-8
50-48-6
50-52-2
50525-27-4
50-54-4
505-48-6
50-55-5
50563-36-5
505-71-5
50-58-8
505-95-3
50-59-9
506-12-7
506-30-9
50-63-5
506-46-7
506-48-9
506-50-3
506-61-6
50679-08-8
506-87-6
50-69-1
506-93-4
50-70-4
50-71-5
507-20-0
507-28-8
507-70-0
50-78-2
50814-31-8
50-81-7
50858-51-0
50887-69-9
50890-67-0
5089-16-7, 25489-31-0
50892-90-5
50-89-5
50918-71-3
50-91-9
50924-49-7
50925-42-3
509-34-2
50-98-6
50-99-7
51012-32-9
51012-33-0
5102-83-0
51-03-6
5103-71-9
5103-74-2
5104-49-4
51-05-8
5108-96-3
51094-78-1
5111-70-6
51169-17-6
51-17-2
51-21-8
51235-04-2
512-56-1
512-69-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 218

51-28-5
51312-42-6
5131-24-8
5131-66-8
51338-27-3
51349-94-1
51-35-4
51373-56-9
513-77-9
513-78-0
513-85-9
51-40-1
51404-69-4
514-10-3
51419-48-8
51-42-3
51429-74-4
51-43-4
51-44-5
5144-52-5
5144-89-8
5145-48-2
51-45-6
51460-84-5
51481-60-8
51481-61-9
5153-67-3
515-42-4
51-55-8
51-56-9
515-69-5
51-57-0
515-74-2
51580-86-0
51594-55-9
51595-55-2
516-02-9
51-60-5
516-06-3
51-61-6
5162-44-7
51-63-8
51-74-1
51750-73-3
517-51-1
5175-83-7
517906-55-7
51-79-6
518-28-5
51828-95-6
51833-68-2
518-47-8
51-85-4
51868-46-3, 52697-38-8, 13301-61-6
51877-53-3
51934-41-9
519-37-9
519-73-3
519-87-9
52001-91-9
520-10-5
520-33-2
520-34-3
520-36-5
520-45-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 219

521-12-0
521-13-1
521-24-4
521-31-3
521-74-4
52218-73-2
522-27-0
52256-37-8
52256-48-1
522-75-8
52315-07-8
52315-92-1
52320-66-8
523-27-3
5232-99-5
523-44-4
5234-68-4
52-43-7
52439-77-7
524-42-5
52-49-3
524-95-8
525-05-3
52-51-7
525-79-1
52598-24-0
5259-88-1
5261-31-4
52645-53-1
52663-68-0
52663-70-4
52663-72-6
52663-79-3
526-75-0
52688-46-7
526-94-3
526-99-8
527-07-1
527-20-8
52722-53-9
5272-36-6
5273-86-9
52746-49-3
5274-68-0
527-53-7
52756-22-6
52756-25-9
527697-23-0
5280-68-2
5280-78-4
5280-80-8
5281-04-9#
52829-07-9
528-50-7
52-85-7
52-86-8
52-89-1
52-90-4
5290-62-0
52906-93-1
529-12-4
52918-63-5
529-19-1
5292-53-5
529-28-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 220

5293-84-5
529-64-6
5296-78-6
530099-64-0
530-14-3
530-26-7
53028-40-3
53-03-2
530-43-8
530-44-9
530-59-6
53-06-5
5308-25-8
53112-28-0
53118-99-3
53124-00-8
53124-74-6
531-75-9
531-85-1
531-86-2
531-91-9
53193-09-2
532-02-5
53-21-4
532-32-1
5324-84-5
532-54-7
532-82-1
5328-37-0
5329-14-6
532-94-5
5331-91-9
5332-26-3
533-31-3
533-67-5
5337-17-7
533-74-4
533-75-5
53380-23-7
53-39-4
534-03-2
5341-61-7
534-16-7
534-17-8
53-41-8
53-43-0
5344-90-1
534-52-1
5346-90-7
53469-21-9
53494-70-5
5349-80-4
5350-57-2
535-34-2
5355-16-8
53562-86-0
535-75-1
535-89-7
536-17-4
53626-51-0
53639-82-0, 6856-31-1
536-46-9
536-90-3
53-70-3
537-03-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 221

53716-49-7
537-45-1
537-46-2
53746-45-5
537-55-3
53761-76-5
538-28-3
538-51-2
538-58-9
53-86-1
538-65-8
538-74-9
538-75-0
538-93-2
53894-23-8
5390-04-5#
5392-12-1#
5392-40-5
5392-67-6
539-47-9
539-48-0
5394-83-2
53956-04-0
539-74-2
5398-08-3#
539-88-8
53994-73-3
540-10-3
54010-71-8
540-23-8
5402-73-3
540-36-3
540-37-4
540-38-5
54060-92-3
54063-52-4
54063-53-5
540-69-2
540-72-7
540-84-1
540-88-5
541-09-3
54-11-5
541-16-2
54-12-6
5413-75-2
541-47-9
541-59-3
54-16-0
541-73-1
54187-96-1
5420-17-7
54-21-7
542-32-5
5424-20-4
542-44-9
542-55-2
5429-56-1
5431-44-7
54-31-9
543-24-8
543-49-7
5437-45-6
543-80-6
543-90-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 222

543-94-2
54397-87-4
544-01-4
544-10-5
544-17-2
544-19-4
54-42-2
544-40-1
54451-24-0
544-63-8
544-76-3
544-85-4
544-92-3
5451-09-2#
54527-84-3
54553-90-1
5455-59-4
5459-58-5
54640-82-3
54-64-8
54660-00-3
5466-06-8#
5466-77-3
546-67-8
546-68-9
546-80-5
546-89-4
546-93-0
5469-45-4
5470-11-1
5470-11-1#
5471-51-2
5471-63-6
54-71-7
5472-38-8
54723-94-3
547-57-9
547-58-0
547-66-0
547-91-1
548-00-5
548-24-3
54827-17-7
54-85-3
548-62-9
548-80-1
548-83-4
5490-27-7
549-18-8
54-95-5
54-96-6
550-74-3
5508-58-7
550-97-0
550-99-2
55-10-7
55142-85-3
551-62-2
55179-31-2
55204-38-1
5521-31-3
5521-55-1
55216-11-0
55219-65-3
55-22-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 223

55268-75-2
55285-14-8
552-89-6
55290-64-7
55297-96-6
553-26-4
55349-16-1
553-54-8
5536-61-8
553-90-2
553-91-3
554-00-7
554-07-4
554-12-1
554-13-2
5543-56-6
55442-07-4
55-48-1
554-84-7
55488-87-4
554-95-0
5550-12-9
55512-33-9
555-16-8
555-30-6
555-37-3
555-43-1
555-44-2
555-45-3
55-55-0
555-59-9
55589-62-3
556-02-5
5561-99-9
556-48-9
556-50-3
556-53-6
556-61-6
5567-15-7
556-88-7
557-04-0
557-05-1
557-08-4
557-19-7
557-21-1
557-34-6
557-39-1
5574-97-0
557-59-5
557-66-4
55777-80-5
5580-57-4
5580-58-5
55814-41-0
55904-02-4
55913-03-6
55913-05-8
55913-06-9
55913-07-0
55934-93-5
5593-70-4
5598-13-0
5600-62-4
5601-29-6
56-04-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 224

56046-17-4
56090-78-9
56090-80-3
561-20-6
56-12-2
561-27-3
5613-46-7
56-17-7
56187-04-3
56218-72-5
56-23-5
56238-63-2
56-25-7
56257-90-0
562-74-3
56-29-1
563-03-1
5630-53-5
56317-51-2
56320-90-2
563-41-7
563-47-3
56-34-8
56-35-9
56-36-0
563-63-3
563-67-7
563-68-8
56-37-1
563-72-4
56378-72-4
563-80-4
56392-17-7
563-96-2
56-40-6
56-41-7
564-25-0
56-45-1
56491-86-2
56512-49-3
56-54-2
56548-64-2
56-55-3
5655-61-8
565-61-7
56602-33-6
56613-80-0
56-65-5
56715-13-0
56-72-4
56731-19-2
56-75-7
56773-42-3
56803-37-3
5680-79-5
56-81-5
56-82-6
56-84-8
56-85-9
56-86-0
56-89-3
56-92-8
56-93-9
56-95-1
569-61-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 225

56962-08-4
569-64-2
56996-68-0
57-00-1
570-08-1
57018-04-9
570-24-1
5704-04-1#
57052-04-7
5707-44-8
57-08-9
57-09-0
57-10-3
57-11-4
57-13-6
571-58-4
571-61-9
5717-37-3
57206-57-2
57233-86-0
57248-88-1
57-24-9
57260-71-6
57285-14-0
57-30-7
573-56-8
573-58-0
57-41-0
5743-04-4#
57-43-2
5743-26-0
5743-28-2
5743-49-7
57-44-3
57455-37-5
57465-28-8
574-68-2
57-48-7
57-50-1
57-55-6
57-56-7
57584-27-7
576-24-9
576-26-1
57637-97-5
576-42-1
57-67-0
57-68-1
577-11-7
57-71-6
577-19-5
577-56-0
577-71-9
57-83-0
57837-19-1
578-54-1
5785-44-4
578-57-4
5787-00-8
57-87-4
57-88-5
5794-03-6#
5794-13-8
5794-24-1
5794-28-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 226

579-43-1
579-44-2
57966-95-7
57971-97-8
579-75-9
57981-02-9
58-00-4
580-13-2
58051-96-0
58-08-2
5808-22-0
581-40-8
581-47-5
58-15-1
58176-69-5
58176-72-0
58-18-4
58214-38-3
582-17-2
582-22-9
5824-40-8
58-25-3
58-27-5
58-32-2
58-33-3
583-39-1
583-52-8
583-55-1
583-58-4
583-60-8
5836-10-2
583-78-8
58392-07-7
58392-11-3
584-08-7
584-09-8
5844-07-5
584-42-9
584-48-5
58-46-8
584-79-2
584-84-9
5850-39-5
5850-44-2
58-55-9
58-56-0
5858-39-9
585-88-6
585-99-9
586-11-8#
58613-37-9
58-61-7
5863-46-7, 25305-80-0
58-63-9
586-76-5
586-78-7
587-04-2
5872-08-2#
58-74-2
587-85-9
587-98-4
58810-48-3
58816-01-6
588-59-0
58-86-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 227

58-89-9
589-15-1
589-17-3
5892-10-4#
5892-21-7
5893-66-3
58-95-7
58969-01-0
589-87-7
589-92-4
590-00-1
5902-51-2
590-28-3
59-02-9
590-29-4
590-35-2
590-46-5
590-67-0
590-86-3
5908-64-5
5908-80-5
5908-99-6
590-92-1
591-01-5
591-08-2
5910-87-2
591-17-3
591-19-5
591-20-8
591-27-5
59130-69-7
591-31-1
591-35-5
5913-70-2
591-50-4
5915-41-3
59160-29-1
591-80-0
591-89-9
592-04-1
5922-92-9
59-23-4
592-35-8
592-76-7
592-84-7
592-85-8
592-87-0
592-88-1
59-30-3
5934-29-2
593-45-3
5934-55-4
593-49-7
593-50-0
593-51-1
593-85-1
594-20-7
594-34-3
59-43-8
594-60-5
594-61-6
594-65-0
59-48-3
5949-05-3#
5949-11-1#

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 228

5949-16-6
5949-29-1
5950-69-6
59-50-7
59-51-8
59-52-9
59568-28-4
595-89-1
595-90-4
5965-66-2
5965-83-3
59-66-5
59-67-6
5968-11-6#
5970-32-1
5970-45-6
5970-47-8
59729-32-7
5978-70-1
5979-28-2
59804-37-4
598-04-9
598-62-9
598-63-0
598-78-7
59-88-1
598-82-3
5989-27-5
5989-54-8
5989-81-1
59918-86-4
59-92-7
5995-25-5
5995-86-8
5996-14-5
599-64-4
59-97-2
60001-11-8
60-00-4
60-01-5
6001-64-5
600-18-0
6003-86-7
6004-24-6
60-09-3
6009-70-7
60-10-6
60-11-7
60-13-9
60147-22-0
60164-51-4
60168-88-9
60177-39-1
60-18-4
6018-89-9
6018-94-6
60-19-5
602-01-7
60207-90-1
60207-93-4
602-09-5
60223-95-2
602-29-9
60239-18-1
6027-21-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 229

60-29-7
602-99-3
603-00-9
603-11-2
60-32-2
6033-23-4
603-32-7
60-33-3
603-34-9
603-35-0
603-36-1
603-45-2
603-48-5
603-52-1
60-35-5
6035-71-8
603-76-9
603-79-2
6038-19-3
603-83-8
603-86-1
6041-94-7
604-32-0
60434-71-1
604-35-3
604-59-1
604-68-2
604-69-3
6046-93-1
6047-25-2
6055-19-2
60-56-0
605-65-2
6057-35-8
606-20-2
606-23-5
60668-06-6
6066-82-6
60703-84-6
607-28-3
6074-85-7
607-88-5
60-80-0
6080-56-4
6080-58-6
608-08-2
60-81-1
60-82-2
608-27-5
608-31-1
60836-39-7
608-50-4
608-66-2
608-68-4
608-93-5
60903-69-7
609-08-5
609-09-6
60-93-5
609844-11-3
6099-90-7
609-99-4
6100-05-6#
6100-16-9
6100-19-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 230

6100-20-5
610-02-6
610-25-3
610-27-5
610-29-7
61036-28-0
610-39-9
61042-72-6
6104-58-1
6106-04-3#
6106-21-4
6106-24-7
6108-05-0
6108-17-4
6108-23-2
610-97-9
611-10-9
611-13-2
611-14-3
61116-28-7
61-12-1
6112-76-1
61128-46-9
61167-58-6
611-71-2
6119-47-7
611-95-0
6119-70-6
611-99-4
612-12-4
61213-25-0
612-22-6
61-25-6
612-78-2
61279-70-7
612-82-8
6130-98-9
6131-90-4
6131-98-2
6131-99-3
6132-02-1#
6132-04-3#
6132-05-4#
613-29-6
61336-70-7
613-45-6
6134-79-8
613-78-5
6138-23-4
613-90-1
613-94-5
614-16-4
614-39-1
6147-53-1
6150-82-9
6150-88-5
6151-25-3
615-13-4
6151-40-2
6153-39-5
6153-56-6
615-37-2
615-42-9
615-43-0
6155-57-3

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 231

615-62-3
615-67-8
6156-78-1
615-74-7
61583-60-6
61592-45-8
6159-44-0
616-05-7
616-06-8
616-34-2
6163-58-2
616-45-5
616-47-7
616-68-2
6169-06-8#
616-91-1
61703-04-6, 6441-84-5
61703-12-6
61-72-3
61724-72-9, 70210-31-0
61724-78-5, 70304-38-0
61725-71-1
61725-81-3
61-73-4
617-35-6
617-45-8
617-48-1
61-76-7
61-78-9
61789-01-3
61789-25-1
61789-91-1
61789-92-2
61789-98-8
61791-12-6
61791-14-8
61791-26-2
61791-31-9
61813-61-4, 73507-36-5
61813-62-5
61813-86-3, 72208-28-7
61813-90-9
61814-52-6
61815-09-6
61-82-5
61827-42-7
61847-48-1
61869-08-7
618-85-9
618-98-4
61901-39-1
61901-87-9
61901-91-5
61901-92-6
61901-95-9
61902-11-2
619-04-5
61-90-5
6190-65-4
619-08-9
61916-41-4
6192-12-7#
6192-52-5
61931-55-3
61931-83-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 232

61932-63-6
619-44-3
61951-47-1
61951-76-6, 70865-31-5
619-58-9
619-66-9
61968-07-8
61968-12-5
61968-26-1
61968-38-5, 68391-42-4
61968-52-3
61968-71-6
61968-98-7
61969-48-0
61969-51-5
61969-53-7
6197-30-4
61991-13-7
620-02-0
62005-64-5
620-13-3
620-14-4
6203-18-5
620-40-6
620-79-1
620-92-8
6209-44-5
621-59-0
621-62-5
621-82-9
621-84-1
622-08-2
622-29-7
62-23-7
6223-83-2
622-40-2
622-45-7
6224-63-1
622-64-0
6226-79-5
6226-87-5
622-88-8
6229-00-1
623-00-7
623-03-0
623-05-2
623-12-1
623-24-5
623-25-6
623-26-7
623-27-8
6232-88-8
623-37-0
62-33-9
623-43-8
623-47-2
623-70-1
623-71-2
62-38-4
623-84-7
623-91-6
624-18-0
624-31-7
624-38-4
62-44-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 233

624-48-6
624-49-7
624-54-4
6245-60-9, 25317-07-1
62-50-0
6250-23-3
625-23-0
62-53-3
62-54-4
625-45-6
625-52-5
625-53-6
62-55-5
62-56-6
625-69-4
62571-86-2
62-57-7
625-86-5
626-03-9
626-05-1
626-17-5
626-19-7
6262-07-3
62625-30-3
62625-32-5
62637-93-8
62638-03-3
626-39-1
626-43-7
626-51-7
626-55-1
626-62-0
626-67-5
62667-64-5
62668-02-4
626-86-8
626-93-7
626-95-9
62697-73-8
62698-56-0
627-03-2
62708-56-9
627-41-8
627-42-9
62758-12-7
62-76-0
627-75-8
627-77-0
62790-50-5
627-93-0
628-13-7
6282-02-6#
628-20-6
6283-25-6
6284-40-8
628-63-7
628-97-7
629-03-8
629-04-9
62-90-8
629-11-8
6291-42-5
629-19-6
62924-70-3
629-41-4

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 234

629-50-5
629-59-4
629-62-9
629-73-2
629-78-7
629-94-7
629-96-9
630-02-4
630-05-7
630-06-8
630-18-2
630-20-6
630-25-1
63026-01-7
6303-21-5
6309-51-9
631-40-3
63148-52-7
63148-57-2
63148-58-3
63148-62-9
63148-65-2
6315-52-2
631-61-8
6320-14-5
6322-07-2#
632-22-4
63231-60-7
63231-66-3
6324-00-1
63-25-2
632-69-9
632-79-1
63284-71-9
632-92-8
632-99-5
633-03-4
6334-25-4
6336-51-2
633-65-8
633-96-5
63409-48-3
63-42-3
63428-84-2, 70024-79-2, 9012-28-6
63441-08-7
63449-39-8
63449-39-8, 8029-39-8
63449-41-2
63451-28-5
634558-40-0
63462-99-7
634-66-2
634-74-2
634-83-3
634-90-2
634909-88-9
634-97-9
635-46-1
635-65-4
6358-30-1
6358-31-2
6358-36-7
6358-69-6
6359-82-6, 25739-63-3
6359-85-9, 25739-67-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 235

6359-98-4
6360-07-2#
636-30-6
6363-53-7
63641-88-3
636-54-4
636-61-3
6367-75-5
63-68-3
6368-72-5
637-01-4
6370-43-0
637-04-7
637-12-7
6372-96-9
6373-74-6
637-39-8
63-74-1
6375-55-9
6377-82-8
637-88-7
6381-59-5
6381-79-9
6381-92-6
638-23-3
638-38-0
63-84-3
63843-89-0
6384-92-5
6386-38-5
6388-26-7
6388-26-7, 25180-48-7
63-91-2
639-58-7
6397-02-0
6402-23-9
64-02-8
64-04-0
6406-56-0
640-68-6
6407-99-4
6408-50-0
6408-57-7
6408-78-2
64090-19-3
6410-30-6
6410-32-8
6410-38-4
64-10-8
64114-51-8
6416-57-5
64-17-5
64-18-6
64-19-7
64-20-0
6420-33-3
6420-65-1
64211-46-7
6424-85-7, 16247-34-3, 6247-34-3
642-73-9
6428-31-5, 7518-68-5
643-28-7
64338-16-5
64365-13-5
643-79-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 236

644-08-6
644-13-3
6441-82-3
6441-91-4
6441-93-6
64424-12-0
6443-69-2
644-62-2
644-64-4
64485-93-4
64535-94-0
645-49-8
6459-94-5
646-06-0
646-07-1
646-13-9
646-25-3
64628-44-0
646-30-0
646-31-1
6471-09-6
6471-49-4
6471-51-8
64-72-2
6472-38-4
6473-13-8
64742-43-4
64742-82-1
64754-90-1
64-75-5
64-77-7
6483-64-3
6483-73-4
6484-52-2
6485-40-1
6486-23-3
64-86-8
6487-39-4
6487-48-5
6493-05-6#
6493-06-7#
650-51-1
6505-45-9
651-06-9
65140-91-2
65-19-0
65212-77-3
65-22-5
65-23-6
65272-71-1
65277-42-1
65294-17-9
65-31-6
65324-35-8
6533-73-9
6535-42-8
6535-46-2
6539-67-9, 4988-30-1
65423-44-1
65447-77-0
65-45-2
65-46-3
65510-44-3
6553-96-4
6556-12-3#

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 237

6556-16-7
65605-54-1
65-61-2
65731-84-2
65753-47-1
657-84-1
65800-06-8
65-85-0
65907-30-4
6591-55-5
6591-63-5
6597-78-0
65997-06-0
6600-40-4
66023-94-7
6602-54-6
660392-10-9
660392-11-0
660392-15-4
66070-58-4
66071-81-6
660-88-8
6610-42-0
661-19-8
661-36-9
66-22-8
66-23-9
66246-88-6
66332-96-5
66335-38-4
6636-78-8
66376-36-1
6639-30-1
66449-66-9
66516-09-4
665-66-7
6657-37-0, 6021-61-0
666-52-4
66-71-7
6674-22-2
66-76-2
66778-17-4
66-79-5
6683-19-8
66840-71-9
66-84-2
66851-10-3
66903-59-1
66904-06-1
66-99-9
67-03-8
6706-59-8
6706-96-3
670-96-2
67129-08-2
67-20-9
67209-29-4
67-21-0
6728-26-3
67306-00-7
67306-03-0
673-06-3
673-32-5
6737-42-4
67375-30-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 238

67398-15-6
67-43-6
67446-07-5
67462-91-3
67-47-0
67-48-1
67-52-7
67-56-1
67577-84-8
676-22-2
67-63-0
67-64-1
676-46-0
6765-39-5
67-66-3
67674-67-3
67-68-5
67-71-0
67-72-1
677335-18-1
677335-21-6
67747-09-5
67762-27-0
67762-92-9
67843-74-7
67845-93-6
67861-96-5
6786-83-0
67876-63-5
67884-32-6
67-97-0
67989-23-5
68015-77-0
68016-36-4
680-31-9
68037-39-8
68037-40-1
68-04-2
68-05-3
68071-75-0
68100-20-9
68-11-1
681132-21-8
68-12-2
68130-14-3
68139-70-8
68171-33-5
681-84-5
68186-85-6
68186-95-8
68187-11-1
68187-15-5
68187-22-4
68187-49-5
68188-03-4
68-19-9
68201-46-7
68213-23-0
682-30-4
68-26-8
68282-53-1
68307-89-1
68-35-9
68359-37-5
6837-87-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 239

68-39-3
68399-81-5
68399-99-5
68412-54-4
68-41-7
68424-04-4
68424-85-1
6843-49-8
68440-60-8
68440-66-4
68441-17-8
68441-58-7
68442-33-1
68442-37-5
68459-31-4
6846-33-9
6846-50-0
68488-07-3
68504-35-8
68511-62-6
68515-48-0
68515-49-1
68515-50-4
68515-75-3
68516-73-4
68553-81-1
6856-08-2
6856-31-1
68583-95-9
6858-44-2
685-87-0
685-91-6
68605-14-1
68610-51-5
68650-46-4
68650-48-6
68683-29-4
687-47-8
68855-78-7
68855-99-2
68859-25-6, 1306-23-6
688-73-3
68891-46-3
68891-47-4
68891-79-2
68-89-3
68915-31-1
68916-42-7
68916-43-8
68916-68-7
68917-15-7
68917-43-1
68917-52-2
68917-73-7
68917-82-8
6893-26-1
68937-54-2
68937-55-3
68938-54-5
68-94-0
68952-43-2
68988-92-1
6898-97-1
68989-76-4
69071-70-1

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 240

69-09-0
69102-90-5
691397-13-4
69175-26-4
6921-29-5
69219-70-1
69239-51-6
69257-04-1
693-23-2
693-36-7
693-57-2
693-58-3
6936-40-9
69365-72-6
693-98-1
695-06-7
69-52-3
69-53-4
695-34-1
6959-47-3
696-07-1
69639-31-2
6964-21-2
696-54-8
69-65-8
696-62-8
69-72-7
69782-90-7
69-79-4
69806-34-4
6985-92-8
6988-21-2
69-89-6
69899-68-9
699012-90-3
6992-11-6#
69-93-2
69-96-5
699-98-9
7004-03-7#
700-58-3
70-07-5
7012-37-5
70131-67-8
70142-34-6
70-18-8
70209-87-9
70210-21-8, 12237-97-7
7021-09-2#
70-26-8
70294-19-8
70321-86-7
70-34-8
70356-09-1
70362-41-3
70-47-3
7048-02-4#
7048-04-6#
7051-16-3
70-53-1
70-55-3
70563-36-9
705-73-7
70616-89-6
706-31-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 241

7069-42-3
70-70-2
7082-99-7
70851-08-0
70851-25-1
70851-34-2
7085-55-4
7087-68-5
70879-95-7
70892-20-5
7098-22-8
71-00-1
71125-38-7
71125-39-8
71130-06-8
71138-97-1
7114-03-6
712304-21-7
71-23-8
71243-80-6
712-74-3
71-30-7
71320-77-9
71-36-3
7138-40-1
71396-29-7
71-41-0
7142-69-0
71-43-2
7144-08-3#
7149-80-6
7150-18-7
71-55-6
71-58-9
71626-11-4
71626-98-7
71-63-6
716-61-0
717375-41-6
71759-92-7
7177-48-2
71775-27-4
7179-49-9
71819-75-5
7182-77-6
71838-82-9
71872-67-8
71878-19-8
71888-89-6
71902-08-4
71-91-0
71963-77-4
7200-25-1
7212-44-4
72-14-0
72152-49-9
72-17-3
72-18-4
72-19-5
72-20-8
72287-26-4
7232-21-5
72345-23-4
723-46-6
7235-40-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 242

723-62-6
72391-46-9
7240-90-6
72-48-0
72490-01-8
7252-83-7
72-54-8
72-55-9
72-56-0
72-63-9
72656-08-7
7274-88-6
7275-43-6
72828-03-6
72829-25-5
7286-69-3
72869-62-6
72906-25-3
72914-19-3
7292-14-0
72956-09-3
72968-14-0
72968-82-2
730-11-0
73049-78-2
7307-55-3
7311-70-8
731-27-1
7313-54-4
732-11-6
73-22-3
73-24-5
7325-46-4
73270-46-9
73-31-4
73-32-5
73-40-5
7342-47-4
7361-61-7
736-30-1
7365-45-9
7369-51-9
73713-75-4
7379-35-3
738-70-5
73963-97-0
7400-08-0
74070-46-5
74-11-3
7421-93-4
7424-00-2
7425-14-1
7429-37-0
74311-50-5
74311-56-1
74-31-7
7440-21-3
7440-36-0
7440-38-2
7440-41-7
7440-56-4
7440-66-6
7440-74-6
744-45-6
7446-07-3#

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 243

7446-08-4#
7446-14-2
7446-18-6
7446-19-7
7446-20-0
7446-24-4
7446-27-7
7446-31-3
7446-33-5
74472-37-0
74472-44-9
74568-07-3
7467-90-5
74738-17-3
74-79-3
7487-88-9
7487-94-7
7488-54-2
7488-55-3
7488-56-4
7491-74-9
74-94-2
74-95-3
74-96-4
74-97-5
749836-65-5
75-03-6
75-05-8
75-09-2
75-12-7
75-15-0
75-18-3
75199-01-8
75-20-7
75-25-2
75-26-3
75-27-4
7529-22-8
75330-75-5
7534-94-3
7535-00-4
75-35-4
75-36-5
753-73-1
754-10-9
7543-51-3
75-47-8
7550-45-0
7556-35-6
75-57-0
75-58-1
7558-79-4
7558-80-7
75601-68-2
75-62-7
75-65-0
756-79-6
75708-92-8
75736-33-3
75-77-4
7580-67-8
7581-97-7
75-84-3
7585-39-9
75-85-4

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 244

75-86-5
75-89-8
759-24-0
7598-70-1
7601-54-9
760157-58-2
7601-89-0
7601-90-3
76-03-9
76-05-1
76058-33-8
760-78-1
76-09-5
76095-16-4
76-13-1
76199-85-4
762-04-9
76231-76-0
762-42-5
76-24-4
76-25-5
7631-90-5
7631-94-9
7631-95-0
7631-99-4
7632-00-0
7632-50-0
76326-31-3
763-69-9
76420-72-9
76-43-7
7643-75-6
764-42-1
7646-78-8
7646-79-9
7646-85-7
7646-93-7
7647-15-6
765-03-7
76527-75-8
765-30-0
765-70-8
76-57-3
76578-14-8
76-59-5
7660-25-5
76-60-8
76-61-9
7664-38-2
7664-93-9
7665-72-7
76674-21-0
76-73-3
76738-62-0
76-74-4
767-91-9
76814-96-5
7681-53-0
7681-55-2
7681-57-4
76824-35-6
76-84-6
76855-69-1
76-86-8
76-87-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 245

768-90-1
7689-03-4#
768-94-5
768-95-6
769174-08-5
76-93-7
769-42-6
76947-02-9
76947-39-2
7695-91-2
7696-12-0
7697-37-2
7699-43-6
77-02-1
77031-64-2
770-35-4
7704-34-9
7705-08-0
77-06-5
77-09-8
7709-84-3
771-51-7
771-60-8
77182-82-2
7718-54-9
7720-78-7
77-21-4
7722-64-7
7722-76-1
7722-84-1
7722-88-5
7723-14-0
77-25-8
7726-03-6#
77-26-9
7727-15-3
7727-21-1
7727-43-7
7727-54-0
7727-73-3
77-28-1
7732-18-5
7733-02-0
77337-73-6
77-36-1
773-76-2
77393-49-8
77-40-7
77-48-5
7757-79-1
7757-82-6
7757-83-7
7757-93-9
7758-01-2
7758-01-2#
7758-05-6#
7758-09-0
7758-11-4#
7758-16-9
7758-23-8
7758-29-4
77-58-7
7758-87-4
7758-88-5
7758-89-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 246

7758-95-4
7758-97-6
7758-99-8
7759-01-5#
7759-02-6#
77-61-2
7761-88-8
77-62-3
77-67-8
77-71-4
7772-98-7
7772-99-8
7773-01-5#
7773-06-0
77732-09-3
77-73-6
7774-29-0
7775-09-9#
7775-11-3#
7775-14-6
7775-27-1
7775-41-9
7776-48-9
77-76-9
77-78-1
7778-43-0
7778-50-9
7778-54-3
7778-74-7
7778-77-0
7778-80-5
7779-25-1
7779-27-3
7779-88-6
7779-90-0
77804-81-0
7782-40-3
7782-49-2
7782-61-8
7782-63-0
7782-64-1
7782-68-5
7782-75-4
7782-82-3
7782-85-6
7782-86-7
7782-91-4
7782-92-5
7783-00-8
7783-03-1#
7783-08-6#
7783-13-3
7783-16-6
7783-18-8
7783-20-2
7783-28-0
7783-34-8
7783-35-9
7783-36-0
7783-46-2
7783-47-3
7783-48-4
7783-50-8
7783-56-4
7783-83-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 247

7783-85-9
7783-90-6
7783-97-3
7784-13-6
7784-17-0
7784-24-9
7784-25-0
7784-26-1
7784-27-2
7784-31-8
7784-34-1
7784-41-0
7784-46-5
77-85-0
7785-20-8
7785-26-4
7785-70-8
7785-87-7
77-86-1
7786-30-3
7786-81-4
7787-32-8
7787-37-3
7787-41-9
7787-42-0
7787-56-6
7787-57-7
7787-58-8
7787-59-9
7787-60-2
7787-61-3
7787-63-5
7787-68-0
7787-69-1
7788-98-9
7788-99-0
7789-00-6
7789-02-8#
7789-06-2#
7789-09-5#
7789-10-8#
7789-12-0
7789-17-5
7789-18-6
7789-29-9
7789-33-5
7789-38-0
77-89-4
7789-40-4
7789-42-6
7789-47-1
7789-48-2
7789-49-3
7789-53-9
7789-60-8
7789-61-9
7789-67-5
7789-69-7
7789-75-5
7789-77-7
7789-79-9
7789-80-2
7790-21-8
779-02-2
7790-28-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 248

7790-29-6
7790-34-3
7790-37-6
7790-44-5
7790-47-8
7790-58-1
7790-59-2
7790-60-5
7790-62-7
7790-69-4
77-90-7
7790-75-2
7790-80-9
7790-84-3
7790-86-5
7791-07-3#
7791-08-4#
7791-13-1
7791-18-6
7791-20-0
7791-28-8
77-92-9
77-93-0
77-94-1
77-95-2
7798-23-4
779-84-0
77987-49-6
779-90-8
77-99-6
780015-20-5
7803-49-8
7803-55-6
7803-58-9
7803-63-6
7803-65-8
7803-68-1
78092-53-2
78-10-4
78-11-5
78246-49-8
78-27-3
78338-22-4
78-38-6
78-39-7
784-04-3
78-44-4
78-48-8
78-51-3
78564-86-0
78587-05-0
78-67-1
78-70-6
78-75-1
78769-04-7
787-69-9
78-79-5
78-82-0
78-83-1
78-87-5
78-92-2
789-25-3
78-93-3
78-95-5
79-00-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 249

79-05-0
79055-68-8
79-06-1
79-07-2
79-08-3
79-09-4
79-10-7
79-11-8
791-28-6
791-31-1
79-14-1
791573-87-0
79-16-3
79-20-9
79-24-3
79-27-6
79-31-2
79-33-4
79-34-5
79350-37-1
79-40-3
79-41-4
79-42-5
79-46-9
79538-32-2
79-74-3
79771-28-1, 7757-82-6
79-81-2
79879-38-2
79902-63-9
79-94-7
79-97-0
79983-71-4
8000-27-9
8000-34-8
8000-41-7
8000-46-2
8000-48-4
8000-68-8
8000-75-7
8000-78-0, 8008-99-9
8000-95-1
8001-20-5
8001-21-6
8001-22-7
8001-23-8
8001-26-01
8001-26-1
8001-29-4
8001-30-7
8001-31-8
8001-54-5
8001-61-4
8001-69-2
8001-75-0
8001-78-3
8001-79-4
8001-88-5
8001-99-8
8002-03-7#
8002-09-3
8002-11-7#
8002-41-3
8002-43-5
8002-74-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 250

8003-34-7
8003-69-8
8004-87-3
8004-92-0, 100208-62-6
8005-03-6
8005-44-5
8005-52-5, 7248-45-5
8005-56-9
80-05-7
8005-72-9
8005-78-5, 104744-50-5, 68425-18-3, 4482-25-1
8006-40-4
8006-44-8
8006-54-0
8006-64-2
8006-77-7
8006-83-5
8006-90-4
8007-04-3#
8007-47-4
8007-70-3
8007-75-8
80-07-9
80-08-0
8008-10-4#
8008-26-2
8008-52-4
8009-03-8#
80-10-4
80-11-5
8011-87-8
8012-00-8
8012-89-3
8012-95-1
8013-07-8#
8013-86-3
8013-99-8
8014-13-9
8014-71-9, 8006-85-7
8015-65-4
80157-00-2, 93050-80-7
8015-73-4
8015-79-0
8015-86-9
8015-88-1
8015-90-5
8015-91-6
8015-92-7
8015-96-1
8015-98-3
8016-03-3#
8016-06-6, 8006-75-5
8016-13-5
8016-31-7
8016-33-9
80164-67-6
8016-64-6
8016-65-7
8016-78-2
8016-87-3
8016-88-4
80186-94-3
8020-83-5
80210-62-4
8021-27-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 251

8021-36-1
80214-83-1
8022-07-9#
8022-15-9
8022-37-5
80223-99-0, 106463-17-6
8022-47-7
8022-87-5
8022-91-1
8023-84-5
8023-85-6
8023-95-8, 8024-26-8
8024-09-7#
8024-12-2#
8024-32-6
8032-32-4
80-33-1
80-38-6
8042-47-5
80443-41-0
8044-71-1
804-63-7
80-46-6
80474-97-1
8048-07-5
80-48-8
8050-81-5
8050-89-3
8051-02-3#
80-52-4
80-56-8
80-58-0
80-59-1
80-62-6
8063-82-9
8064-00-4
80822-15-7
80-97-7
81012-89-7
81029-06-3
81-07-2
81-13-0
81-16-3
81-20-9
81-23-2
81235-32-7
81-25-4
813-80-2
81387-53-3
813-93-4
81406-37-3
81409-90-7
81412-56-8
814-80-2
81-48-1
814-88-0
814-91-5
814-94-8
81-61-8
816420-72-1
818-08-6
81-81-2
81-83-4
818-38-2
81-84-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 252

81872-10-8
81-88-9
819045-92-6
81988-97-8
82029-77-4
82-07-5
821-06-7
821-48-7
82186-77-4
82192-57-2
82199-12-0
822-06-0
822-16-2
822-17-3
822-36-6
82248-59-7
82385-42-0
82451-48-7
82452-93-5
82-46-2
824-72-6
824-79-3
824-94-2
82558-50-7
82586-55-8
82640-04-8, 84449-90-1
82657-04-3
82-68-8
82-71-3
827-52-1
827-54-3
82-76-8
82799-44-8
828-27-3
828-51-3
830-03-5
830-13-7
83-07-8
830-79-5
830-81-9
830-96-6
83-13-6
83164-33-4
832-66-6
832-92-8
83-32-9
83-33-0
83-34-1
83380-47-6
83-46-5
83-49-8
83-56-7
83657-24-3
83-67-0
83713-01-3
83-72-7
83-73-8
83-74-9
83881-52-1
83-88-5
83929-91-3
83949-75-1
84000-63-5
84057-84-1
84082-58-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 253

84082-80-4
841-06-5
84-11-7
84-15-1
842-07-9
84485-00-7
84-51-5
84-58-2
84-61-7
84625-61-6
84-62-8
84632-65-5
84650-10-2
84-65-1
84-66-2
846-70-8
84-69-5
84695-96-5
84-74-2
84775-57-5
84775-80-4
84-78-6
84-80-0
84-88-8
85017-77-2
85-01-8
850807-63-5, 1437763-71-7
85085-43-4
85-18-7
85190-63-2
853-34-9
853-39-4
85-41-6
85422-92-0
85-44-9
85-48-3
85496-36-2
85509-19-9
85535-85-9
85536-07-8
85536-87-4, 71902-15-3
85594-37-2
85-60-9
85-68-7
85721-33-1
85-73-4
85828-27-9
85-83-6
85-85-8
85-86-9
85885-68-3
85959-60-0
860-22-0
86060-85-7
86060-92-6
86209-51-0
86-34-0
863-57-0
86386-73-4
86479-06-3
86-48-6
86-50-0
86-53-3
865-38-3
86543-85-3

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 254

865-49-6
86-57-7
866-23-9
86-65-7
866-84-2
866-97-7
867-13-0
86-73-7
867-44-7
86-74-8
867-55-0
868-14-4
86-81-7
868-18-8
868-59-7
86-87-3
868-85-9
869-24-9
86937-80-6
86-95-3
86-98-6
870-24-6
870-93-9
87-13-8
871-84-1
872-05-9
87-20-7
87210-32-0, 9011-14-7
87237-48-7
87239-81-4
872469-60-8
872-50-4
87-25-2
87269-97-4
872-85-5
873-32-5
87333-19-5
873-55-2
873-75-6
873-83-6
87392-05-0
87392-07-2
87392-12-9
87-41-2
874-23-7
874-24-8
874-42-0
87-44-5
874-60-2
87-48-9
874-90-8
875-74-1
87-59-2
87-61-6
87-62-7
87630-35-1
87-65-0
87-67-2
87-68-3
87-69-4
877-06-5
877-11-2
877-24-7
877-43-0
87-78-5

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 255

87-79-6
87-81-0
878-13-7
87-82-1
87-85-4
87-86-5
87-89-8
87-90-1
879-39-0
87-99-0
88025-88-1
88-06-2
88-09-5
88-12-0
88-13-1
88144-23-4
88150-47-4
88-15-3
88-17-5
88-18-6
881-90-3
88-19-7
88-24-4
88-26-6
88-27-7
88385-22-2
883-93-2
88497-56-7
88544-01-8
88-58-4
886-65-7
886-66-8
88-67-5
886986-20-5
88-72-2
88-73-3
88-74-4
88-75-5
88-85-7
88-88-0
88-89-1
88935-43-7
889462-54-8
88985-18-6
88-99-3
89-00-9
89-05-4
89-25-8
894-09-7
894810-12-9
89551-24-6
89-55-4
89-57-6
89-59-8
89599-47-3
89-62-3
896-33-3
89-64-5
89-65-6
89-68-9
897027-45-1
89759-80-8
89-78-1
89-82-7
89830-32-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 256

89-83-8
89-84-9
89-86-1
89959-98-8, 12221-69-1
89-97-4
89-98-5
89997-74-0
9000-01-5#
9000-04-8#
9000-07-1#
9000-11-7#
9000-16-2
9000-30-0
9000-65-1
9000-69-5
9000-70-8
9000-71-9
9001-54-1
90-01-7
9002-18-0
9002-22-6
9002-26-0
90-02-8
9002-81-7
9002-81-7,30525-89-4
9002-84-0
9002-86-2
90028-68-5
9002-88-4
9002-89-5
9002-92-0
9002-93-1
9002-93-1, 9016-45-9
9002-98-6
9003-01-4#
9003-04-7#
9003-05-8
9003-05-8#
9003-07-0
9003-11-6#
9003-17-2
9003-18-3
9003-20-7
9003-22-9
9003-27-4
9003-28-5
9003-31-0
9003-33-2
9003-35-4
9003-39-8
9003-42-3
9003-44-5
9003-49-0
9003-53-6
9003-54-7
9003-55-8
9003-56-9
9003-63-8
9003-70-7
9003-70-7,9003-53-6
9003-77-4
9003-95-6
90-04-0
9004-32-4
9004-34-6

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 257

9004-35-7
9004-36-8
9004-38-0
9004-39-1
9004-48-2
9004-53-9
9004-54-0
9004-57-3
9004-62-0
9004-64-2
9004-65-3
9004-67-5
9004-74-4
9004-86-8
9004-95-9
9004-96-0
9004-98-2
9004-99-3
9005-00-9
90-05-1
9005-12-3#
9005-25-8
9005-32-7
9005-38-3
9005-46-3
9005-49-6
9005-64-5
9005-65-6
9005-66-7
9005-67-8
9005-70-3
9005-71-4
9005-79-2
9005-84-9
9007-43-6
9007-48-1
9008-66-6
9009-54-5
900-95-8
90106-57-3
9010-66-6
9010-76-8
9010-77-9
9010-79-1
9010-85-9
9010-86-0
9010-98-4
9011-14-7
9011-15-8
9011-16-9
9011-53-4
90-11-9
90-12-0
9012-09-3#
90-13-1
90-15-3
9016-00-6
9016-45-9
9016-87-9
9016-91-5
90170-93-7
9017-40-7
9017-80-5
9025-56-3
90268-23-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 258

90281-17-7
90295-11-7, 12222-04-7, 63950-02-7
90-30-2
90-33-5
90357-06-5
90367-28-5
9037-22-3
9041-35-4
90-41-5
9041-56-9
9042-11-9#
90-43-7
90-44-8
90-46-0
9046-10-0
9046-40-6
9048-46-8
9048-71-9
9049-11-0
9049-32-5
90498-90-1
9050-31-1
9050-36-6
90597-79-8
9060-05-3#
90604-31-2
9060-74-6
9063-38-1
906371-67-3
90-64-2
90-66-4
90717-03-6
907215-89-8
90-72-2
90-80-2
9080-79-9
9083-41-4
9086-85-5
90880-77-6
90-94-8
910-31-6
911-45-5
91-15-6
91-16-7
91-17-8
91-20-3
91-22-5
91-23-6
91254-18-1
912-60-7
91374-20-8
91-40-7
91435-84-9
91465-08-6
91-56-5
915-67-3
91-57-6
91585-49-8
91-59-8
91-60-1
91-63-4
91-64-5
91-66-7
91722-66-6
91744-32-0

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 259

91-75-8
917-61-3
91770-69-3
91770-90-0
91771-50-5
917838-71-2
91-88-3
919-16-4
919-16-4,6080-58-6
920-66-1
92-13-7
921-53-9
921-60-8
92201-64-4
92202-04-5
92228-81-4
922-56-5
92-43-3
92-44-4
92462-68-5
92-52-4
92-54-6
92-61-5
92-66-0
92-69-3
92-70-6
92-71-7
928-04-1
92-84-2
92843-12-4
928-49-4
92-88-6
928-90-5
92-91-1
92-94-4
929-59-9
929-77-1
93-02-7
93-03-8
93040-61-6
93-04-9
93050-79-4
93051-41-3
93051-43-5
93051-44-6
93-07-2
93-08-3
93-09-4
93-10-7
93107-08-5
931-35-1
93-14-1
931-48-6
93-18-5
931-87-3
932-30-9
932-53-6
93-35-6
93379-54-5
93390-81-9
93-40-3
93407-96-6
93413-69-5
934-32-7
93455-95-9

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 260

935-30-8
93-55-0
93-56-1
93-58-3
935-95-5
93-60-7
93-61-8
93-67-4
937-20-2
93-72-1
938-86-3
93-89-0
93951-21-4
93-98-1
94035-02-6
940-71-6
94079-71-7
94-09-7
94125-34-5
94-13-3
94158-79-9
941-98-0
942-01-8
94-25-7
94-26-8
943-03-3
94313-91-4
943319-37-7
94-36-0
94361-06-5
94-41-7
94-49-5
94-53-1
94-65-5
94-67-7
94-68-8
947-02-4
947-04-6
94-71-3
947-42-2
94-75-7
94-91-7
94-93-9
949-99-5
95-01-2
950-35-6
950-37-8
95040-74-8
95-06-7
95-13-6
95-14-7
95-15-8
95-25-0
95397-87-8
95-45-4
95464-05-4
95-46-5
95465-99-9
95-47-6
95481-62-2
95-48-7
95-50-1
95507-31-6
95-51-2
95530-58-8

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 261

95-53-4
95-54-5
95-56-7
95-57-8
956-02-5
956-04-7
95617-09-7
95-64-7
95-68-1
95-69-2
95713-52-3
95-71-6
95-72-7
95737-68-1
95-73-8
95-75-0
95-76-1
95-78-3
95-80-7
958-09-8
95-82-9
95-84-1
95-85-2
95-92-1
959-23-9
95-93-2
959-33-1
95-95-4
959-98-8
96-02-6
961-07-9
96107-95-8
961-11-5
96182-53-5
96-18-4
96210-87-6
96-23-1
96-27-5
96-29-7
96-33-3
96-34-4
96352-23-7
96-41-3
96433-09-9
96478-09-0
96-47-9
96-48-0
96489-71-3
96-49-1
96-50-4
96510-63-3
96525-23-4
96-53-7
96549-95-0
96-69-5
96-76-4
96-81-1
96-91-3
97-00-7
97-02-9
97-05-2
97096-78-1
97-17-6
97-23-4
973-21-7

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 262

975-17-7
97-53-0
97-54-1
97-56-3
97-59-6
97645-24-4
97-65-4
976-56-7
97-67-6
97753-82-7
97-77-8
97-88-1
97-90-5
97-97-2
97-99-4
98-00-0
98-04-4
98-05-5
98079-51-7
98079-52-8
98-11-3
98-16-8
98-29-3
98-36-2
98-37-3
98432-80-5
98-47-5
98-50-0
98-54-4
98-55-5
98-68-0
98733-24-5
98-74-8
98-79-3
98-80-6
98-83-9
98-86-2
98-87-3
98-88-4
98-92-0
989-38-8
98-94-2
98-95-3
98-96-4
98-97-5
98-98-6
99031-78-6
99-04-7
99-06-9
99085-43-5
99-09-2
99105-77-8
99108-56-2
991-84-4
99241-24-4
992-53-0
992-59-6
99-26-3
99270-16-3
99280-30-5
992-92-7
99294-93-6
99300-78-4
99-30-9
99-33-2

NICODOM Raman Library, 10160 spectra

Copyright © NICODOM 2015-2019

NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU

<http://www.raman-spectra.com/>

ftir@ftir.cz, ftirspectra@gmail.com

Page 263

99-34-3
99-35-4
99400-01-8
99402-80-9
99413-49-7
99-49-0
99-55-8
99-57-0
99-59-2
99614-02-5
996-19-0
996-31-6
996-34-9
99-63-8
99-65-0
996-50-9
99-66-1
99726-76-8
99727-20-5
997-43-3
997-55-7
99-76-3
99-77-4
99-85-4
99-86-5
99-87-6
99-90-1
99-91-2
99922-43-7
99-92-3
99-93-4
99-94-5
99-96-7
99-97-8
99-99-0
999-97-3
999999-94-7

www.raman-spectra.com Nicodomo