

NICODOM Ltd.

NICODOM Raman Inorganics (1939 Spectra)

Copyright © Nicodom 2014-2019

ir-spectra.com

NICODOM Raman Inorganics, 1939 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 1

NICODOM Raman Inorganics (1939 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/>

"NICODOM Raman Inorganics, 1939 spectra" is an advanced Raman spectral database of 1939 Raman digital spectra of inorganic and related compounds.

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).

Two measurement methods have been applied:

1662 spectra were collected in range 4000-100 cm⁻¹ with 1064nm excitation laser.

277 spectrawere collected in range 3750-50 cm⁻¹ with 532nm excitation laser.

The spectra were collected using Thermo Raman NXR and DXR Spectrometers.

The spectra were collected with resolution 2cm⁻¹ (the library has resolution 4cm⁻¹)

Typical Information about the sample contains:

Name

CAS Number

Chemical Formula

Synonyms

Compound types

(examples of inorganic anions):

Amide	Enneaoxidiodate(VII)	Manganate	Phosphomolybdic
Amidochloride	Ferricyanide	m-arsenite	Phosphotungstate
Amidosulfate	Ferrite	Metaarsenate	Phosphotungstic
Antimonide	Ferrocyanide	Metabisulfite	Polyphosphate
Arsenide	Fluoborate	Metaborate	Polysulfide
Arsenite	Fluoride	Metahafnate	Pyroantimonate
Azide	Fluorosilicate	Metaphosphate	Pyroniobate
Bicarbonate	Heptafluoroniobate(V)	Metasilicate	Pyrophosphate
Bifluoride	Heptafluorotantalate(V)	Metatitanate	Pyrosulfate

NICODOM Raman Inorganics, 1939 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

Biiodate	Heptamolybdate	Metatungstate	Pyruvate
Bismuthate	Hexabromotellurate(IV)	Metavanadate	Selenate
Bisulfate	Hexacarbonyl	Molybdate	Selenide
Borate	Hexacyanocobaltate(III)	Monobromide	Selenite
Boride	Hexacyanochromate	Niobate	Silicate
Borohydride	Hexafluoroaluminate	Nitrate	Silicide
Borotungstate	Hexafluorohafnate(IV)	Nitrate oxide	Silicomolybdic
Bromate	Hexafluoronioate	Nitride	Silicotungstic
Bromide	Hexafluorophosphate	Nitrite	Stannate
Bromiodide	Hexafluorosilicate	Nitroprusside	Subnitrate
Carbide	Hexafluorotitanate(IV)	Orthovanadate	Sulfate
Carbonate	Hexahydroxoantimonate(V)	Oxide	Sulfide
Carbonate Basic	Hexachloroantimonate(IV,VI)	Oxide Chloride	Sulfite
Carbonate Hydroxide	Hexachloroplatinate	Oxybromide	Tellurate(IV)
Carbonitride	Hexachlororhodate(III)	Oxychloride	Telluride
Cobaltnitrite	Hexametaphosphate	Oxyiodide	Tellurite
Cyanate	Hexanitrocobaltate	Oxynitrate	Tetraborate
Cyanide	Hydrogenarsenate	Oxysulfate	Tetrabromoaurate(III)
Decacarbonyl	Hydrogencarbonate	Paraperiodate	Tetrabromothallate
Dicyanoargentate	Hydrogencitrate	Paratungstate	Tetracyanomercurate(II)
Dicyanoaurate(I)	Hydrogenoxalate	Pentaborate	Tetrafluoroberyllate
Difluoride	Hydrogenphosphate	Pentacarbonyl bromide	Tetrafluoroborate
Difluoride Dioxide	Hydrogenselenite	Pentacarbonyl Chloride	Tetrachloride Oxide
Dihydrogenarsenate	Hydrogensulfate	Pentaoxiodate(VII)	Tetrachloroaurate(III)
Dihydrogenphosphate	Hydrogentartrate	Perborate	Tetrachlorobismutate
Dichloride Dioxide	Hydroxide	Perchlorate	Tetrachlorocuprate(II)
Dichloriodide	Hydroxide Acetate	Periodate	Tetranitroplatinate(II)
Dichromate	Hypochlorite	Permanganate	Tetrathiocyanatomercurate(II)
Diphosphate	Hypophosphite	Peroxide	Thioantimonate(V)
Diselenide	Chlorate	Peroxodisulfate	Thioantimoniate
Diselenite	Chloride	Perrhenate	Thiocyanate
Disilicide	Chloride Dimer	Persulfate	Thiosulfate
Disulfide	Chloride Oxide	Phosphate	Titanate
Dithionate	Chromate	Phosphide	Trihydrogenorthoperiodate
Dithionite	Chromate Oxide	Phosphinate	Triiodomercurate
Diuranate	Iodate	Phosphinic	Triphosphate
Element	Iodide	Phosphite	Tungstate
	Isothiocyanate	Phosphomolybdate	Vanadate

The choice of cations cover most common elements.

Our choice of compounds in this library includes not only pure inorganic compounds (although they are in majority), but also organometallic compounds, coordination compounds, inorganic salts of organic acids and other compounds commonly used in inorganic laboratories.

NICODOM Raman Inorganics, 1939 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

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&WTek 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

(contact us for an actual list or if your instrument/software is not listed)

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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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 Dichloroiodide
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

NICODOM Raman Inorganics, 1939 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

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 Enneaoxidiodate(VII) Hydrate
NRI10288 Niobium(V) Ethoxide
NRI10289 Titanium(IV) Ethoxide
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

NICODOM Raman Inorganics, 1939 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

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)
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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 Aluminium 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

NICODOM Raman Inorganics, 1939 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

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
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 Nitritotris(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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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 Tetrabromoaaurate(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 Tetranitroplatinate(II)
NRI11037 Potassium Tetraoxalate Dihydrate
NRI11038 Potassium Tetraphenylborate
NRI11039 Zinc Tetrathiocyanatomercurate(II)
NRI11040 Sodium Thioantimonate(V)
NRI11041 Sodium Thioantimoniate 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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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-oxychinolate)
NRI11134 Triphenyltin Bromide
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 Benzenearsonic 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)nitrido]]tetraacetic acid
NRI11179 3-Methacryloxypropyltrimethoxysilane
NRI11180 Ferrocenecarboxaldehyde
NRI11181 N-(N'-Phthaloylglycyl)-Aminomethylphosphonic Acid
NRI11182 Ferrocenemethanol
NRI11183 (4-bromophenylethynyl)-trimethylsilane
NRI11184 Trimethyl(phenylethynyl)tin

NICODOM Raman Inorganics, 1939 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

NR111185 Dichlorodiphenylsilane
 NR111186 Diphenyltin(IV) dichloride, 2,2'-bipyridine adduct
 NR111187 Diphenyltin(IV) dichloride; o-phenanthroline adduct
 NR111188 Diphenylphosphinic acid
 NR111189 Acetylferrocene
 NR111190 Diphenylsilanediol
 NR111191 Diethyl(2-oxo-2-phenylethyl)phosphonate
 NR111192 Di(1-butyl)tin(IV) fumarate
 NR111193 Dibutyltin diacetate
 NR111194 Bromotributyltin
 NR111195 Chlorotributyltin
 NR111196 Titanium tetraisopropanolate
 NR111197 Tributyltin hydride
 NR111198 Cyclene 1,4-bis(methylphosphonate)
 NR111199 1,4,7,10-tetraazacyclododecane-1,4,7,10-Tetramethylphosphinic Acid
 NR111200 Ferrocene, [(1E)-2-carboxyethyl]-
 NR111201 Aminomethylphosphonic Acid Diphenylester
 NR111202 Diethylenetriamine-N'-methylene phosphonic-N,N,N',N''-tetraacetic acid Hydrochloride
 NR111203 Di(1-butyl)tin(IV) glutarate
 NR111204 Propyl-cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
 NR111205 tris(Methylene phosphonic Acid) Cyclam
 NR111206 Diphenyl Vinyl Chlorosilane
 NR111207 Bis(phenylmethyl)tin(IV) diiodide
 NR111208 Dibenzylphosphinic acid
 NR111209 (2-Aminoethoxy)diphenylborane
 NR111210 (Ferrocenylmethyl)trimethylammonium iodide
 NR111211 Diethylenetriaminepentaacetic acid
 NR111212 N,N'-bis(ethylphosphonic Acid Diethylester)Piperazine
 NR111213 1,7-Dimethyl-4,11-bis(Methylphosphonic Acid) Cyclam
 NR111214 Ferrocene, [(1E)-3-ethoxy-3-oxo-1-propenyl]-(9Cl)
 NR111215 Dibenzylaminomethylphosphinic Acid
 NR111216 Ferrocene, [(4S)-4,5-dihydro-4-(1-methylethyl)-2-oxazolyl]-
 NR111217 Heptadecafluorooctanesulfonic acid tetraethylammonium salt
 NR111218 Platinum,dichlorobis(dimethylphenylphosphine)
 NR111219 Di(1-butyl)tin(IV) phthalate
 NR111220 Palladium, di-m-chlorobis[(1,2,3-h)-2-methyl-2-propen-1-yl]di-
 NR111221 1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetrakisacetic acid
 NR111222 Dipropyl-cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
 NR111223 Ferrocene, [[bis(1-methylethyl)amino]carbonyl]-
 NR111224 1,4,7,10-Tetraazacyclododecane-1,4,7-triacetic acid, 10-[2-[(diphosphonomethyl)amino]-2-oxoethyl]-
 NR111225 10-[[2-(2-Bisphosphonoethyl)hydroxyphosphoryl]methyl]-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid
 NR111226 Triphenylantimony(V) chloride
 NR111227 Triphenyltin(IV)hydroxide
 NR111228 1,1,1-Triphenylsilylamine
 NR111229 Di(1-butyl)tin(IV) sebacate
 NR111230 Bis(tetramethylcyclopentadienyl)titanium dichloride
 NR111231 Bis(tetramethylcyclopentadienyl)zirconium dichloride
 NR111232 Benzylmethyl--cis-decahydro-2a,4a,6a,8a-tetraazacyclopent[fg]acenaphthylene
 NR111233 10-[[2-carboxyethyl](hydroxy)phosphoryl]methyl]-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid
 NR111234 Tricyclohexyl phosphine
 NR111235 N,N',N''-trisubstituted triazacyclononane with methyl(2-carboxyethyl)phosphinic acid
 NR111236 Triphenyltin(IV) formate
 NR111237 Methyl Ditosyl Diethylenediamine
 NR111238 Hexadecyl Trimethyl Ammonium Bromide
 NR111239 Triphenyltin(IV) acetate
 NR111240 (Methoxymethyl)triphenylphosphonium chloride
 NR111241 Ethyl(triphenyl)phosphonium chloride
 NR111242 N-Trityl Aminomethylphosphonic Acid Diethylester
 NR111243 Bis(pentamethylcyclopentadienyl)titanium dichloride
 NR111244 Bis[(pentamethylcyclopentadienyl)dichloro-rhodium]
 NR111245 2:2',6':2''-Terpyridine-4-yl-4-phenylphosphonic Acid
 NR111246 N-Benzoyloxycarbonyl Aminomethylphosphonic Acid Diphenyl Ester

NICODOM Raman Inorganics, 1939 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

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-diethyldithiocarbamate)
 NRI11257 10-[[4-(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-
 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-Benzyloxycarbonyl 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-oxyquinolate)
 NRI11291 Bis(phenylmethyl)tin(IV) bis(8-oxyquinolate)
 NRI11292 N,N'-dibenzyl-N,N'-ditosylethylenediamine
 NRI11293 Ethylenediamine Tetramethyl Phenylphosphinate
 NRI11294 Dicyetyl 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)dimethanediy]bis(phosphonic acid)

NICODOM Raman Inorganics, 1939 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

NR111311 Pamidronate
NR111312 Melaminium Tartrate 2.5 Hydrate
NR111313 Melaminium Dihydrogenphosphate
NR111314 Mono-L-Alaninium Nitrate
NR111315 4-Amino-1,2,4-triazole-adipic acid(2:1)
NR111316 4-Amino-1,2,4-triazole-1-ium hydrogen oxalate
NR111317 Mono-beta-Alaninium Nitrate
NR111318 N-Acetyl-Aminomethylphosphonic Acid
NR111319 Butyltin Trilaurate
NR111320 N,N'-bis-4{[4,7,10-tris(carboxymethyl)-1,4,7,10-tetraazacyclododecane-1-yl-methyl]hydroxymethylphenyl Thiourea
NR111321 Ammonium tetrathiocyanatodiamminechromate Monohydrate
NR111322 N-Glycyl Aminoethylphosphonic Acid
NR111323 N-bis(Aminomethylphosphonic acid) Glycine
NR111324 (1-Aminobutyl)phosphonic acid
NR111325 1-Amino-2-methyl-propylphosphonic acid
NR111326 Tetramethyl orthosilicate
NR111327 Alendronic acid
NR111328 2-Aminopyrimidinium(1+) Perchlorate 1:2
NR111329 2-Aminopyrimidinium(1+) Hydrogenoxalate Monohydrate
NR111330 Chlorotris(triphenylphosphine)copper
NR111331 Carbonyltris(triphenylphosphine)rhodium(I) hydride
NR111332 Di-L-Valine Selenate Monohydrate
NR111333 Tri-L-Valine Selenate Monohydrate
NR111334 Mono-L-Valinium Nitrate
NR111335 Dimethyl acetylmethylphosphonate
NR111336 N-Morpholinomethylphosphonate
NR111337 N-Alanyl-Aminoethylphosphonic Acid, SS Isomer
NR111338 Diethyl(hydroxymethyl)phosphonate
NR111339 (Aminomethyl) t-butylphosphinate
NR111340 (Aminoisobutyl) methylphosphinate
NR111341 Chloropentamethyl disilane
NR111342 Bis-(sodium sulfopropyl)-disulfide
NR111343 Di-L-Leucine Selenate
NR111344 Diethyl vinylphosphonate
NR111345 Piperidylmethylphosphonic Acid
NR111346 Piperidylmethylphosphinic Acid
NR111347 Diethyl ethylphosphonate
NR111348 t-butyl Dimethylsilanol
NR111349 Phenylphosphonic dichloride
NR111350 Phenylphosphonic Acid
NR111351 Phenylboronic acid
NR111352 Phenylphosphinic acid
NR111353 o-Arsanilic acid
NR111354 (4-Aminophenyl)phosphonic acid
NR111355 Aminomethyl(phenyl)phosphinic acid
NR111356 Diethyl(2-oxopropyl)phosphonate
NR111357 Diethyl(3-bromopropyl)phosphonate
NR111358 Diisopropyl Bromomethylphosphonate
NR111359 Palladium, [(2,3,5,6-h)-bicyclo[2.2.1]hepta-2,5-diene]dibromo-
NR111360 (4-Nitro-benzyl)-phosphonic acid
NR111361 o-Tolylboronic acid
NR111362 p-Toluenesulfonamide
NR111363 Phenylphosphonic Acid Methyl Ester Sodium Salt
NR111364 Dichloro(1,5-cyclooctadiene)palladium(II)
NR111365 N-Methyl Aminomethylphenylphosphinate
NR111366 1-Amino-2-phenyl-ethylphosphonic acid
NR111367 Dibutylsulfon
NR111368 Dibutyltin oxide
NR111369 N-Leucyl-Aminoethylphosphonic Acid, SR Isomer
NR111370 Tetraethyl orthosilicate
NR111371 Cyclopentadienylmanganese tricarbonyl
NR111372 Phenylmercuric acetate
NR111373 Ethyl 4-Fluorobenzenesulfinate
NR111374 Trimethylphenylammonium chloride

NICODOM Raman Inorganics, 1939 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

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
 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-butylphosphinate
 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 Benzenesulfonane 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

NICODOM Raman Inorganics, 1939 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

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)
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-chlorhydroxypropyl-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

NICODOM Raman Inorganics, 1939 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

NR111500 Borane; 2-chloro-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
NR111501 Carbametallaborane; mi-6;6'-ammio-meta-COSAN
NR111502 Carbametallaborane; mi-6;6'-methylthia-meta-COSAN
NR111503 Borane; 2-iodo-nido-decaborane(14)
NR111504 Carbametallaborane; closo-2-nickella-bis[1-ammio-1-carba-undecaborane(10)]
NR111505 Carbaborane; 3-(8'-5;6-dicarba-nido-decaborane(11))-1;2-dicarba-closo-dodecaborane(12); "iso-C4B18H22"
NR111506 Metallacarbaborane; 3-cyclopentadienyl-cobalta-1;2-dicarba-closo-undecaborane(11)
NR111507 Metallacarbaborane; 3-ethyl-cyclopentadienyl-cobalta-1;2-dicarba-closo-undecaborane(11)
NR111508 Carbaborane; 3-phenyl-1;2-dicarba-closo-dodecaborane(12)
NR111509 Carbametallaborane; 4-dimethylsulfide-COSAN
NR111510 Carbametallaborane; 8-dimethylsulfide-COSAN
NR111511 Carbametallaborane; mi-8;8'-dimethylammino-COSAN
NR111512 Carbametallaborane; mi-8;8'-methyloxa-COSAN
NR111513 Carbametallaborane; mi-8;8'-allylthia-COSAN
NR111514 Carbametallaborane; mi-8;8'-butylthia-COSAN
NR111515 Carbametallaborane; MI-8;8'-methylsellena-COSAN
NR111516 Carbametallaborane; mi-6;6'-allylthia-meta-COSAN
NR111517 Carbametallaborane; 6;6'-mi-butylthia-COSAN
NR111518 Carbametallaborane; mi-6;6'-ethylthia-meta-COSAN
NR111519 Carbaborane; 4;6-dicarba-arachno-nonaborane(13)
NR111520 Carbaborane; 4;9-dimercapto-1;7-dicarba-closo-dodecaborane(12)
NR111521 Carbaborane; 4-carba-arachno-nonaborane(14)
NR111522 Carbaborane; 4-iodo-1;2-dicarba-closo-dodecaborane(12)
NR111523 Borane; 4-dimethylsulfide-arachno-nonaborane(13)
NR111524 Carbaborane; 4-methylthio-1;2-dicarba-closo-dodecaborane(12)
NR111525 Carbaborane; 4-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111526 Carbaborate; 5-isopropyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt
NR111527 Carbaborane; 5;6-dicarba-nido-decaborane(12)
NR111528 Carbaborate; 5;6-diido-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NR111529 Borane; 5-bromo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
NR111530 Carbaborate; 5-bromo-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NR111531 Carbaborane; 5-methyl-11-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
NR111532 Borane; 5-methyl-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
NR111533 Carbaborane; 5-methyl-9-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
NR111534 Borane; 5-iodo-6;9-bis(dimethylsulfide)-arachno-decaborane(11)
NR111535 Carbaborane; 5-trimethylammine-4;9-dicarba-hypho-nonaborane(13)
NR111536 Thiaborane; 6;6'-urotropine-arachno-bis[4-thia-nonaborane(10)]
NR111537 Borane; 6;9-bis(triphenylphosphine)-arachno-decaborane(12)
NR111538 Borane; 6;9-bis(pyridine)-arachno-decaborane(12)
NR111539 Borane; 6;9-dideuterio-nido-decaborane(14)
NR111540 Carbaborane; 6-tributylammine-5;10-dicarba-arachno-decaborane(12)
NR111541 Carbaborate; dodecahydro-6-carba-nido-decaborate(1-); tetramethylammonium salt
NR111542 Thiaborane; 6-triphenylphosphine-4-thia-arachno-nonaborane(10)
NR111543 Carbaborane; 6-pyridine-4-carba-arachno-nonaborane(12)
NR111544 Thiaborate; dodecahydro-6-thia-arachno-decaborate(1-); cesium salt
NR111545 Carbaborane; 7-benzylammine-7-carba-nido-undecaborane(12)
NR111546 Carbaborate; tridecahydro-7;12-dicarba-nido-dodecaborate(1-); trimethylammonium salt
NR111547 Carbaborane; 7;8;7';8'-tetracarba-dinido-docosaborane(22); "n-C4B18H22"
NR111548 Carbaborate; undecahydro-7;8;9-tricarba-nido-undecaborate(1-); tetraphenylphosphonium salt
NR111549 Carbaborate; undecahydro-7;8;9-tricarba-nido-undecaborate(1-); thallium salt
NR111550 Carbaborate; dodecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NR111551 Carbaborate; dodecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt
NR111552 Carbathiaborate; undecahydro-7-carba-8-thia-hypho-octaborate(1-); tetraphenylphosphonium salt
NR111553 Carbaborate; 7-propyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetraphenylphosphonium salt
NR111554 Carbaborane; 7-cyklohexylammine-7-carba-nido-undecaborane(12)
NR111555 Carbaborate; 7-phenyl-undecahydro-7;8-dicarba-nido-undecaborate(11); tetramethylammonium salt
NR111556 Carbaborate; 7-phenyl-8-benzylthio-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NR111557 Carbaborane; 7-phenyl-9-dimethylsulfide-7;8-dicarba-nido-undecaborane(10)
NR111558 Carbaborate; tridecahydro-7-carba-nido-undecaborate(1-); triethylammonium salt
NR111559 Carbaborate; 7-methyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NR111560 Carbaborate; 7-methyl-undecahydro-7;8-dicarba-nido-undecaborate(1-); trimethylammonium salt

NICODOM Raman Inorganics, 1939 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

NR111561 Carbaborane; 7-acetamido-7-carba-nido-undecaborane(12)
NR111562 Carbaborane; 7-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
NR111563 Carbaborane; 7-trimethylamine-7;8;9-tricarba-nido-undecaborane(10)
NR111564 Carbathiorane; 7-trimethylamine-7-carba-8-thia-nido-undecaborane(9)
NR111565 Carbaborane; 7-trimethylamine-7-carba-nido-undecaborane(12)
NR111566 Carbaborate; 7-ammino-dodecahydro-7-carba-nido-undecaborate(1-); tetramethylammonium salt
NR111567 Carbaborane; 7-pyridine-methyl-7;8-dicarba-nido-undecaborane(11)
NR111568 Carbaborane; 7-(methyl)-tert.butylamine-7;8;9-tricarba-undecaborane(10)
NR111569 Carbaborane; 7-urotropine-7-carba-nido-undecaborane(12)
NR111570 Carbaborane; 8-dimethylsulfide-7;9-dicarba-nido-undecaborane(11)
NR111571 Carbaborane; 8-trimethylamine-9-methyl-6-carba-nido-decaborane(10)
NR111572 Carbaborane; 8-trimethylamine-9-methyl-6-carba-arachno-decaborane(12)
NR111573 Carbaborane; 8-methylthio-1;2-dicarba-closo-dodecaborane(12)
NR111574 Carbaborane; 9-tetrahydrothiophene-methyl-7;8-dicarba-nido-undecaborane(11)
NR111575 Carbaborane; 9;10-dibromo-1;7-dicarba-closo-dodecaborane(12)
NR111576 Carbaborate; 9;11-dibromo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NR111577 Carbaborate; 9;11-diiodo-decahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NR111578 Carbaborane; 9;12-dimercapto-1;2-dicarba-closo-dodecaborane(12)
NR111579 Carbaborane; 9;12-dibromo-1;2-dicarba-closo-dodecaborane(12)
NR111580 Carbaborane; 9;12-diiodo-1;2-dicarba-closo-dodecaborane(12)
NR111581 Carbaborane; 9;9-disulfide-bis[1;7-dicarba-closo-dodecaborane(12)]
NR111582 Carbaborane; 9;9⁻-trisulfide-bis[1;7-dicarba-closo-dodecaborane(12)]
NR111583 Carbaborane; 9-bromo-1;7-dicarba-closo-dodecaborane(12)
NR111584 Carbaborane; 9-bromo-10-methylthio-1;7-dicarba-closo-dodecaborane(12)
NR111585 Carbaborane; 9-bromo-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111586 Carbaborane; 9-bromo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111587 Carbaborane; 9-bromo-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NR111588 Carbaborane; 9-chloro-1;2-dicarba-closo-dodecaborane(12)
NR111589 Carbaborane; 9-chloro-1;7-dicarba-closo-dodecaborane(12)
NR111590 Carbaborane; 9-chloro-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111591 Carbaborane; 9-chloro-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111592 Carbaborane; 9-chloro-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NR111593 Carbaborate; 9-chloro-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NR111594 Borate; 9-nitrile-tridecahydro-nido-decaborate(2-); bis(tetrabutylammonium) salt
NR111595 Carbaborane; 9-diethylsulfide-methyl-7;8-dicarba-nido-undecaborane(11)
NR111596 Thiaborane; 9-triethylamine-6-thia-arachno-decaborane(11)
NR111597 Carbaborane; 9-allylthio-1;7-dicarba-closo-dodecaborane(12)
NR111598 Carbaborane; 9-methyl-1;2-dicarba-closo-dodecaborane(12)
NR111599 Carbaborane; 9-methyl-11-pyridine-7;8-dicarba-nido-undecaborane(10)
NR111600 Carbaborane; 9-methyl-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111601 Thiaborane; 9-methylisonitrile-6-thia-arachno-decaborane(11)
NR111602 Carbaborane; 9-iodo-1;2-dicarba-closo-dodecaborane(12)
NR111603 Carbaborane; 9-iodo-12-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111604 Carbaborane; 9-iodo-12-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NR111605 Carbaborane; 9-iodo-1-mercapto-1;2-dicarba-closo-dodecaborane(12)
NR111606 Carbaborane; 9-iodo-1-carboxymethylthio-1;2-dicarba-closo-dodecaborane(12)
NR111607 Carbaborane; 9-isochinoline-5;6-dicarba-arachno-decaborane(12)
NR111608 Carbaborane; 9-methyl-11-triphenylphosphine-7;8-dicarba-nido-undecaborane(10)
NR111609 Thiaborane; 9-dimethylsulfide-6-thia-arachno-decaborane(11)
NR111610 Carbaborane; 9-dimethylsulfide-7;8-dicarba-nido-undecaborane(11)
NR111611 Carbaborane; 9-methylamine-5;6-dicarba-arachno-decaborane(12)
NR111612 Carbaborate; 9-methylthio-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NR111613 Carbaborate; 9-methylthio-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NR111614 Carbaborate; 9-thiocyanate-undecahydro-7;8-dicarba-undecaborate(1-); tetramethylammonium salt
NR111615 Carbaborate; 9-hydroxy-undecahydro-7;8-dicarba-nido-undecaborate(1-); cesium salt
NR111616 Carbaborate; 9-hydroxy-undecahydro-7;8-dicarba-nido-undecaborate(1-); tetramethylammonium salt
NR111617 Carbaborane; 9-piperidine-5;6-dicarba-arachno-decaborane(12)
NR111618 Carbaborane; 9-propylamine-5;6-dicarba-arachno-decaborane(12)
NR111619 Carbaborane; 9-pyridine-7;8-dicarba-nido-undecaborane(11)
NR111620 Carbaborane; 9-R(+)-phenylethylamine-5;6-dicarba-arachno-decaborane(12)
NR111621 Carbaborane; 9-S(-)-phenylethylamine-5;6-dicarba-arachno-decaborane(12)

NICODOM Raman Inorganics, 1939 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

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
 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 Phosphonitric 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

NICODOM Raman Inorganics, 1939 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

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
NRI20034 Strontium Bromide
NRI20035 Strontium Bromide Hexahydrate
NRI20036 Thallium Bromoiodide
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 Heptafluoronioate(V)
NRI20081 Sodium Hexafluoroaluminate
NRI20082 Copper(II) Hexafluorosilicate Hexahydrate

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
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

NICODOM Raman Inorganics, 1939 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

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
 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-
 NRI20243 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 Aminomethylidiphosphonic 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 Carbaborane; 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 Carbaborane; 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 | Conichalcite
 NRI20275 Pigment Green 19 | Cobalt Green bluish A
 NRI20276 Pigment Japanese | Amazonite HAKUSUI-MATSU

NICODOM Raman Inorganics, 1939 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

CAS Numbers

CAS Numbers of samples from Nicodom Raman Inorganics (1939 spectra)

10022-31-8
10022-68-1
10024-93-8
10025-64-6
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
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
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
10039-54-0
10039-56-2
10040-45-6
10042-76-9
10043-01-3
10043-11-5
10043-35-3
10043-52-4
10043-67-1
10045-94-0
10046-00-1
10048-95-0
10048-98-3
10049-01-1
10049-01-1
10049-07-7

NICODOM Raman Inorganics, 1939 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

10049-14-6
10049-21-5
10049-22-6
100587-90-4
100587-92-6
100587-93-7
100587-95-9
10060-12-5
10060-13-6
100641-13-2
100641-16-5
10097-28-6
10099-60-2
10099-74-8
10101-41-4
10101-52-7
10101-53-8
10101-68-5
10101-85-6
10101-89-0
10101-91-4
10101-98-1
10102-06-4
10102-15-5
10102-17-7
10102-18-8
10102-20-2
10102-25-7
10102-40-6
10102-45-1
10102-75-7
10103-46-5
10103-60-3
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
10124-48-8
10124-53-5
10124-56-8
10125-13-0
101348-81-6
10138-04-2
10138-94-0
10139-47-6
10140-65-5
10141-00-1
101509-27-7
1015236-20-0
10170-69-1
10196-18-6
10213-10-2
10241-05-1
102-54-5
102601-53-6
10277-43-7
10277-44-8
10294-26-5
10294-38-9
10294-39-0

NICODOM Raman Inorganics, 1939 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 36

10294-40-3
10294-41-4
10294-42-5
10294-54-9
10294-64-1
10294-66-3
10325-94-7
10326-27-9
10326-28-0
10361-29-2
10361-37-2
10361-46-3
10361-79-2
10361-80-5
10361-83-8
10361-93-0
10377-48-7
10377-52-3
10377-60-3
10377-66-9
10415-75-5
10421-48-4
10424-09-6
10424-65-4
10431-47-7
10466-65-6
1047-25-2
10476-81-0
10476-85-4
104856-79-3
10486-00-7
10534-89-1
10553-31-8
10567-69-8
10580-03-7
105832-38-0
10588-01-9
1066-30-4
1066-33-7
1067-33-0
1067-71-6
1071-76-7
1072845-93-2
107552-14-7
1084983-90-3
11071-15-1
11089-20-6
11104-89-5
11113-50-1
1111-67-7
11120-25-5
1113-38-8
11136-36-0
11137-99-8
11140-77-5
1120-01-0
113-24-6
114012-65-6
115216-77-8
1153-06-6
115857-31-3
116205-27-7
1174-72-7
1186-10-3
1191-50-0

NICODOM Raman Inorganics, 1939 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 37

119445-90-8
119930-52-8
1199-95-7
120060-80-2
12006-40-5
12006-80-3
12006-86-9
12007-29-3
12007-60-2
12008-21-8
12010-42-3
12012-35-0
12013-21-7
12014-56-1
12018-01-8
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
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
12039-19-9
12039-83-7
12044-50-7
12045-64-6
12047-27-7
12048-51-0
12049-50-2
12052-28-7
12053-27-9
12054-85-2
12055-62-8
1205-62-5
12057-17-9
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

NICODOM Raman Inorganics, 1939 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 38

12062-13-4
12062-24-7
12064-03-8
12064-62-9
12067-00-4
12067-99-1
12069-32-8
12069-94-2
12070-08-5
12070-10-9
12070-12-1
12070-14-3
12079-65-1
12081-18-4
12086-40-7
12088-57-2
12093-10-6
12107-56-1
12124-97-9
12125-01-8
12125-02-9
12125-03-0
12136-78-6
12136-78-6, 261509-17-5
12136-91-3
12137-20-1
12138-09-9
12143-43-0
121-45-9
12150-46-8
12182-82-0
12190-71-5, 7553-56-2
12193-47-4
12205-73-1
12208-13-8
12209-98-2
12210-47-8
12228-57-8
12229-13-9
12230-71-6
12230-71-6
12232-99-4
12232-99-4
12260-63-8
12279-90-2
12310-22-4
12333-11-8
123333-66-4
123333-67-5
123334-00-9
123334-26-9
12345-14-1
12354-85-7
1242003-07-1
12439-96-2
124-65-2
124944-40-7
12501-23-4
12539-71-8
12654-86-3
127-08-2
127-09-3
1271-19-8
1271-29-0
1271-55-2

NICODOM Raman Inorganics, 1939 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 39

1273-86-5
127604-16-4
127-95-7
128-00-7
128-44-9
1291-32-3
129935-02-0
13007-92-6
13011-54-6
13022-83-8
13022-85-0
1303-00-0
1303-11-3
1303-28-2
1303-33-9
1303-33-9
1303-79-3
1303-86-2
1303-96-4
1304-28-5
1304-29-6
1304-76-3
1304-82-1
1304-85-4
1305-62-0
1305-78-8
1306-06-5
1306-23-6
1306-25-8
1306-38-3
1308-06-1
1308-87-8
1308-96-9
1309-60-0
1309-64-4
1310-53-8
1310-58-3
1310-65-2
1310-66-3
1310-73-2
1310-82-3
1312-41-0
1312-43-2
13126-12-0
1312-73-8
1312-81-8
1313-13-9
1313-27-5
1313-30-0
1313-60-6
1313-82-2
13138-36-8
13138-45-9
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

NICODOM Raman Inorganics, 1939 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 40

1314-61-0
1314-62-1
1314-80-3
1314-84-7
1314-91-6
1314-98-3
1315-04-4
1315-09-9
1317-33-5
1317-36-8
1317-37-9
1317-38-0
1317-39-1
1317-61-9
1319-46-6
13235-36-4
13257-51-7
13266-82-5
1327-53-3
13283-01-7
1330-43-4
1330-78-5
1331-74-4
1332-58-7
1332-81-6
1333-82-0
1335-26-8
1335-32-6
13376-74-4, 14807-96-6
13395-16-9
134-03-2
134050-26-3
13410-01-0
1341-49-7
13419-51-7
13419-61-9
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
13446-09-8
13446-18-9
13446-19-0
13446-28-1
13446-34-9
13446-49-6
13446-72-5
1345-04-6
1345-05-7
1345-07-9
13450-84-5
13450-87-8
13450-88-9
13450-95-8
13450-99-2
13451-02-0
13451-14-4
13451-19-9

NICODOM Raman Inorganics, 1939 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 41

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
13462-86-7
13463-22-4
13463-67-7
13464-36-3
13464-37-4
13464-58-9
13464-82-9
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
13469-97-1
13469-98-2
13470-07-0
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
13477-89-9
13477-97-9
13478-00-7
13478-10-9
13478-33-6
13478-49-4
13479-15-7
13494-80-9
13494-90-1
13494-98-9
13510-42-4
13510-46-8
13510-49-1
13517-08-3
13517-24-3
13520-61-1
13520-66-6
13520-83-7
13520-92-8
13521-83-0
13530-65-9
13530-67-1
13530-72-8
13536-84-0
13537-15-0

NICODOM Raman Inorganics, 1939 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 42

13548-38-4
13548-43-1
13550-47-5
13568-40-6
13573-11-0
13573-16-5
13573-17-6
13590-82-4
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
13637-68-8
136-51-6
13681-82-8
13689-92-4
13709-38-1
13709-42-7
13709-52-9
13709-94-9
13718-22-4
13718-26-8
13718-59-7
13721-39-6
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
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
13798-24-8
138-09-0
13814-33-0
13814-62-5
13814-75-0
138149-64-1

NICODOM Raman Inorganics, 1939 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 43

13815-39-9
13823-29-5
138-24-9
13826-66-9
13826-83-0
13840-56-7
13842-67-6
13859-51-3
13870-29-6
13874-04-9
13881-91-9
139-05-9
139-33-3
13938-94-8
13939-06-5
13939-40-7
13940-38-0
13940-83-5
139-42-4
13943-58-3
13963-57-0
13963-58-1
13965-03-2
139653-55-7
13966-94-4
13967-50-5
13972-68-4
13986-24-8
14017-47-1
14024-18-1
14024-63-6
14025-21-9
14040-11-0
14047-23-5
14049-79-7
14059-33-7
140679-55-6
14075-53-7
1407-63-2
140-93-2
14099-01-5
14104-20-2
14125-27-0
141-53-7
14168-73-1
14217-01-7
14220-21-4
142-47-2
14267-17-5
142-71-2
14283-05-7
14283-07-9
14285-68-8
142906-29-4
14298-31-8
14307-33-6
14307-43-8
143-18-0
143-19-1
14323-32-1
14363-15-6
143-66-8
14402-75-6
14402-88-1
14405-43-7

NICODOM Raman Inorganics, 1939 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 44

144-23-0
144-33-2
14434-22-1
14452-39-2
144-55-8
14459-95-1
14483-18-2
14486-19-2
14516-54-2
14518-94-6
1461-22-9
1461-23-0
1461-25-2
14644-61-2
14649-73-1
14694-95-2
14717-56-7
14808-60-7
148-18-5
14836-60-3
14871-41-1
14871-79-5
14874-86-3
14882-18-9
14883-46-6
149022-26-4
14913-14-5
1493-13-6
14937-42-9
14977-61-8
14985-18-3
14989-29-8
15059-52-6
15060-62-5
15120-17-9
151-21-3
15123-80-5
15123-82-7
15168-20-4
15230-79-2
15244-10-7
15244-35-9
15244-36-7
15244-38-9
15280-53-2
15280-57-6
15292-44-1
15336-18-2
15364-94-0
15375-84-5
1538-59-6
15393-14-3
15444-66-3
15520-84-0
15521-65-0
15530-47-9
15553-21-6
155684-37-0
15593-51-8
15593-52-9
15593-61-0
15598-34-2
15599-97-0
1560-28-7
15604-36-1

NICODOM Raman Inorganics, 1939 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 45

15605-42-2
15609-81-1
15622-40-9
156-54-7
15684-36-3, 14708-14-6
15694-70-9
15702-36-0
15708-41-5
15708-42-6
15708-48-2
15709-76-9
1571-33-1
15750-45-5
15773-56-5
15785-09-8
15878-77-0
15901-08-3
15901-11-8
1592-23-0
1600-27-7
16039-53-5
16039-64-8
16116-78-2
16122-03-5
16182-70-0
162157-03-1
16283-36-6
1633-05-2
1637-73-6
16419-60-6
16454-60-7
164858-92-8
16577-73-4
1660-94-2
1663-45-2
16671-27-5
16674-78-5
16695-22-0
16731-55-8
16743-33-2
16752-60-6
16774-21-3
16788-57-1
16799-90-9
16836-95-6
16883-45-7
16893-85-9
16919-19-0
16919-27-0
16921-30-5
16924-00-8
16924-03-1
16940-66-2
16941-11-0
169830-46-0
17010-21-8
17013-01-3
17032-40-5
17069-79-3
1707-03-5
17084-13-8
17125-80-3
17141-63-8
17176-77-1
17185-29-4

NICODOM Raman Inorganics, 1939 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 46

17194-00-2
17261-34-6
17309-53-4
173346-69-5
174600-19-2
17501-44-9
17593-73-6
1762-95-4
17636-10-1
176736-49-5
17739-47-8
1779-48-2
17926-77-1
17927-65-0
18108-24-2
18173-64-3
18282-10-5
18419-53-9
1844-09-3
18454-12-1
18496-40-7
18618-55-8
18716-62-6
18744-58-6
18779-08-3
18917-93-6
189441-17-6
189446-58-0
1895-39-2
18987-59-2
18996-35-5
19049-40-2
19154-63-3
19183-30-3
1941-27-1
1941-30-6
194491-31-1
194800-56-1
194800-57-2
19598-90-4
19783-14-3
1984-06-1#
19855-56-2
20211-76-1
20213-65-4
2044-56-6
2045-00-3
2052-49-5
20596-93-4
20619-16-3
20624-25-3
20654-56-2
20661-21-6
20664-98-6
20694-39-7
206996-60-3
2071-20-7
207234-04-6
207398-97-8
207500-05-8, 304675-59-0
20768-67-6
207738-11-2
207801-31-8
207802-43-5
2078-12-8#

NICODOM Raman Inorganics, 1939 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 47

20814-10-2
20814-12-4
2092-17-3
21109-95-5
2117-69-3
21645-51-2
21651-19-4
21679-31-2
21907-50-6
21908-53-2
21908-53-2
2197-63-9
22202-68-2
22206-57-1
2223-93-0
22326-55-2
22330-18-3
223446-13-7
22398-80-7
22519-64-8
22767-50-6
22831-39-6
22992-83-2
23363-14-6
23693-48-3
2386-52-9
2386-57-4
24304-00-5
24378-31-2
2439-99-8
2457-01-4#
24581-35-9
24670-06-2
2498-20-6
2500-88-1
25102-12-9
25151-00-2
252900-41-7
2530-83-8
2530-85-0
25425-97-2
25447-33-0
25470-96-6
254966-93-3
25583-20-4
25658-42-8
25813-71-2
25817-87-2
25955-51-5
26156-84-3
2622-14-2
2644-70-4
264917-87-5
26628-22-8
26814-39-1
26970-82-1
27176-10-9
27206-35-5
27848-81-3
27860-83-9
2809-21-4
28300-74-5
28877-86-3
2923-16-2
2923-17-3

NICODOM Raman Inorganics, 1939 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 48

2923-18-4
2923-28-6
2926-30-9
2966-50-9
29712-30-9
298-14-6
299199-23-8
299-27-4
299-28-5
3005-32-1
301-04-2
3012-65-5
301524-28-7
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
305808-15-5
306-31-0
30737-24-7
307531-90-4
3084-40-0
3087-36-3
3087-37-4
30903-87-8
309252-29-7
312619-49-1
312696-27-8
313222-91-2
314041-04-8
314041-10-6
314075-40-6
3151-41-5
3164-29-2
3164-34-9
3173-18-0
32221-81-1
3236-82-6
3244-41-5
32458-20-1
3252-51-5
3264-82-2
32660-24-5
3283-12-3#
33085-32-4
332863-88-4
333-20-0
3336-58-1
334869-71-5
3349-06-2#
33504-03-9
3353-05-7
3396-11-0
34002-94-3
34156-69-9
34330-64-8
3453-00-7
3458-72-8
345909-31-1
34699-71-3

NICODOM Raman Inorganics, 1939 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 49

3470-36-8
34806-73-0
3486-35-9
3495-36-1
35099-99-1
35112-53-9
352680-53-6
354526-75-3
35498-15-8
3564-18-9
35725-34-9
357413-27-5
36548-87-5
37199-66-9
37244-96-5
37541-72-3
3804-23-7
3811-04-9#
38245-34-0
38245-35-1
38245-36-2
38245-39-5
38416-67-0
3879-02-5
38869-24-8
3926-62-3
39326-63-1
39365-88-3
39409-82-0
4009-98-7
4075-81-4
408-35-5
40850-57-5
409-21-2
41646-40-6
4202-14-6
4215-80-9
4255-07-6#
42765-77-5
429-42-5
4328-13-6
4368-51-8
4409-98-7
4429-42-9
4450-94-6
4450-94-6
4464-23-7
4502-00-5
4672-35-9
4712-55-4
471-34-1
471-34-1
471-34-1
4730-75-0
488791-77-1
4965-17-7
497-19-8
50525-27-4
506-61-6
506-87-6
507-28-8
50918-71-3
51094-78-1
512-56-1
51312-42-6

NICODOM Raman Inorganics, 1939 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 50

51349-94-1
51373-56-9
513-77-9
513-78-0
51404-69-4
51429-74-4
5145-48-2
515-42-4
515-74-2
51580-86-0
516-02-9
51750-73-3
5175-83-7
51828-95-6
51833-68-2
51877-53-3
524-95-8
526-94-3
527-07-1
530099-64-0
532-32-1
5329-14-6
5337-17-7
5341-61-7
534-16-7
534-17-8
53626-51-0
537-03-1
540-69-2
540-72-7
541-09-3
54-21-7
543-80-6
543-90-8
543-94-2
54397-87-4
544-17-2
544-19-4
54451-24-0
544-92-3
546-68-9
546-89-4
546-93-0
5470-11-1
54723-94-3
547-66-0
55204-38-1
553-54-8
5536-61-8
553-91-3
554-07-4
554-13-2
55488-87-4
557-04-0
557-05-1
557-08-4
557-19-7
557-21-1
557-34-6
557-39-1
5574-97-0
5593-70-4
56187-04-3
56-23-5
56320-90-2

NICODOM Raman Inorganics, 1939 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 51

56-35-9
56-36-0
563-63-3
563-67-7
563-68-8
563-72-4
56378-72-4
56773-42-3
57-09-0
57206-57-2
57248-88-1
5743-04-4#
5743-26-0
5743-49-7
574-68-2
57584-27-7
57637-97-5
576-42-1
5785-44-4
5794-28-5
58176-69-5
58176-72-0
58214-38-3
583-52-8
584-08-7
584-09-8
587-85-9
58816-01-6
5892-10-4#
5892-21-7
5893-66-3
590-00-1
590-28-3
590-29-4
5908-64-5
5908-80-5
591-89-9
592-04-1
5922-92-9
592-85-8
592-87-0
59568-28-4
595-89-1
595-90-4
5968-11-6#
5970-32-1
5970-45-6
598-04-9
598-62-9
598-63-0
5995-25-5
6003-86-7
6009-70-7
6018-89-9
6018-94-6
60239-18-1
603-32-7
603-36-1
6047-25-2
6057-35-8
60668-06-6
60703-84-6
6074-85-7
6080-56-4
6080-58-6

NICODOM Raman Inorganics, 1939 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 52

60903-69-7
609844-11-3
6100-05-6#
6100-19-2
6100-20-5
61042-72-6
6106-04-3#
6106-24-7
6108-17-4
6108-23-2
61279-70-7
6131-90-4
6131-98-2
6131-99-3
6132-02-1#
6132-04-3#
6150-82-9
6150-88-5
6156-78-1
61583-60-6
6159-44-0
6163-58-2
6192-12-7#
6229-00-1
62-33-9
62-38-4
62-54-4
62638-03-3
62667-64-5
62-76-0
63026-01-7
6303-21-5
631-40-3
631-61-8
6324-00-1
63462-99-7
637-12-7
6381-59-5
6381-79-9
6381-92-6
638-38-0
639-58-7
64-02-8
64424-12-0
64535-94-0
6484-52-2
6487-39-4
6487-48-5
650-51-1
65324-35-8
6533-73-9
6556-16-7
657-84-1
65800-06-8
6591-55-5
66023-94-7
660392-15-4
66071-81-6
661-36-9
66376-36-1
66449-66-9
66851-10-3
66903-59-1
66904-06-1
6737-42-4

NICODOM Raman Inorganics, 1939 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 53

67398-15-6
67-43-6
67462-91-3
677335-21-6
67876-63-5
68015-77-0
68016-36-4
68-04-2
68-05-3
681-84-5
682-30-4
68488-07-3
6858-44-2
688-73-3
68915-31-1
69219-70-1
69239-51-6
69365-72-6
699012-90-3
70-55-3
712304-21-7
71243-80-6
71626-98-7
717375-41-6
7182-77-6
72287-26-4
72656-08-7
73270-46-9
7342-47-4
7369-51-9
73963-97-0
74311-50-5
74311-56-1
7440-21-3
7440-36-0
7440-38-2
7440-56-4
7440-66-6
7440-74-6
7446-07-3#
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
7487-88-9
7487-94-7
7488-54-2
7488-55-3
7488-56-4
74-94-2
749836-65-5
75-15-0
75-20-7
753-73-1
7543-51-3
75-47-8
7550-45-0
75-57-0
7558-79-4
7558-80-7

NICODOM Raman Inorganics, 1939 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 54

7601-54-9
7601-89-0
7601-90-3
762-04-9
7631-94-9
7631-95-0
7631-99-4
7632-00-0
7632-50-0
7646-78-8
7646-79-9
7646-85-7
7646-93-7
7647-15-6
7664-38-2
7664-93-9
7681-53-0
7681-55-2
7681-57-4
76-87-9
76947-39-2
7697-37-2
7699-43-6
7704-34-9
7705-08-0
7709-84-3
7718-54-9
7720-78-7
7722-64-7
7722-76-1
7722-88-5
7723-14-0
7727-15-3
7727-21-1
7727-43-7
7727-54-0
7727-73-3
7732-18-5
7733-02-0
77393-49-8
7757-79-1
7757-82-6
7757-83-7
7757-93-9
7758-01-2
7758-05-6#
7758-09-0
7758-11-4#
7758-16-9
7758-23-8
7758-29-4
7758-87-4
7758-88-5
7758-89-6
7758-95-4
7758-97-6
7758-99-8
7759-01-5#
7759-02-6#
7761-88-8
7772-98-7
7772-99-8
7772-99-8
7773-01-5#
7773-06-0

NICODOM Raman Inorganics, 1939 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 55

7774-29-0
7775-09-9#
7775-11-3#
7775-14-6
7775-27-1
7775-41-9
7778-43-0
7778-50-9
7778-54-3
7778-74-7
7778-77-0
7778-80-5
7779-25-1
7779-88-6
7779-90-0
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
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
7785-20-8
7785-87-7
7786-30-3
7786-81-4
7787-32-8
7787-37-3
7787-41-9
7787-42-0

NICODOM Raman Inorganics, 1939 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 56

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
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
7790-28-5
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
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
7798-23-4
7803-49-8
7803-55-6
7803-63-6
7803-65-8
7803-68-1
78-10-4

NICODOM Raman Inorganics, 1939 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 57

78-38-6
791-28-6
79879-38-2
8000-75-7
80-10-4
8011-87-8
8012-00-8
80164-67-6
8064-00-4
81029-06-3
813-80-2
813-93-4
814-80-2
814-88-0
814-91-5
814-94-8
818-08-6
822-16-2
822-17-3
824-72-6
85017-77-2
85885-68-3
865-38-3
866-84-2
866-97-7
867-55-0
868-14-4
868-18-8
872469-60-8
877-24-7
889462-54-8
894-09-7
896-33-3
897027-45-1
89759-80-8
9005-38-3
900-95-8
907215-89-8
91585-49-8
917-61-3
917838-71-2
919-16-4
921-53-9
92462-68-5
928-04-1
92843-12-4
940-71-6
94079-71-7
947-42-2
95464-05-4
98-05-5
98432-80-5
98733-24-5
98-80-6
99-26-3
992-92-7
99400-01-8
997-43-3

Formulas

Ag₂CO₃
Ag₂SO₄
Ag₂SO₄

NICODOM Raman Inorganics, 1939 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

Ag₂WO₄
AgBF₄
AgCl
AgF
AgI
AgIO₃
AgNO₃
AgReO₄
Al(ClO₄)₃
Al(ClO₄)₃·9H₂O
Al(H₂O)₃
Al(IO₃)₃
Al(NO₃)₃
Al(NO₃)₃·9H₂O
Al(OH)₃
Al(OH)₃
Al₂(MoO₄)₃
Al₂(SO₄)₃
Al₂(SO₄)₃·18H₂O
Al₂(SO₄)₃·xH₂O
Al₂(WO₄)₃
Al₂O₃·xH₂O
Al₂Si₂O₅(OH)₄·2H₂O
AlBO₃
AlBr₃
AlCl₃·6H₂O
AlCl₃·xH₂O
AlK(SO₄)₂·12H₂O
AlN
AlNH₄(SO₄)₂
AlNH₄(SO₄)₂·12H₂O
As
As₂O₃
As₂O₅
As₂O₅·xH₂O
As₂S₃
As₂S₃·xH₂O
As₄S₄
As₆C₄H₆Cu₄O₁₆
AsCl₃
B₁₀H₁₀2-(NMe₄⁺)₂
B₁₀H₁₄
B₁₀H₁₄2-(Cs⁺)₂
B₁₁H₁₄-PPH₄⁺
B₁₂H₁₁Br₂-(Bu₄N⁺)₂
B₁₂H₁₁I₂-(Bu₄N⁺)₂
B₁₂H₁₁I₂-(HNEt₃⁺)₂
B₁₂H₁₁NEt₃-HNEt₃⁺
B₁₂H₁₁NEt₃-NMe₄⁺
B₁₂H₁₁NH₃-HNMe₃⁺
B₁₂H₁₁SMe₂-NMe₄⁺
B₁₂H₁₂2-(Cs⁺)₂
B₁₂H₁₂2-(HNEt₃⁺)₂
B₁₂H₁₂2-(K⁺)₂
B₁₂H₁₂2-(NBu₄⁺)₂
B₁₂H₁₂2-(NMe₄⁺)₂
B₂O₃
B₂O₃
B₄C
B₉H₁₄-Cs⁺
Ba(ClO₃)₂
Ba(ClO₃)₂·H₂O
Ba(ClO₄)₂·3H₂O
Ba(IO₃)₂
Ba(NO₂)₂·H₂O
Ba(NO₃)₂·H₂O

NICODOM Raman Inorganics, 1939 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

Ba(NO₃)₂*xH₂O
Ba(OH)₂
Ba(OH)₂*8H₂O
Ba(OH)₂*H₂O
Ba(OH₂)*8H₂O
Ba(PO₂)₂
Ba(SCN)₂
Ba(SCN)₂*3H₂O
Ba[Co(HN(CH₂COO)₂)₂]*8H₂O
Ba[Co(HN(CH₂COO)₂)₂]*xH₂O
Ba₃(PO₄)₂
Ba₅H₈[B(W₂O₇)₆]₂*xH₂O
BaBr₂
BaBr₂*2H₂O
BaCl₂
BaCl₂*2H₂O
BaClO₄
BaCO₃
BaCrO₄
BaCrO₄*xH₂O
BaF₂
BaHPO₄
BaMoO₄
BaO
BaO₂
BaS
BaS₂O₃
BaSeO₃
BaSeO₄
BaSiF₆
BaSO₄
BaSO₄ + ZnS
BaSO₄*xH₂O
BaTiO₃
BaWO₄
Be₃(IO₅)₂*12H₂O
BeSO₄
BeSO₄*4H₂O
Bi((HO)₃C₆H₂COO)₃
Bi((HO)₃C₆H₂COO)₃
Bi(NO₃)₃*5H₂O
Bi(O)(NO₃)*H₂O
Bi₂(SO₄)₃*xH₂O
Bi₂(WO₄)₃
Bi₂O₃
Bi₂S₃ (sulfite?)
Bi₂Te₃
Bi₂Ti₂O₇
Bi₃8O₄₄[C₆H₃(OH)CO₂]₂₆
BiBr₃
BiCl₃
BiF₃
BiFeO₃
BiO(NO₃)₃
BiOBr
BiOCl
BiOI
BiPO₄
BiPO₄
BiVO₄
BN
C
Ca(BrO₃)₂ x H₂O
Ca(ClO)₂
Ca(H₂PO₂)₂*xH₂O

NICODOM Raman Inorganics, 1939 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

Ca(H₂PO₄)₂
Ca(H₂PO₄)₂·H₂O
Ca(H₂PO₄)₂·xH₂O
Ca(NO₃)₂
Ca(NO₃)₂·4H₂O
Ca(OH)₂
Ca₃(PO₄)₂
Ca₃(PO₄)₂
Ca₅(PO₄)₃(OH)
CaC₂
CaCl₂
CaCl₂·2H₂O
CaCO₃
CaCO₃
CaCO₃
CaCr₂O₇
CaCrO₄
CaCu(AsO₄)(OH)
CaF₂
CaHPO₄
CaHPO₄·2H₂O
CaI₂·xH₂O
CaI₂O₆
CaO
CaSeO₃·H₂O
CaSO₄·2H₂O
CaSO₄·xH₂O
CaTiO₃
CaWO₄
CCl₄
Cd(BF₄)₂·xH₂O
Cd(BrO₃)₂
Cd(ClO₄)₂·6H₂O
Cd(CNS)₂
Cd(NO₃)₂
Cd(NO₃)₂·4H₂O
Cd₃(AsO₃)₂
CdBr₂
CdBr₂·4H₂O
CdCl₂
CdCl₂·xH₂O
CdCO₃
CdCr₂O₇
CdI₂
CdMoO₄
CdS
CdSeO₄
CdSeO₄·2H₂O
CdSiF₆
CdSO₄
CdSO₄·8/3H₂O
CdSO₄·8H₂O
CdSO₄·H₂O
CdTe
Ce(ClO₄)₃·6H₂O
Ce(NO₃)₃
Ce(NO₃)₃·6H₂O
Ce(NO₃)₃·xH₂O
Ce(OH)₃
Ce(PO₃)₃·3H₂O
Ce(SO₄)₂
Ce(SO₄)₂·4H₂O
Ce₂(SO₄)₃·5H₂O
Ce₂(SO₄)₃·xH₂O
Ce₃(PO₄)₄·xH₂O

NICODOM Raman Inorganics, 1939 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

CeCl₃
CeCl₃*7H₂O
CeF₃
CeO₂
CeO₂*H₂O
Cl₆N₃P₃
Co(ClO₄)₂*6H₂O
Co(NO₃)₃*6H₂O
Co₃O₄
CoBr₂*xH₂O
CoCl₂
CoCl₂*6H₂O
CoFe₂O₄
CoSeO₃
CoSO₄*7H₂O
CoZnO₂
Cr(CO)₆
Cr(NO₃)₃
Cr(NO₃)₃*9H₂O
Cr(OH)₃*3H₂O
Cr₂(SO₄)₃
Cr₂(SO₄)₃*18H₂O
Cr₂(SO₄)₃*xH₂O
Cr₂B
Cr₂N
Cr₂O₃*xH₂O
Cr₃C₂
CrCl₃
CrCl₃*6H₂O
CrF₃
CrK(SO₄)₂
CrK(SO₄)₂*12H₂O
CrO₂
CrO₂Cl₂
CrO₃
Cs(ICI₂)
CS₂
Cs₂CO₃
Cs₂Cr₂O₇
Cs₂CrO₄
Cs₂CrO₄*xH₂O
Cs₂MoO₄
Cs₂SeO₄
Cs₂SO₄
Cs₂TeBr₆
Cs₃[SbCl₆]*Cs[SbCl₆]
CsAl(SO₄)₂*12H₂O
CsBr
CsClO₃
CsClO₄
CsCr(SO₄)₂*12H₂O
CsGa(SO₄)₂*12H₂O
CsHo(SO₄)₂*4H₂O
CsI
CsMnO₄
CsNO₃
Cu(NO₃)₂*3H₂O
Cu₂(C₆H₄(CHO)O)
Cu₂O
Cu₃(PO₄)₂
CuCl
CuCl₂*2H₂O
CuCN
CuO
CuSCN

NICODOM Raman Inorganics, 1939 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

CuSeO₃*2H₂O
CuSiF₆*6H₂O
CuSO₄*5H₂O
Dy(NO₃)*5H₂O
Dy(NO₃)₃*xH₂O
Dy₂(CO₃)₃*xH₂O
Dy₂O₃
DyCl₃*6H₂O
Er(NO₃)*5H₂O
Er(SCN)₃*6H₂O
Er₂(CO₃)₃*xH₂O
Er₂(SO₄)₃
Er₂(SO₄)₃*xH₂O
Er₂O₃
ErCl₃*6H₂O
ErF₃
Eu(NO₃)*xH₂O
Eu(NO₃)₃*5H₂O
Eu₂(SO₄)₃
Eu₂(SO₄)₃*8H₂O
Eu₂O₃
EuCl₃*6H₂O
Fe(NO₃)₃
Fe(NO₃)₃*6H₂O
Fe(NO₃)₃*9H₂O
Fe₂(SO₄)₃
Fe₂(SO₄)₃*5H₂O
Fe₂(SO₄)₃*9H₂O
Fe₂B
Fe₃O₄
FeCl₂*4H₂O
FeCl₃
FeCl₃*6H₂O
FeF₃
FePO₄*2H₂O
FeS
FeSO₄
FeSO₄*7H₂O
FeSO₄*H₂O
Ga(NO₃)₃
Ga(NO₃)₃*xH₂O
Ga₂O₃
Ga₂S₃
GaAs
GaBr₃
GaSb
Gd(NO₃)₃*6H₂O
Gd(SO₃NH₂)₃
Gd₂(CO₃)₃*xH₂O
Gd₂(SO₄)₃*8H₂O
Gd₂O₃ *xH₂O
GdCl₃*6H₂O
GdF₃
Ge
GeI₄
GeO
GeO₂
H(SO₃NH₂)
H₁₅N₅Cl₃Co*xH₂O
H₂N₅HgK₃O₁₁
H₂O
H₂SeO₃
H₂SeO₄
H₂SO₄
H₂TeO₄*2H₂O

NICODOM Raman Inorganics, 1939 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 63

H2WO4
H3AsO3
H3BO3
H3BO3
H3PO2
H3PO3
H3PO4
H3PO4*12MoO3
H3PO4*12MoO3*xH2O
H3PO4*12WO3
H4[Si(W3O10)4]
H4[Si(W3O10)4]*xH2O
H4SiO4*12MoO3
H4SiO4*12MoO3*xH2O
H5IO6*2H2O
H6TeO6
H9N6CoO6*xH2O
HBr
HClO4
HfF4
HfN
HfO2
Hg(CN)2
Hg(NH2)Cl
Hg(NO3)2
Hg(NO3)2*H2O
Hg(SCN)2
Hg2(NO3)2*2H2O
Hg2(NO3)2*2H2O
Hg2Cl2
Hg2SO4
HgBr2
HgCl(NH2)
HgCl2
HgCr2O7
HgI2
HgNO3
HgO
HgO
HgS
HgSO4
HIO3
HIO4
HNO3
Ho(NO3)*5H2O
Ho2(CO3)3*xH2O
Ho2(SO4)3*8H2O
Ho2O3
HReO4
HVO3
CH3CH2(CH3)CH(C6H5)2SiCl
CH3CH2CH2CH2(C6H5)2SiCl
CH3O3SAg
CH3O3SNa
CH5NO3S
CH7NO6P2*xH3N
CHF3O3S
CHI3
I2
I2O5
IBr
In
In(NO3)3
In(NO3)3*5H2O
In(OH)3

NICODOM Raman Inorganics, 1939 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

In₂(SO₄)₃
In₂(SO₄)₃
In₂(SO₄)₃*5H₂O
In₂(SO₄)₃*6H₂O
In₂O₃
InAs
InBr₃
InCl₃
InCl₃*4H₂O
InI
InP
InSb
K[AlSi₃O₈]
K[Au(CN)₂]
K[B(C₆H₅)₄]
K[BiCl₄]
K[Cr(C₂O₄)₂(H₂O)₂]*H₂O
K[HgI₃]*H₂O
K[Sb(OH)₆]
K₂[Cd(CN)₄]
K₂[H₂(EDTA)]
K₂[Hg(CN)₄]
K₂[Mg(EDTA)]
K₂[Mg(EDTA)]*2H₂O
K₂[Pt(NO₂)₄]
K₂Co(SO₄)₂*6H₂O
K₂CO₃
K₂CO₃*1.5H₂O
K₂CO₃*2H₂O
K₂Cr₂O₇
K₂CrO₄
K₂HPO₄
K₂HPO₄*3H₂O
K₂MnO₄
K₂MoO₄
K₂NbF₇
K₂PtCl₆
K₂S
K₂S₂O₃
K₂S₂O₅
K₂S₂O₅
K₂S₂O₇
K₂S₂O₈
K₂SeO₃
K₂SeO₄
K₂SnO₃*3H₂O
K₂SO₃
K₂SO₄
K₂Sx
K₂Sx
K₂TaF₇
K₂TeO₃
K₂TeO₃*xH₂O
K₂TeO₄*xH₂O
K₂TiF₆
K₂WO₄
K₃[Co(CN)₆]
K₃[Co(NO₂)₆]
K₃[Cr(CN)₆]
K₃[Cr(SCN)₆]*4H₂O
K₃[N(SO₃)₃]*2H₂O
K₃AsO₄
K₃Fe(CN)₆
K₃PO₄*H₂O
K₄[Fe(CN)₆]

NICODOM Raman Inorganics, 1939 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

K₄[Mo(CN)₈]*2H₂O
K₄Fe(CN)₆*3H₂O
KAg(CN)₂
KAl(SO₄)₂*12H₂O
KAu(CN)₂
KAuBr₄
KB₅O₈*8H₂O
KBF₄
KBH₄
KBO₂
KBrO₃
KClO₃
KClO₄
KCNO
KGa(SO₄)₂*12H₂O
KGaO₂
KH(IO₃)₂
KH₂AsO₄
KH₂PO₄
KHCO₃
KHF₂
KHSO₄
KIO₃
KIO₄
KMnO₄
KNaCO₃
KNO₂
KNO₃
KOH
KPF₆
KReO₄
KSCN
La(NO₃)₃
La(SO₃NH₂)₃
La₂(CO₃)₃
La₂(CO₃)₃*xH₂O
La₂(SO₄)₃
La₂O₃
LaB₆
LaCl₃*7H₂O
LaCl₃*xH₂O
LaF₃
LaHP₂O₇*3H₂O
LaNbO₄
LaNO₃*6H₂O
LaPO₄*xH₂O
LaVO₄
Li[La(C₈H₁₆N₄(CH₂P(O)(C₆H₅)O)₄)]*10H₂O
Li₂B₄O₇
Li₂CO₃
Li₂MoO₄
Li₂SeO₃*xH₂O
Li₂SeO₄
Li₂SO₄
Li₂SO₄*H₂O
Li₂TiO₃
Li₃PO₄*0.5H₂O
LiBF₄
LiBO₂
LiClO₄*3H₂O
LiHfO₃
LiIO₃
LiMn₂O₄
LiNbO₃
LiNO₃

NICODOM Raman Inorganics, 1939 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 66

LiOH
LiOH*H2O
LiTaO3
Lu(NO3)3*xH2O
Lu2(SO4)3*xH2O
Lu2O3
LuCl3*6H2O
LuF3
Mg(ClO4)2
Mg(ClO4)2*2H2O
Mg(ClO4)2*6H2O
Mg(NO3)2
Mg(NO3)2*6H2O
Mg(NO3)3*2H2O
Mg2Si
Mg4I2O11*xH2O
MgBr2
MgCl2
MgCl2*6H2O
MgCl2*6H2O
MgCl2*NH4Cl*6H2O
MgCO3
MgCO3*2H2O
MgCO3*5H2O
MgHPO4*3H2O
MgMoO4
MgO2
MgS2O3*6H2O
MgSeO3*4H2O
MgSeO4*6H2O
MgSO4
MgSO4*2H2O
MgSO4*5H2O
MgSO4*6H2O
MgSO4*7H2O
MgSO4*H2O
MgTiO3
MgWO4
mi-1;2-(CH2)3-1;2-C2B10H10
mi-8;9-NH2-5;6-C2B8H11
Mn(ClO4)2
Mn(ClO4)2*6H2O
Mn(CO)5Br
Mn(H2PO2)2*H2O
Mn(NO3)2
Mn(NO3)2*4H2O
Mn(NO3)2*6H2O
Mn2(CO)10
Mn3(PO4)2*7H2O
MnBr2
MnBr2*4H2O
MnCl2
MnCl2*4H2O
MnCO3
MnCO3*xH2O
MnF2
MnO2
MnSeO4*5H2O
MnSO4
MnSO4*4H2O
MnSO4*H2O
MnSO4*xH2O
Mo(CO)6
Mo.O.Zn
Mo2Cl10

NICODOM Raman Inorganics, 1939 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

Mo2S3
MoCl5
MoO2Cl2
MoO3
MoO3*xH2O
MoOCl4
MoS2
MoS3
MoSe2
MoSi2
MoSi2
N(C4H9)4H2PO4
N(CH3)3BH4
N(CH3CH2)4(CN)2
N2H4*2HCl
N2H4*HCl
Na(C6H5SO3)*H2O
Na(NH4)HPO4*4H2O
Na[Al(EDTA)]
Na[Fe(EDTA)]
Na[Fe(EDTA)]*2H2O
Na[Fe(EDTA)]*xH2O
Na2[Ba(EDTA)]
Na2[Ca(EDTA)]
Na2[Cd(EDTA)]
Na2[Fe(CN)5NO]*2H2O
Na2[H2(EDTA)]
Na2[H2(EDTA)]*2H2O
Na2[Mg(EDTA)]*2H2O
Na2[Mn(EDTA)]
Na2[Zn(EDTA)]*4H2O
Na2[Zn(EDTA)]*xH2O
Na2B4O7
Na2B4O7*10H2O
Na2CO3
Na2CO3*10H2O
Na2CO3*xH2O
Na2Cr2O7*2H2O
Na2CrO4
Na2CrO4*4H2O
Na2H2P2O7
Na2H2Sb2O7*4H2O
Na2H3IO6
Na2HAsO3*12H2O
Na2HAsO4
Na2HAsO4*7H2O
Na2HPO4
Na2HPO4*12H2O
Na2HPO4*2H2O
Na2HPO4*7H2O
Na2MoO4
Na2MoO4*2H2O
Na2O2
Na2S
Na2S2O3
Na2S2O3*5H2O
Na2S2O4
Na2S2O4*xH2O
Na2S2O5
Na2S2O5
Na2S2O6
Na2S2O8
Na2SeO3
Na2SeO3*5H2O
Na2SeO4

NICODOM Raman Inorganics, 1939 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 68

Na₂SiF₆
Na₂SiO₃*9H₂O
Na₂SnO₃
Na₂SnO₃*3H₂O
Na₂SO₃
Na₂SO₃*7H₂O
Na₂SO₄
Na₂SO₄*10H₂O
Na₂TeO₃*xH₂O
Na₂Ti₃O₇
Na₂WO₄*2H₂O
Na₂WO₄*2H₂O
Na₃[Co(NO₂)₆]
Na₃[Co(NO₂)₆]*xH₂O
Na₃[P(Mo₃O₁₀)₄]
Na₃[P(Mo₃O₁₀)₄]*6H₂O
Na₃[P(W₃O₁₀)₄]*xH₂O
Na₃AlF₆
Na₃AsO₃
Na₃AsO₄
Na₃AsO₄*12H₂O
Na₃BO₃
Na₃H₂IO₆
Na₃PO₄
Na₃PO₄*12H₂O
Na₃SbS₄
Na₃SbS₄*9H₂O
Na₃VO₄
Na₄(EDTA)
Na₄(EDTA)*4H₂O
Na₄(EDTA)*xH₂O
Na₄[Fe(CN)₆]
Na₄Fe(CN)₆*10H₂O
Na₄P₂O₇
Na₄P₂O₇*10H₂O
Na₅P₃O₁₀*xH₂O
Na₈Al₆Si₆O₂₄Cl₂
NaAsO₂
NaB₅O₈*5H₂O
NaBF₄
NaBH₄
NaBiO₃
NaBiO₃
NaBiO₃*xH₂O
NaBO₃*4H₂O
NaBr
NaBrO₃
NaClO₃
NaClO₄
NaClO₄*H₂O
NaCNO
NaCr₂O₇
NaH₂PO₂
NaH₂PO₂*H₂O
NaH₂PO₂*xH₂O
NaH₂PO₄
NaH₂PO₄*2H₂O
NaH₂PO₄*H₂O
NaH₃(SeO₃)₂
NaHCO₃
NaHSO₄*H₂O
NaIO₃
NaIO₄
NaN₃
NaNH₂

NICODOM Raman Inorganics, 1939 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 69

NaNO₂
NaNO₃
NaO₃C₃Cl₂N₃*2H₂O
NaOH
NaSCN
NaSCN*2H₂O
NaVO₃
Nb(OH)₅
Nb₂O₅
NbB₂
NbC
NbCl₅
NbO₂
NbSe₂
Nd(NO₃)₃*6H₂O
Nd(SO₃NH₂)₃
Nd(SO₄)₃*8H₂O
Nd₂O₃
Nd₂Ti₂O₇
NdCl₃
NdCl₃*6H₂O
NdF₃
NH₂NH₂*H₂SO₄
NH₂OH
NH₂OH*HCl
NH₄(SO₃NH₂)
NH₄[AuCl₄]*xH₂O
NH₄[Cr(SCN)₄(NH₃)₂]*H₂O
NH₄BF₄
NH₄Br
NH₄Cl
NH₄Cr(SO₄)₂*12H₂O
NH₄Fe(SO₄)₂*12H₂O
NH₄H₂PO₂
NH₄HCO₃
NH₄HF₂
NH₄HSeO₃
NH₄HSO₄
NH₄I
NH₄IO₃
NH₄NaHPO₄
NH₄NaHPO₄*4H₂O
NH₄NbF₆
NH₄NiCl₃*6H₂O
NH₄NO₃
NH₄PF₆
NH₄ReO₄
NH₄SCN
NH₄VO₃
Ni(BF₄)₂
Ni(ClO₄)₂*6H₂O
Ni(CN)₂
Ni(CN)₂
Ni(H₂PO₂)₂*6H₂O
Ni(NCS)₂
Ni(NO₃)₂
Ni(NO₃)₂*6H₂O
NiBr₂*3H₂O
NiCl₂
NiCl₂*6H₂O
NiF₂
NiF₂*4H₂O
NiI₂*xH₂O
NiO
NiSeO₄*6H₂O

NICODOM Raman Inorganics, 1939 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

NiSO4
NiSO4*7H2O
P
P2O5
P2O5*24WO3*44H2O
P2O5*24WO3*xH2O
P3N5
P4O10
P4S10*14NH3
Pb(BO2)2
Pb(BrO3)2*H2O
Pb(HCO3)2
Pb(HSeO3)2
Pb(CH3COO)2*Pb(OH)2
Pb(NO3)2
Pb(OH)2
Pb(PO3)2
Pb(SCN)2
Pb2Nb2O7
Pb2O
Pb2Sb2O7
Pb2SnO4
Pb3(PO4)2
Pb3O4
PbBr2
PbCl2
PbCO3
PbCrO4
PbCrO4*PbO
PbF2
PbO
PbO2
PBr3
PBr5
PbSe2O5
PbSnO3
PbSO4*xH2O
PbTe
PbTiO3
PbWO4
PCI5
Ph-O-(CH2)3PO3H2
piperidine-BH3
PN
Pr(NO3)3*5H2O
Pr(NO3)3*6H2O
Pr(SO3NH2)3
Pr2(CO3)3*xH2O
Pr2(SO4)3
PrCl3
PrPO4
Pt(NO3)2
Rb(TlBr4)
Rb2CO3
Rb2CrO4*xH2O
Rb2HPO4
Rb2MoO4
Rb2SO4
Rb3[SbCl6]*Rb[SbCl6]
RbClO4
RbH2PO3
RbI
RbNO3
RbOH
RbSCN

NICODOM Raman Inorganics, 1939 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

Re(CO)5Br
Re(CO)5Cl
Re2(CO)10
ReTe2
RhCl3
S8
Saccharin Sodium
Sb
Sb2O3
Sb2S3
Sb2S5
SbBr3
SbCl3
SbF3
SbI3
SbO2
SbOCl
Sc(NO3)3*6H2O
Sc2(SO4)3*5H2O
Sc2(SO4)3*xH2O
ScCl3*xH2O
Se
SeO2
SeS2
Si
Si3N4
SiC
SiC
SiCl4
SiO
SiO2
Sm(NO3)3
Sm(NO3)3*6H2O
Sm(NO3)3*xH2O
Sm2(SO4)3*8H2O
Sm2O3
SmCl3*6H2O
SmF3
SmO
SnBr2
SnBr4
SnCl2
SnCl2*2H2O
SnCl4
SnF2
SnI4
SnO
SnO2
SnO2*xH2O
SnSO4
Sr(NO3)2
SrBr2
SrBr2*6H2O
SrCl2
SrCl2*6H2O
SrCO3
SrCrO4
SrF2
SrHPO4
SrSO3
SrSO4
SrTiO3
Ta2O5
TaN
TaNbC2

NICODOM Raman Inorganics, 1939 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 72

Tb(NO₃)₃*5H₂O
Tb(NO₃)₃*6H₂O
Tb(SO₃NH₂)₃
Tb₂(C₂O₄)₃*10H₂O
Tb₂(SO₄)₃
Tb₂(SO₄)₃*8H₂O
TbCl₃*6H₂O
Te
Te(NO₃)₄
TeCl₄
TeO₂
Th(NO₃)₄
Th(NO₃)₄*4H₂O
ThO₂
Ti₂O₃ nebo Ti₃O₅, ruzne cas
TiC
TiCl₄
TiCN
TiN
TiO
TiO₂
TiOSO₄*xH₂O
TiSi₂
Ti₂(PtCl₆)
Ti₂CO₃
Ti₂Se₂O₅
Ti₂SO₄
TiBr*TII
TiNO₃
TiNO₃*3H₂O
Tm(NO₃)₃*5H₂O
Tm(SO₄)₃*8H₂O
Tm₂O₃
TmCl₃*6H₂O
UCl₄
UF₄
UO(NO₃)₂*6H₂O
UO₂(CH₃COO)₂*2H₂O
UO₂(NO₃)₂
UO₂F₂
UO₃
UO₄*xH₂O
urotropine-(BH₃)₂
urotropine-BH₃
V₂O₃
V₂O₅
VC
VO₂
VOSO₄
VOSO₄*xH₂O
W(CO)₆
W₄O₁₁
WC
WC/TiC
WCl₆
WO₃
WS₂
Y(NO₃)₃
Y(NO₃)₃*5H₂O
Y(NO₃)₃*6H₂O
Y₂(CO₃)₃*xH₂O
Y₂(SO₄)₃*8H₂O
Y₂O₃
Y₂S₃
Yb(NO₃)*5H₂O

NICODOM Raman Inorganics, 1939 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

Yb(SO4)3
Yb2(SO4)3*xH2O
Yb2O3
YbCl3*6H2O
YbF3
YBr3
YCl3*6H2O
Zn
Zn(BF4)2*xH2O
Zn(ClO4)2*6H2O
Zn(CN)2
Zn(IO3)2
Zn(NO3)2
Zn(NO3)2*4H2O
Zn(NO3)2*6H2O
Zn[Hg(SCN)4]
Zn2[Fe(CN)6]*3H2O
Zn3(PO4)2
Zn3(PO4)2*4H2O
Zn3[Co(CN)6]2
Zn3As2
Zn3P2
ZnCl2
ZnCO3
ZnCrO4
ZnI2
ZnMoO4
ZnO
ZnO*xH2O
ZnS
ZnSe
ZnSeO3*xH2O
ZnSeO4
ZnSeO4*6H2O
ZnSO4
ZnSO4*6H2O
ZnSO4*7H2O
ZnSO4*xH2O
ZnTiO3
Zr(NO3)4
Zr(SO4)2
Zr(SO4)2*4H2O
Zr(SO4)2*xH2O
ZrB2
ZrC
ZrCl4
ZrN
ZrO(ClO4)2*xH2O
ZrO(NO3)2
ZrO(NO3)2*2H2O
ZrO(NO3)2*xH2O
ZrO2
ZrOCl2
ZrOCl2*8H2O
ZrSiO4
(4-CH3OC6H4)(C6H5)2SiCl
(BiO)2CO3
(C10H14O6)Ca*2H2O
(C10H17O2)K
(C12H25SO4)Li
(C12H25SO4)Na
(C12H28O4)Ti
(C12H28O4)Zr
(C16H31O2)2Pb
(C16H31O2)Na

NICODOM Raman Inorganics, 1939 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 74

(C16H33SO4)Na
(C16H36N)BF4
(C16H36N)NO3
(C18H31O2)Na
(C18H33O2)K
(C18H33O2)Na
(C18H6Br9O3)Bi
(C22H38O4)Zn
(C28H60N)Br
(C2ClF2O2)Na
(C2H2ClO2)Na
(C2H5)2NCSSNa*3H2O
(C2H5)2PO3
(C2H5O)4Ti
(C2H5O)5Nb
(C2HO4)K
(C2O4)(NH4)2
(C2O4)(NH4)2*H2O
(C2O4)3(NH4)3Fe
(C2O4)3Bi2
(C2O4)3Ce2
(C2O4)3Ce2*9H2O
(C2O4)3Ce2*xH2O
(C2O4)3CrK3
(C2O4)3Dy2*xH2O
(C2O4)3Er2*xH2O
(C2O4)3Eu2*xH2O
(C2O4)3Gd2*xH2O
(C2O4)3La2
(C2O4)3Pr2*xH2O
(C2O4)3Sc2
(C2O4)3Sc2*2H2O
(C2O4)3Y2*9H2O
(C2O4)3Y2*xH2O
(C2O4)Ba
(C2O4)Ba*H2O
(C2O4)Be*xH2O
(C2O4)Ca
(C2O4)Ca*xH2O
(C2O4)Cd*xH2O
(C2O4)Cu
(C2O4)Cu*0.5H2O
(C2O4)Fe*2H2O
(C2O4)Fe*xH2O
(C2O4)K2
(C2O4)K2*H2O
(C2O4)Li2
(C2O4)Li2*xH2O
(C2O4)Mg
(C2O4)Mg*2H2O
(C2O4)Mn*2H2O
(C2O4)Na2
(C2O4)NH4TiO*H2O
(C2O4)Ni*2H2O
(C2O4)Sn
(C2O4)Ti2
(C2O4)Zn
(C2O4)Zn*2H2O
(C2O4)Zn*xH2O
(C3H3O3)Na
(C3H5O2)2Ca
(C3H5O2)2Pb
(C3H5O2)Cs
(C3H5O2)Na
(C3H5O3)2Ca

NICODOM Raman Inorganics, 1939 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 75

(C3H5O3)2Ca
(C3H5O3)2Mg
(C3H5O3)2Mn*2H2O
(C3H5O3)2Zn*xH2O
(C3H5O3)Ag
(C3H5O3)Li
(C3H5O3)Li
(C3H7N6)2*HPO3*4H2O
(C3H7O3S2)Na
(C4O8H4N)Br
(C4H12N)BF4
(C4H29OSO3)Na
(C4H3O8)K*2H2O
(C4H4O4)Ba
(C4H4O5)Na2
(C4H4O6)(NH4)2
(C4H4O6)2KSbO
(C4H4O6)2KSbO*(1/2)H2O
(C4H4O6)Ca
(C4H4O6)Ca*4H2O
(C4H4O6)HK
(C4H4O6)HNa
(C4H4O6)HNa*H2O
(C4H4O6)K2*0.5H2O
(C4H4O6)K2*1.5H2O
(C4H4O6)KNa
(C4H4O6)KNa*4H2O
(C4H4O6)KSbO
(C4H4O6)Na2
(C4H4O6)Na2*2H2O
(C4H6N3)2ClO4
(C4H6O5)Na*H2O
(C4H7O2)Na
(C4H7O3)Na
(C4H7O3)Na
(C4H7O3)Na
(C4H7OS2)Na
(C4H9)2Sn(C9H5NO)2
(C4H9)2Sn(OOC(CH2)4COO)
(C4H9)2Sn(OOCC6H4COO)
(C4H9)2Sn(OOCCOO)
(C4H9)2Sn(OOCCCH=CHCOO)
(C4H9)2Sn(OOCCCH2COO)
(C4H9)2SnCl2
(C4H9)2SnCl2*C10H8N2
(C4H9)2SnCl2*C12H8N2
(C4H9)3SnBr
(C4H9)3SnOOCCH3
(C4H9)3SnOSn(C4H9)3
(C4H9)4NF*xH2O
(C4H9)4Sn
(C4HO4)K
(C4O4H)Na
(C4O4H2)Ca
(C4O4NH)Na2*H2O
(C5H10NS2)2Ni
(C5H10NS2)Na
(C5H11CO7)Ca*2H2O
(C5H5)2TiCl2
(C5H5O5)K
(C5H5O5)Na
(C5H6O4)Na2
(C5H6O5)Na2
(C5H7O2)2Ca*xH2O
(C5H7O2)2Cu

NICODOM Raman Inorganics, 1939 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 76

(C5H7O2)2Mg*2H2O
(C5H7O2)2Ni
(C5H7O2)2Sr
(C5H7O2)2Zn
(C5H7O2)2Zn*xH2O
(C5H7O2)3Al
(C5H7O2)3Cr
(C5H7O2)3Cr
(C5H7O2)3Fe
(C5H7O2)3Ga
(C5H7O2)3La*xH2O
(C5H7O2)3V
(C5H7O2)4Zr
(C5H7O2)Ti
(C5H7O3)Na
(C5H8NO4)Na
(C5H8NO4)Na
(C5H8NO4)Na*H2O
(C5HF6O2)2Ca*2H2O
(C5HF6O2)2Mn*3H2O
(C5HF6O2)2Zn*2H2O
(C5HF6O2)3Y*2H2O
(C6Cl2O4)Ba
(C6Cl2O4)Ba*3H2O
(C6H10O8)Ca*2H2O
(C6H11O7)2Ca
(C6H11O7)K
(C6H11O7)Na
(C6H11O7)Na*xH2O
(C6H12N2S4)Ni
(C6H12NO3S)Na
(C6H5)2Cl2Pb
(C6H5)2Hg
(C6H5)2HPO3
(C6H5)2Sn(OOCCH3)2
(C6H5)3As
(C6H5)3CISi
(C6H5)3OP
(C6H5)3PbCl
(C6H5)3Sb
(C6H5)3SbBr2
(C6H5)3SbI2
(C6H5)3SbOH
(C6H5)3SiC□CH
(C6H5)3Sn(C9H5NO)
(C6H5)3SnBr
(C6H5)3SnCl
(C6H5)3SnCl*C12H8N2
(C6H5)3SnI
(C6H5)3SnOH
(C6H5)3SnOCC(CH3)3
(C6H5)3SnOCC6H4(NHCOCH3)
(C6H5)3SnOCC6H4(NO2)
(C6H5)4AsCl
(C6H5)4BNa
(C6H5)4Pb
(C6H5)4Sn
(C6H5)H2AsO3
(C6H5CH2)2NH-B12H11-NMe4 +
(C6H5CH2)2SnBr2
(C6H5CH2)3SnCl
(C6H5O7)(NH4)3
(C6H5O7)HCa*4H2O
(C6H5O7)HNa2
(C6H5O7)K3

NICODOM Raman Inorganics, 1939 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

(C6H5O7)K3*H2O
(C6H5O7)Li3
(C6H5O7)Li3*4H2O
(C6H5O7)Li3*xH2O
(C6H5O7)Na3
(C6H5O7)Na3*2H2O
(C6H5O7)Na3*2H2O
(C6H5O7)Na3*5H2O
(C6H6NO3S)Na
(C6H6O7)(NH4)2
(C6H6O7)(NH4)2
(C6H6O7)2Mg3
(C6H6O7)Mg
(C6H7O2)K
(C6H7O6)Na
(C6H7O7)(NH4)
(C6H7O7)(NH4)
(C6H7O7)Na
(C6H9O3)2Ca*2H2O
(C6H9O3)2Ca*2H2O
(C6H9O3)Na
(C6H9O3)Na
(C6H9O7)2Ca
(C6H9O7)Na
(C6H9O8)K
(C7H52O46)Bi
(C7H10O4)Na2*xH2O
(C7H11O5)Ca
(C7H15SO3)Na
(C7H5O2)Li
(C7H5O2)Na
(C7H7)2HPO3
(C7H8N7S4)Cr*H2O
(C7H8O3S)2Cd
(C7H8O3S)2Co
(C7H8O3S)2Zn
(C7H8O3S)Ag
(C8H15O2)2Ba
(C8H15O2)2Ca
(C8H15O2)3La
(C8H15O2)3Y
(C8H15O2)Na
(C8H20N)I
(C8H4O4)K2
(C8H5O4)K
(Ca.Mo.O.P.Zn)x
(CCl3SO3)Na
(CF3CO2)2Hg
(CF3CO2)2Mn
(CF3CO2)2Zn*xH2O
(CF3CO2)3Eu*3H2O
(CF3CO2)3Y*xH2O
(CF3CO2)Ag
(CF3CO2)Cs
(CF3CO2)K
(CF3CO2)Li
(CF3CO2)Na
(CF3CO2)NH4
(CF3SO3)Ag
(CF3SO3)Na
(H2C=C(CH3)CO2)Na
(HCO2)2Ca
(HCO2)2Cd
(HCO2)2Mg
(HCO2)2Mg*2H2O

NICODOM Raman Inorganics, 1939 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

(HCO₂)₂Ni
(HCO₂)₂Ni*2H₂O
(HCO₂)₃Ce
(HCO₂)Cs
(HCO₂)K
(HCO₂)Li*H₂O
(HCO₂)Na
(HCO₂)NH₄
(HOC₆H₄COO)₂Hg
(HOC₆H₄COO)₂Zn
(HOC₆H₄COO)Na
(CH₂=CH)₂Sn(OOCCH₃)₂
(CH₃)₂AsO₂Na
(CH₃)₂AsO₂Na*3H₂O
(CH₃)₂CHCH₂(C₆H₅)₂SiCl
(CH₃)₂SnCl₂
(CH₃)₃PO₃
(CH₃)₃PO₄
(CH₃C₆H₄SO₃)Na
(CH₃COO)₃Ce*xH₂O
(CH₃COO)₂*4H₂O
(CH₃COO)₂Ba
(CH₃COO)₂Ba*H₂O
(CH₃COO)₂Ca
(CH₃COO)₂Ca*xH₂O
(CH₃COO)₂Cd
(CH₃COO)₂Cd*2H₂O
(CH₃COO)₂Cu
(CH₃COO)₂Hg
(CH₃COO)₂Mg*4H₂O
(CH₃COO)₂Mn
(CH₃COO)₂Mn*4H₂O
(CH₃COO)₂Ni*4H₂O
(CH₃COO)₂Pb
(CH₃COO)₂Pb*3H₂O
(CH₃COO)₂Pb*Pb(OH)₂
(CH₃COO)₂Sr
(CH₃COO)₂UO₂*2H₂O
(CH₃COO)₂Zn
(CH₃COO)₂Zn*2H₂O
(CH₃COO)₃Cr
(CH₃COO)₃Cr*6H₂O
(CH₃COO)₃Dy*xH₂O
(CH₃COO)₃Er*xH₂O
(CH₃COO)₃Er*xH₂O
(CH₃COO)₃Er*xH₂O
(CH₃COO)₃Eu*xH₂O
(CH₃COO)₃Gd*3H₂O
(CH₃COO)₃Gd*xH₂O
(CH₃COO)₃Ho*4H₂O
(CH₃COO)₃La*xH₂O
(CH₃COO)₃Lu
(CH₃COO)₃Lu*xH₂O
(CH₃COO)₃Nd*xH₂O
(CH₃COO)₃Pr*xH₂O
(CH₃COO)₃Sc*2H₂O
(CH₃COO)₃Sc*xH₂O
(CH₃COO)₃Tb*xH₂O
(CH₃COO)₃Tm
(CH₃COO)₃Tm*xH₂O
(CH₃COO)₃Y
(CH₃COO)₃Y*xH₂O
(CH₃COO)₄UO₂Mg
(CH₃COO)₄UO₂Zn
(CH₃COO)₆Be₄O

NICODOM Raman Inorganics, 1939 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

(CH3COO)Ag
(CH3COO)Cs
(CH3COO)K
(CH3COO)K*xH2O
(CH3COO)Li
(CH3COO)Li*2H2O
(CH3COO)Na
(CH3COO)Na*3H2O
(CH3COO)NH4
(CH3COO)Rb
(CH3COO)Ti
(CH3CH2CH2CH2)2(C6H5)SiCl
(CH3O)4Ti
(Me2NBH2)2
(Me3N)2BH2+I-
(MgCO3)4*Mg(OH)2*5H2O
(NaPO3)6
(NaPO3)x
(NC12H28)I
(NC16H36)OH
(NC20H44)Cl
(NC20H44)I
(NC24H52)Cl
(NC4H12)Cl
(NC4H12)OH*5H2O
(NH2OH)2*H2SO4
(NH4)10H2(W2O7)6
(NH4)10H2(W2O7)6*xH2O
(NH4)2[CuCl4]*2H2O
(NH4)2[HfF6]
(NH4)2[SiF6]
(NH4)2BeF4
(NH4)2C4H4O6
(NH4)2Ce(NO3)6
(NH4)2CO3
(NH4)2CO3*xH2O
(NH4)2Cr2O7
(NH4)2CrO4
(NH4)2Fe(SO4)2
(NH4)2H2PO4
(NH4)2HPO4
(NH4)2Ni(SO4)2*6H2O
(NH4)2S2O3
(NH4)2S2O8
(NH4)2SO4
(NH4)2UO7
(NH4)2WO4
(NH4)3[Cr(HPO3)3]*4H2O
(NH4)3[P(Mo3O10)4]
(NH4)3[P(Mo3O10)4]*xH2O
(NH4)3PO4*3H2O
(NH4)3RhCl6
(NH4)6H2W12O40*H2O
(NH4)6Mo7O24*4H2O
(NH4)6Mo7O24*4H2O
(NH4)F
(NH4)Fe(SO4)2*12H2O
(NH4)MnPO4*H2O
(OC4H9)4Ti
(OC4H9)4Zr
(OC4H9)5Ta
(OOC)2Cu
(ZnCO3)*2ZnO*3H2O
[(CH3)4C5H]2Fe
[(P(C6H5)3)(CO)IrCl]

NICODOM Raman Inorganics, 1939 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

[(P(C6H5)3)2PdCl2]
 [(P(C6H5)3)3RhCl]
 [1-Me2N-1-CB11H11]-NMe4+
 [1-Me2N-2-C6H5CH2-1-CB11H10]-NMe4+
 [1-NH2-1-CB11H11]-HNEt3+
 [1-NH2-1-CB11H11]-Na+.2H2O
 [1-Ph3Si-1-CB11H11]-PPh3Me+
 [2-Co-(1;7-C2B9H11)2]-Cs+
 [2-Co-(1-NH3-1-CB10H10)2]-Cs+
 [3;3'-Co2-(1;2-C2B9H11)2(1';2'-C2B8H10)]2-(Cs+)
 [3-Co-(1;2-C2B9H10)2]-mi-8;4'-NMe2
 [3-Co-(1;2-C2B9H10)2-8;8'-I2]-Cs+
 [3-Co-(1;2-C2B9H10)2-mi-8;8'-C6H4]-Cs+
 [3-Co-(1;2-C2B9H10)2-mi-8;8'-O]-Cs+
 [3-Co-(1;2-C2B9H10)2-mi-8;8'-S]-NMe4+
 [3-Co-(1;2-C2B9H10)2-mi-8;8'-S2]-AsPh4+
 [3-Co-(1;2-C2B9H11)2]-AsPh4+
 [3-Co-(1;2-C2B9H11)2]-Cs+
 [3-Co-(1;2-C2B9H11)2]-NBu4+
 [3-Co-(1;2-C2B9H8-8;9;12-Br3)2]-Cs+
 [3-Co-(1;2-C2B9H8-8;9;12-Br3)2]-NBu4+
 [3-Co-(1;2-C2B9H8-8;9;12-Cl3)2]-Cs+
 [3-Co-(8-C6H5-1;2-C2B9H10)-(1';2'-C2B9H11)]-Cs+
 [3-Co-(8-I-1;2-C2B9H10)-(1';2'-C2B9H11)]-Cs+
 [3-Co-(8-MeO-1;2-C2B9H10)-(1';2'-C2B9H11)]-NMe4+
 [3-Fe-(1;2-C2B9H10)2]-8-Me2S
 [7-tBuNH-7;8;9-C3B8H10]-PPh3Me+
 [8;8'-Cl2-3-Co-(1;2-C2B9H10)2]-Cs+
 [9-NCS-7;8-C2B9H11]-HNMe3+
 [Ce(CH3C8H16N4(CH2P(O)(C6H5)O)3)]2*14H2O
 [Co(en)2CO3]Cl
 [Co(NH2CH2CH2NH2)3]Cl3
 [Co(NH2CH2CH2NH2)3]I3*H2O
 [Co(NH3)6]Cl3
 [Co(O2NC(CH2NHCH2CH2NHCH2)3CNO2)]Cl3
 [Co(O2NC(CH2NHCH2CH2NHCH2)3CNO2)]Cl3
 [Cu(NH3)4]SO4
 [Fe(C12H8N2)2(CN)2]
 [CH3(CH2)15]4NBr
 [CH3(CH2)16COO]2Ca
 [CH3(CH2)16COO]2Ca
 [CH3(CH2)16COO]2Ca
 [CH3(CH2)16COO]2Cd
 [CH3(CH2)16COO]2Mg
 [CH3(CH2)16COO]2Mn
 [CH3(CH2)16COO]2Zn
 [CH3(CH2)16COO]3Al
 [CH3(CH2)16COO]3Al
 [CH3(CH2)16COO]Na
 [CH3(CH2)17]4NBr
 [CH3(CH2)2]4NBr
 [CH3(CH2)4]4NBr
 [CH3(CH2)5]4NBr
 [La(CH3C8H16N4(CH2P(O)(C6H5)O)3)]2*14H2O
 [Mn(OP(CH2N(CH3)2)3)2(H2O)2](ClO4)2
 [NH3OH]HSO4
 [NH4SO3]2NH
 [NiCl2(P(C6H5)3)2]
 [Zn(OP(CH2N(CH3)2)3)2(H2O)2](ClO4)2
 1-(1;2-C2B10H11)-S(CH2)6S-9'-(1;2-C2B10H11)
 1-(cpCo)-2;4-C2B9H11
 1;1'-(C6H13)2-[3-Co-(1;2-C2B9H10)2]-Cs+
 1;12-(SH)2-1;12-C2B10H10
 1;12-Br2-1;2-C2B10H10
 1;12-C2B10H12

NICODOM Raman Inorganics, 1939 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

1;2-(1;7-C2B10H11-9-S-)2C2H4
 1;2-(C6H5)2-1;2-C2B10H10
 1;2-(SH)2-1;2-C2B10H10
 1;2-bis(acetoxymethyl)-1;2-C2B10H10
 1;2-C2B10H12
 1;2-Cl2-B12H102-(Bu4N+)2
 1;2-dipropenyl-1;2-C2B10H10
 1;6-(Me2S)2-B10H8
 1;7;9-Cl3-B12H92-(Bu4N+)2
 1;7-C2B10H12
 1;7-Cl2-B12H102-(Bu4N+)2
 1;7-I2-B12H102-(Bu4N+)2
 10-(CH2)4S-7;8-C2B9H11
 10-C6H5CH2NH2-7;8-C2B9H11
 10-dioxane-7;8-C2B9H11
 10-Me2S-7;8-C2B9H11
 10-Me3N-7;8;10-C3B8H10
 12-Br-1-Me3N-1-CB11H10
 12-Br-1-SH-1;2-C2B10H10
 12-C2H5-1-CB11H11-NMe4+
 12-C6H5-1-CB11H11-Cs+
 12-CH3-1-CB11H11-HNMe3+
 12-I-1-CB11H11-HNMe3+
 12-I-1-SH-1;2-C2B10H10
 12-Me2S-1-CB11H11
 1-Br-1;2-C2B10H11
 1-C2H5-1-CB11H11-Bu4N+
 1-C6H5-1;2-C2B10H11
 1-C6H5CH2-1;2-C2B10H11
 1-CB11H12-Cs+
 1-CB11H12-HNEt3+
 1-COOH-1;2-C2B10H11
 1-COOH-1;7-C2B10H11
 1-dihydroxypropyl-1;7-C2B10H11
 1-Et3NBH2-1;2-C2B10H11
 1-F-B10H92-(Cs+)2
 1-HOOCCH2NMe2-1-CB11H11
 1-HOOC-CH2S-1;2-C2B10H11
 1-CH2-CH-CH2-1;7-C2B10H11
 1-CH2OH-1;2-C2B10H11
 1-CH3-1;2-C2B10H11
 1-CH3-12-SH-1;2-C2B10H10
 1-CH3-2-SCH2COOH-1;2-C2B10H10
 1-CH3-9-SCH2COOH-1;2-C2B10H10
 1-CH3NH2-1-CB11H11
 1-CH3SO-1;2-C2B10H11
 1-chlorhydroxypropyl-1;7-C2B10H11
 1-Me2NH-1-CB11H11
 1-Me3N-1-CB11H11
 1-MeEtNH-1-CB11H11
 1-OH-1;2-C2B10H11
 1-propenyl-1;2-C2B10H11
 1-SB11H11
 1-SH-1;2-C2B10H11
 1-urotropine-1-CB11H11
 2AlO4Si.K.Na
 2-C6H5-1;12-C2B10H11
 2-CB10H11-Cs+
 2-Cl-6;9-(Me2S)2-B10H11
 2-Co-(1;7-C2B9H10)2-mi-6;6'-NH2
 2-Co-(1;7-C2B9H10)2-mi-6;6'-SMe
 2-I-B10H13
 2-Ni-(1-NH3-1-CB10H10)2
 2PbCO3*Pb(OH)2
 3-(8'-nido-5;6-C2B8H11)-closo-1;2-C2B10H11

NICODOM Raman Inorganics, 1939 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

3-(cpCo)-1;2-C2B9H11
 3-(Et-cpCo)-1;2-C2B9H11
 3-C6H5-1;2-C2B10H11
 3-Co-(1;2-C2B9H10)-(1⁺;2⁻-C2B9H11)-4-Me2S
 3-Co-(1;2-C2B9H10)-(1⁺;2⁻-C2B9H11)-8-Me2S
 3-Co-(1;2-C2B9H10)2-mi-8;8⁻-N(Me)2
 3-Co-(1;2-C2B9H10)2-mi-8;8⁻-OCH3
 3-Co-(1;2-C2B9H10)2-mi-8;8⁻-S-allyl
 3-Co-(1;2-C2B9H10)2-mi-8;8⁻-SBu
 3-Co-(1;2-C2B9H10)2-mi-8;8⁻-SeCH3
 3-Co-(1;7-C2B9H10)2-mi-6;6⁻-S-allyl
 3-Co-(1;7-C2B9H10)2-mi-6;6⁻-SBu
 3-Co-(1;7-C2B9H10)2-mi-6;6⁻-SEt
 3MgO*4SiO2*H2O
 4;6-C2B7H13
 4;9-(SH)2-1;7-C2B10H10
 4-CB8H14
 4-I-1;2-C2B10H11
 4-Me2S-B9H13
 4-MeS-1;2-C2B10H11
 4MgCO3*Mg(OH)2*xH2O
 4-SH-1;2-C2B10H11
 5-(CH3)2CH-7;8-C2B9H11-HNMe3+
 5;6-C2B8H12
 5;6-I2-7;8-C2B9H10-Me4N+
 5-Br-6;9-(Me2S)2-B10H11
 5-Br-7;8-C2B9H11-Cs+
 5-C6H5-1;7-C2B10H11
 5-CH3-11-Me2S-7;8-C2B9H10
 5-CH3-6;9-(Me2S)2-B10H11
 5-CH3-9-Me2S-7;8-C2B9H10
 5-I-6;9-(Me2S)2-B10H11
 5-Me3N-4;9-C2B7H13
 6;6⁻-urotropine-(4-SB8H10)2
 6;9-(PPh3)2-B10H12
 6;9-(pyridine)2-B10H12
 6;9-D2-B10H12
 6-Bu3N-5;10-C2B8H12
 6-CB9H12-NMe4 +
 6-Et2NH-5;10-C2B8H12
 6-PPh3-4-SB8H10
 6-pyridine-4-CB8H12
 6-SB9H12-Cs+
 7-(C6H5CH2)2NH-7-CB10H12
 7;12-C2B10H13-HNMe3+
 7;8;10-C2NB8H11
 7;8;7⁻;8⁻-C4B18H22
 7;8;9-C3B8H11-PPh4 +
 7;8;9-C3B8H11-Tl+
 7;8-C2B9H12-Cs+
 7;8-C2B9H12-HNMe3+
 7;8-CSB6H11-PPh4+
 7-C3H7-7;8-C2B9H11-PPh4 +
 7-C6H11NH2-7-CB10H12
 7-C6H5-7;8-C2B9H11-NMe4 +
 7-C6H5-8-C6H5CH2S-7;8-C2B9H10-NMe4 +
 7-C6H5-9-Me2S-7;8-C2B9H10
 7-CB10H13-HNEt3+
 7-CH3-7;8-C2B9H11-Cs+
 7-CH3-7;8-C2B9H11-HNMe3+
 7-CH3CONH2-7-CB10H12
 7-Me2S-7;8-C2B9H11
 7-Me3N-7;8;9-C3B8H10
 7-Me3N-7;8-CSB9H9
 7-Me3N-7-CB10H12

NICODOM Raman Inorganics, 1939 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

7-Me3N-8-C6H5CH2-7-CB10H11
7-NH2-7-CB10H12-NMe4+
7-pyridine-CH2-7;8-C2B9H11
7-tBuNH2-7;8;9-C3B8H10
7-tBuNHMe-7;8;9-C3B8H10
7-urotropine-7-CB10H12
8-Me2S-7;9-C2B9H11
8-Me3N-9-CH3-6-CB9H10
8-Me3N-9-CH3-6-CB9H12
8-MeS-1;2-C2B10H11
9-(CH2)4S-CH2-7;8-C2B9H11
9;10-Br2-1;7-C2B10H10
9;11-Br2-7;8-C2B9H10-NMe4+
9;11-I2-7;8-C2B9H10-NMe4+
9;12-(SH)2-1;2-C2B10H10
9;12-Br2-1;2-C2B10H10
9;12-Cl2-1;2-C2B10H10
9;12-I2-1;2-C2B10H10
9;9'-S2-(1;7-C2B10H11)2
9;9'-S3-(1;7-C2B10H11)2
9-Br-1;7-C2B10H11
9-Br-10-MeS-1;7-C2B10H10
9-Br-12-SH-1;2-C2B10H10
9-Br-1-MeS-1;2-C2B10H10
9-Br-1-SH-1;2-C2B10H10
9-Br-1-SCH2COOH-1;2-C2B10H10
9-C6H5-1;7-C2B10H11
9-Cl-1;2-C2B10H11
9-Cl-1;7-C2B10H11
9-Cl-12-SH-1;2-C2B10H10
9-Cl-1-SH-1;2-C2B10H10
9-Cl-1-SCH2COOH-1;2-C2B10H10
9-Cl-7;8-C2B9H11-NMe4+
9-CN-B10H132-(NBu4+)2
9-Et2S-CH2-7;8-C2B9H11
9-Et3N-6-SB9H11
9-CH2=CH-CH2S-1;7-C2B10H11
9-CH3-1;2-C2B10H11
9-CH3-11-pyridine-7;8-C2B9H10
9-CH3-1-SH-1;2-C2B10H10
9-CH3NC-6-SB9H11
9-I-1;2-C2B10H11
9-I-12-SH-1;2-C2B10H10
9-I-12-SCH2COOH-1;2-C2B10H10
9-I-1-SH-1;2-C2B10H10
9-I-1-SCH2COOH-1;2-C2B10H10
9-isochinoline-5;6-C2B8H12
9-Me-11-PPh3-7;8-C2B9H10
9-Me2S-6-SB9H11
9-Me2S-7;8-C2B9H11
9-MeNH2-5;6-C2B8H12
9-MeS-7;8-C2B9H11-Cs+
9-MeS-7;8-C2B9H11-NMe4+
9-NCS-7;8-C2B9H11-NMe4+
9-OH-7;8-C2B9H11-Cs+
9-OH-7;8-C2B9H11-NMe4+
9-piperidine-5;6-C2B8H12
9-PPh3-6-NB9H12
9-PrNH2-5;6-C2B8H12
9-pyridine-7;8-C2B9H11
9-R(+)-C6H5-C2H4-NH2-5;6-C2B8H12
9-S(-)-C6H5-C2H4-NH2-5;6-C2B8H12
9-SCH2COOH-1;2-C2B10H11
9-tBuNH2-5;6-C2B8H12
C10H10Cl2Ti

NICODOM Raman Inorganics, 1939 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

C10H10Cl2Zr
C10H10Fe
C10H10N2O6P2
C10H14O2Si
C10H15N2O4P
C10H17N2O10P
C10H20O5Si
C10H203SNa
C11H10FeO10*
C11H11N2O6P
C11H12FeO
C11H13BrSi
C11H14Sn
C12H10Cl2Si
C12H10Cl2Sn*C10H8N2
C12H10Cl2Sn*C12H8N2
C12H11O2P
C12H12FeO
C12H12O2Si
C12H17O4P
C12H20O4Sn
C12H24O4Sn
C12H27BrSn
C12H27ClSn
C12H28O4Ti
C12H28Sn
C12H30N4O6P2
C12H32N4O8P4
C13H12FeO2
C13H14NO3P
C13H24N3O11P*CIH*3/2H2O
C13H24O4Sn
C13H25N4.I
C13H33N4O9P3
C14H13ClSi
C14H14I2Sn
C14H15O2P
C14H16BNO
C14H20FeIN
C14H23N3O10
C14H32N2O6P2
C14H34N4O6P2
C15H16FeO2
C15H18NO2P
C16H19FeNO
C16H20F17NO3S
C16H22Cl2P2Pt
C16H22O4Sn
C16H28Cl2Pd2
C16H28N4O8
C16H32N4
C17H23FeNO
C17H33N5O13P2
C17H35N4O14P3
C18H13N(SO4)2Na2
C18H15BrGe
C18H15Cl2Sb
C18H16OSn
C18H17NSi
C18H20O4Sn
C18H24Cl2N2Pd2+2
C18H26Cl2Ti
C18H26Cl2Zr10*
C18H28N4.Br.I
C18H33N4O10P

NICODOM Raman Inorganics, 1939 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 85

C18H33P
C18H36N3O12P3
C19H16O2Sn
C19H27N3O4S2
C19H42BrN
C20H16Cl2N4Ru*2H2O
C20H18O2Sn
C20H20ClOP
C20H20CIP
C20H20NO3P
C20H30Cl2Ti
C20H30Cl4Rh2
C21H16N3O3P
C21H20NO5P
C21H21O4P
C21H21P
C21H24FeO
C21H26Fe
C22H16N2O2Sn
C22H24NO3P
C22H24O4Sn
C22H28O6Sn
C22H30N2O4Sn
C22H30N2S4Sn
C22H34N5O10P
C23H18O9S
C23H19FeO2P
C23H19FeOP
C24H20BF4N
C24H20O4Si
C24H22N2Cl2Sn
C24H22O3PRh
C24H40O3PRh
C25H22P2
C25H26FeNP
C25H26FeNPS
C25H29NO8S3
C25H30NO3P
C25H31N3O6S3
C26H20O4Sn
C26H24P2
C26H24P2(CO)4Mo
C26H42Fe
C26H42N4O6P2
C27H26P2
C28H22N2Cl2Sn
C28H26NO5P
C28H36NO3P
C2H10BN
C2H2O4(NH4)*0.5H2O
C2H7PO2
C2H8NO2P
C2H8O7P2
C2H9N5*C2O4*1/2H2O
C2H9N5*C4H5O4
C2H9N5*NO3
C2H9N5*PO3*3H2O
C2H9N5*SO4*H2O
C2H9NO6P2
C30H20N2O2Sn
C30H24N2O2Sn
C30H24N6Cl2Ru*6H2O
C30H32N2O4S2
C30H36N2O8P4
C30H42Cl6O12Ti3

NICODOM Raman Inorganics, 1939 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

C32H67O4P
C32H74O13Si8
C34H28Cl2FeP2Pd
C34H28FeO2P2
C34H28FeP2
C35H30Cl4FeP2Pd
C36H30Cl2P2Pt
C36H48N4O8P4
C36H74S
C36H74S2
C37H30ClIrOP2
C37H30ClOP2Rh
C38H37FeNP2
C3H10NO2P
C3H10NO3P
C3H10NO3P
C3H11NO6P2
C3H11NO6P2
C3H11NO7P2*2Na
C3H7N6*C4H4NO6
C3H7N6*H2PO4
C3H7NO2*1/2HNO3
C3H8NO2*C6H10O4
C3H8NO2*HC2O4
C3H8NO2*NO3
C3H8NO4P
C40H78O6Sn
C45H70N10O16P2S
C4H10CrN7S4
C4H11N2O4P
C4H11N2O4P
C4H11NO8P2
C4H12NO3P
C4H12NO3P
C4H12O4Si
C4H13NO7P2
C4H6N3*(ClO4)2
C4H6N3*HC2O4*H2O
C4H7AlO5*xH2O
C54H45ClCuP3
C54H45ClP3Rh
C55H46OP3Rh
C5H11NO2*1/2H2O4Se*1/2H2O
C5H11NO2*1/3H2O4Se
C5H11NO2*HNO3
C5H11O4P
C5H12NO4P
C5H13N2O4P
C5H13O4P
C5H14NO2P
C5H14NO2P
C5H15ClSi2
C5H6NClO4
C5H6NO3P
C6H12Na2O6S4
C6H13NO2*1/2H2O4Se
C6H13PO3
C6H14NO3P
C6H14NPO2
C6H15O3P
C6H16OSi
C6H24N6Cl2Ni*2H2O
C6H24N6NiO3S2
C6H5BiO7
C6H5Cl2OP

NICODOM Raman Inorganics, 1939 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 87

C6H5H2PO3
C6H7BO2
C6H7PO2
C6H8NAsO3
C6H8NO3P
C7H10NO2P
C7H15O4P
C7H16BrO3P
C7H16BrO3P
C7H17N2O4PS
C7H8Br2Pd
C7H8NO5P
C7H9BO2
C7H9NO2S
C7H9O3P*Na
C8H12Cl2Pd
C8H12NO2P
C8H12NPO3
C8H18O2S
C8H18OSn
C8H19N2O4P
C8H20O4Si
C8H5MnO3
C8H8HgO2
C8H9FO3S
C9H14CIN
C9H15NO5P2
C9H16BF4N3O3
C9H20O5Si
C9H22O6P2

www.raman-spectra.com Nicodrom

NICODOM Raman Inorganics, 1939 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 88