



NICODOM FTIR Pharmaceuticals - List of spectra

The infrared spectral library „NICODOM FTIR Pharmaceuticals“ contains 1120 FTIR spectra of pharmaceuticals.

The library contains typical pharmaceutical excipients (e.g. Acidity Regulators, Anti-caking Agents, Antifoaming Agents, Preservatives, Antioxidants, Stabilizers, Coating Agent, Glazing Agents, Colorants, Emulsifiers, Flavors, Glidants, Lubricants, Sweeteners.....). Furthermore, spectra of aminoacids, vitamins, common drugs and other compounds used in pharmaceutical industry are also included.

The spectra were collected using the FTIR Spectrometer Nexus 670™ (Thermo) and the Miracle™ single bounce ATR accessory (Pike Technologies) equipped by silicon crystal.

The spectral library features resolution of 4cm⁻¹ in the spectral range 600-4000 cm⁻¹, measurement time 1 minute, the instrument was purged by dried air.

Information about the sample contains:

Name

CAS Number

Chemical Formula

Pharmaceutical Purpose

Category

Purity

Synonyms

Available formats: searchable digital library compatible with your spectroscopic software or digital book in *.pdf format.

This library is available as digital searchable library compatible with your spectroscopic software. Also it can be delivered with SEARCH software or in *.pdf format.

To download the list of spectra from this library, to download a free demo library compatible with your software, to check the format compatibility as well as for pricelist, ordering info and information about all NICODOM IR/NIR Libraries and other NICODOM products please visit our webpage.

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

List of Spectra

The Following list contains only the compound names. The original list delivered with the library will contain the complete information containing Compound Name, CAS Number, Chemical Formula, Pharmaceutical Purpose, Category, Purity, Synonyms (when available).

NPI0001	DL-Alanine
NPI0002	L-Asparagine
NPI0003	DL-Aspartic acid
NPI0004	Histamine
NPI0005	L-Histidine Hydrochloride Monohydrate
NPI0006	L-Hydroxyproline
NPI0007	Levodopa; 3-Hydroxy-L-tyrosine
NPI0008	D-Tryptophan
NPI0009	D-Tyrosine
NPI0010	D-Alanine
NPI0011	D-Arginine
NPI0012	D-Arginine hydrochloride
NPI0013	D-Aspartic acid
NPI0014	DL-Asparagine monohydrate
NPI0015	DL-Cystathionine
NPI0016	D-Leucine
NPI0017	DL-Methionine
NPI0018	DL-Phenylalanine
NPI0019	DL-Tryptophan
NPI0020	D-Phenylalanine
NPI0021	D-Valine
NPI0022	L-(+)-Lysine monohydrochloride
NPI0023	L-Alanine
NPI0024	L-Arginine
NPI0025	L-Arginine HCl
NPI0026	L-Asparagine *H2O
NPI0027	L-Aspartic Acid
NPI0028	L-Cysteine
NPI0029	L-Cysteine HCl
NPI0030	L-Cystine
NPI0031	L-Histidine
NPI0032	L-Isoleucine
NPI0033	L-Leucine
NPI0034	L-Lysine acetate
NPI0035	L-Lysine Monohydrochloride
NPI0036	L-Methionine
NPI0037	L-Ornithine
NPI0038	L-Ornithine hydrochloride
NPI0039	L-Phenylalanine
NPI0040	L-Proline
NPI0041	L-Serine
NPI0042	L-Threonine
NPI0043	L-Tryptophan

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0044 L-Tyrosine
NPI0045 L-Valine
NPI0046 Valine
NPI0047 (+/-)-Camphor
NPI0048 (1S,2R)-(+)-Ephedrine .HCl
NPI0049 2-(Dimethylamino)ethyl 4-butylaminobenzoate .HCl
NPI0050 2-Aminotridecane Undecylenate
NPI0051 2-Chloro-4-nitrophenol
NPI0052 3-(2-Methoxyphenoxy)-1,2-propanediol
NPI0053 4-Methylumbelliferone
NPI0054 5-Aminosalicylic acid
NPI0055 5-Sulfosalicylic acid
NPI0056 5-Ureidohydantoin
NPI0057 Acetaminophen
NPI0058 Acetazolamide
NPI0059 Acetophenetidin
NPI0060 Acetylcysteine
NPI0061 Acetylsalicylic acid
NPI0062 Acriflavine
NPI0063 Acrinol
NPI0064 Allantoin
NPI0065 Alprazolam
NPI0066 Aluminium Chlorohydrate
NPI0067 Ambroxol .HCl
NPI0068 Aminophylline
NPI0069 Aminopyrine
NPI0070 Antazoline mesylate
NPI0071 Antipyrine
NPI0072 Antipyrine with Caffeine and Acid Citric
NPI0073 Atenolol
NPI0074 Atropine sulfate
NPI0075 Atropine sulfate hydrate
NPI0076 Azidamfenicol
NPI0077 Bacitracin Zinc
NPI0078 Barbitol
NPI0079 Barbitol Sodium
NPI0080 Benzocaine
NPI0081 Bisabolol
NPI0082 Bismuth Tribromophenate
NPI0083 Bromisovale
NPI0084 Butamirate citrate
NPI0085 Butethamate citrate
NPI0086 Caffeine
NPI0087 Caffeine Citrate
NPI0088 Caffeine Sodium Benzoate
NPI0089 Caffeine, Na salt benzoate
NPI0090 Calcium Dobesilate
NPI0091 Carbaethopendecinate Bromide
NPI0092 Chenodeoxycholic Acid
NPI0093 Chloral hydrate

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0094 Chloramphenicol
NPI0095 Chlorhexidine Digluconate, 20% solution
NPI0096 Chlorpromazine Chloride
NPI0097 Chlorprothixene
NPI0098 Chlorthalidone
NPI0099 Cinchocaine
NPI0100 Ciprofloxacin
NPI0101 Clopamide
NPI0102 Codeine Phosphate
NPI0103 Collodium
NPI0104 Condylin, Podophyllotoxin
NPI0105 Dexamethasone Acetate
NPI0106 Diaveridine
NPI0107 Diazepam
NPI0108 Diclofenac Sodium
NPI0109 Digoxin
NPI0110 Dihydroxypropyladenine (DHPA)
NPI0111 Diltiazem Hydrochloride
NPI0112 Dipyrone
NPI0113 Dithiaden
NPI0114 Dithranol
NPI0115 Dopamine
NPI0116 Dosulepine
NPI0117 Doxycycline
NPI0118 Ephedrine Hydrochloride
NPI0119 Epinephrine Bitartrate
NPI0120 Ergotamine Tartrate
NPI0121 Esculin
NPI0122 Esculin Monohydrate
NPI0123 Ethacridine Lactate Monohydrate
NPI0124 Ethyl Biscoumacetate
NPI0125 Ethyl-4-aminobenzoate
NPI0126 Etofylline
NPI0127 Famotidine
NPI0128 Fenofibrate
NPI0129 Fenpiverinium bromide
NPI0130 Flunitrazepam
NPI0131 Guaiacol sulfonic acid, K salt
NPI0132 Hexamethylenetetramine
NPI0133 Homatropine hydrobromide
NPI0134 Hydrocortisone Acetate
NPI0135 Hydroxyamphetamine hydrobromide
NPI0136 Ibuprofen
NPI0137 Indapamide
NPI0138 Indomethacin
NPI0139 Ioxitalamic Acid
NPI0140 Isosorbide 5-Mononitrate
NPI0141 Kebuzone
NPI0142 Mephenoxalone
NPI0143 Metronidazole

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0144 N-Acetyl-L-cysteine
NPI0145 N-Acetyl-L-tyrosine
NPI0146 Naftidrofuryl oxalate
NPI0147 Naphazoline nitrate
NPI0148 Nettle Extract
NPI0149 Nitrofurantoin
NPI0150 Nonanoic acid vanillylamide
NPI0151 Ofloxacin
NPI0152 Ornidazole
NPI0153 Oxiconazole Nitrate
NPI0154 Papaverine hydrochloride
NPI0155 Phenacetin
NPI0156 Phenazone
NPI0157 Phenobarbital
NPI0158 Phenobarbital Sodium
NPI0159 Phenyl Salicylate
NPI0160 Phenylephrine hydrochloride
NPI0161 Phthalylsulfathiazol
NPI0162 Pilocarpine
NPI0163 Pilocarpine Hydrochloride
NPI0164 Piroxicam
NPI0165 Pitofenone
NPI0166 Pitofenone Hydrochloride
NPI0167 Podophyllotoxin
NPI0168 Prazosin Hydrochloride
NPI0169 Procaine
NPI0170 Propafenone
NPI0171 Propyphenazone
NPI0172 Quinidine
NPI0173 Quinidine Hydrochloride, Monohydrate
NPI0174 Quinidine Sulfate
NPI0175 Quinidine Sulfate Dihydrate
NPI0176 Quinine Hydrochloride
NPI0177 Quinine hydrochloride dihydrate
NPI0178 Quinine Sulfate
NPI0179 Quinine Sulfate Dihydrate
NPI0180 Ranitidine Hydrochloride
NPI0181 Reserpine
NPI0182 Roxitromycine
NPI0183 Rutine Sodium Sulfate
NPI0184 Rutoside
NPI0185 Salicylic acid
NPI0186 Silver Albumin Acetyl Tannate
NPI0187 Silver Albumin Acetyl Tannate with Borax
NPI0188 Sodium Dichlorisocyanurate
NPI0189 Sodium Salicylate
NPI0190 Sulfamethazine
NPI0191 Sulfanilic acid
NPI0192 Sulfathiazole
NPI0193 Sulpiride

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0194 Tetracaine Hydrochloride
NPI0195 Tetracycline Hydrochloride
NPI0196 Theophylline = 1,3-Dimethylxanthine
NPI0197 Thioridazine
NPI0198 Thymol = 3-p-Cymenol
NPI0199 Tiaprofenic Acid
NPI0200 Tincture of Valerian in ethanol
NPI0201 Tramadol
NPI0202 Triamcinolone Acetonide
NPI0203 Tridecanamine Undecylenate
NPI0204 Trimecain Chloride
NPI0205 Trimethoprim
NPI0206 Troxerutine
NPI0207 Tryptanol
NPI0208 Urotropine
NPI0209 Ursodeoxycholic Acid
NPI0210 Valerianae Dry Extract
NPI0211 Verapamil .HCl
NPI0212 Vipryinium Embonate
NPI0213 Xanthinol Nicotinate
NPI0214 Yohimbine .HCl
NPI0215 Zinc Undecylenate
NPI0216 Glycine
NPI0217 L-Glutamic Acid
NPI0218 Sodium-L-Glutamate
NPI0219 Aluminium Hydroxide
NPI0220 Aluminium Oxide 90
NPI0221 Ammonium Citrate Dibasic
NPI0222 Ammonium Citrate Tribasic
NPI0223 Ammonium ferric citrate green
NPI0224 Ammonium hydrogentartrate
NPI0225 Bicarbonate Ammonium
NPI0226 Bicarbonate Potassium
NPI0227 Bismuth Subnitrate
NPI0228 Carbonate Ammonium
NPI0229 Carbonate Potassium
NPI0230 Carbonate Sodium anh.
NPI0231 D-(+)-Malic acid
NPI0232 Hydroxide Aluminium
NPI0233 L-Lactic acid
NPI0234 L-Lactic acid, Sodium salt
NPI0235 L-Malic acid
NPI0236 Magnesium Carbonate Basic Hydrate
NPI0237 Oxide Aluminium
NPI0238 Phosphate Sodium Monobasic Dihydrate
NPI0239 Soda Ash
NPI0240 Sodium Acetate Trihydrate
NPI0241 Sodium Citrate
NPI0242 Sulfate Aluminium Potassium
NPI0243 Sulfate Aluminum Ammonium Dodecahydrate

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0244 Sulfate Sodium Monobasic
NPI0245 Magnesium Oxide
NPI0246 DL-Tartaric Acid
NPI0247 D-Tartaric Acid
NPI0248 L(+)-Tartaric acid
NPI0249 Calcium Hydroxide
NPI0250 Tricalcium Citrate Tetrahydrate
NPI0251 Ammonium Chloride
NPI0252 Calcium Oxide
NPI0253 Glucono-delta-lactone
NPI0254 DL-Malic acid
NPI0255 Citric Acid Monohydrate
NPI0256 Tripotassium Citrate Monohydrate
NPI0257 Calcium Carbonate
NPI0258 Aerosil 200
NPI0259 Aerosil R972
NPI0260 Kaolin, Aluminum silicate dihydrate
NPI0261 Cellulose Microcrystalline (Avicel)
NPI0262 Sucrose octaacetate
NPI0263 Monoethanolamine
NPI0264 Triethanolamine
NPI0265 Bicarbonate Sodium
NPI0266 Alkanol XC
NPI0267 Sodium Dodecyl Sulfate
NPI0268 Vanfre IL-1
NPI0269 Sulfanilamide
NPI0270 Dimethicone
NPI0271 Aluminosilicate
NPI0272 Calsit 5, Aluminiumsilicate Calcium Sodium
NPI0273 Sodium Metasilicate
NPI0274 Sodium Silicate
NPI0275 Bentonite
NPI0276 Calcium aluminium silicate
NPI0277 Potassium Ferrocyanide
NPI0278 Sodium aluminium silicate
NPI0279 Octadecanoic acid
NPI0280 Phosphate Calcium Monobasic
NPI0281 Mannitol
NPI0282 Phosphate Calcium Dibasic Dihydrate, Brushite
NPI0283 Phosphate Calcium Dibasic, Monetite
NPI0284 Bone Phosphate, Phosphate Calcium Tribasic
NPI0285 Talc
NPI0286 Tricalcium Orthophosphate
NPI0287 Poly(dimethylsiloxane) 10000
NPI0288 Poly(dimethylsiloxane) 60000
NPI0289 Poly(propylene glycol) 2000
NPI0290 Poly(propylene glycol) 200000
NPI0291 Poly(propylene glycol) 500
NPI0292 Dimethyl Polysiloxane
NPI0293 Oleyl alcohol, Cis-9-octadecen-1-ol

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0294 Dimeticone
NPI0295 2,4-Hexadienoic acid, potassium salt
NPI0296 4-Ethyl hydroxybenzoate
NPI0297 4-Methyl hydroxybenzoate = Methylparaben
NPI0298 Ethancarboxylic acid
NPI0299 Ethylparaben
NPI0300 Nipagin M
NPI0301 Nipasol M
NPI0302 Potassium Sorbate
NPI0303 Propionic Acid
NPI0304 Propylparaben
NPI0305 Sodium propionate
NPI0306 Sorbic Acid
NPI0307 Thimerosal
NPI0308 Benzethonium chloride
NPI0309 Propylene Glycol
NPI0310 Ethanol
NPI0311 Benzyl alcohol
NPI0312 Sodium benzoate
NPI0313 Cetylpyridinium chloride monohydrate
NPI0314 2,6-di-t-butyl-4-methylphenol, BHT
NPI0315 Butylated hydroxyanisole, BHA
NPI0316 Calcium Lactate
NPI0317 DL-a-Tocopherol, Vitamin E
NPI0318 DL-Lactic acid, Sodium salt
NPI0319 Propyl Gallate
NPI0320 Dipotassium tartrate
NPI0321 Disodium Citrate
NPI0322 Disodium tartrate, dihydrate
NPI0323 Erythorbic acid, D-Isoascorbic Acid
NPI0324 Monopotassium tartrate
NPI0325 Monosodium Citrate Anhydrous
NPI0326 Monosodium tartrate
NPI0327 Phosphate Calcium Dibasic
NPI0328 Phosphate Potassium Dibasic
NPI0329 Phosphate Potassium Tribasic n-hydrate
NPI0330 Sodium Potassium Tartrate
NPI0331 Stannous Chloride
NPI0332 Tripotassium Citrate
NPI0333 Citric Acid
NPI0334 Sodium Citrate Dihydrate
NPI0335 Trisodium Citrate Dihydrate
NPI0336 Disodium Orthophosphate
NPI0337 Phosphate Sodium Dibasic
NPI0338 Magnesium Lactate Dihydrate
NPI0339 Metabisulfite Potassium
NPI0340 Sulfite Sodium Anhydrous
NPI0341 Fumaric acid
NPI0342 L-Ascorbic acid, Vitamin C
NPI0343 Brilliant Green

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0344 Brilliant Green Certified
NPI0345 Sodium Perborate*4H2O
NPI0346 Sodium Tetraborate
NPI0347 Sodium Tetraborate Decahydrate
NPI0348 Phenol
NPI0349 (+/-)-a-Pinene
NPI0350 3,7-Dimethyl-1,6-octadien-3-yl acetate
NPI0351 Anethole
NPI0352 Eugenol
NPI0353 Oil of Peppermint, Menthol
NPI0354 Oil of Pine
NPI0355 Oil of Thyme
NPI0356 Oil, Almond oil sweet
NPI0357 Oil, Anise oil
NPI0358 Oil, Apricot seed oil
NPI0359 Oil, Bergamot Oil
NPI0360 Oil, Caraway oil
NPI0361 Oil, Cedar Wood Oil
NPI0362 Oil, Clove oil
NPI0363 Oil, Coconut oil
NPI0364 Oil, Cod-Liver Oil
NPI0365 Oil, Coriander Oil
NPI0366 Oil, Cottonseed Oil
NPI0367 Oil, Eucalyptus Oil
NPI0368 Oil, Fennel oil
NPI0369 Oil, Geranium Oil
NPI0370 Oil, Lavender Oil
NPI0371 Oil, Lemon Oil
NPI0372 Oil, Linseed Oil
NPI0373 Oil, Maize Oil
NPI0374 Oil, Olive Oil
NPI0375 Oil, Orange Oil
NPI0376 Oil, Rosmarine Oil
NPI0377 Oil, Sassafras Oil
NPI0378 Oil, Sesame Oil
NPI0379 Oil, Soybean Oil
NPI0380 Oil, Sunflower oil
NPI0381 Oil, Wheat Germ Oil
NPI0382 Oil, Yoyoba Oil
NPI0383 Bismuth Gallate Basic
NPI0384 Carbonate Zinc Basic
NPI0385 Orthoboric Acid
NPI0386 Boric Acid
NPI0387 Casein sodium salt
NPI0388 Kollidon VA 64
NPI0389 Vinylpyrrolidone-Vinylacetate Copolymer
NPI0390 Phosphate Sodium Dibasic Dihydrate
NPI0391 Adipic acid
NPI0392 Phosphate Potassium Monobasic
NPI0393 Ammonium Acetate

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0394 Phosphate Sodium Monobasic
NPI0395 Calcium chloride dihydrate
NPI0396 Calcium L-Lactate
NPI0397 D-Gluconic acid, hemicalcium salt
NPI0398 Phosphate Calcium Tribasic
NPI0399 Sulfate Calcium
NPI0400 Sulfate Calcium Dihydrate
NPI0401 Oil, Cinnamon Oil
NPI0402 Oil, Myrrh Oil
NPI0403 Polyvidone 25, Polyvinylpolypyrrolidone
NPI0404 Polyvidone 30, Polyvinylpolypyrrolidone
NPI0405 Polyvidone 60, Polyvinylpolypyrrolidone
NPI0406 Polyvidone 90, Polyvinylpolypyrrolidone
NPI0407 Dimethylsulfoxide
NPI0408 Calcium Disodium Edetate
NPI0409 Disodium Calcium Edetate
NPI0410 Disodium edetate dihydrate
NPI0411 Disodium EDTA
NPI0412 Edetate Dipotassium Magnesium
NPI0413 Ethylenediaminetetraacetic acid = EDTA
NPI0414 Iminodiacetic acid
NPI0415 Tetrasodium Edetate
NPI0416 Beaded Cellulose (Perloza)
NPI0417 Carbopol 934 (Polyacrylate, high mw)
NPI0418 Cellacefate, Cellulose acetate phthalate
NPI0419 Hydroxyethylcellulose
NPI0420 Hydroxymethylcellulose
NPI0421 Hypromellose (4000)
NPI0422 Methacrylic Acid Copolymer
NPI0423 Opadry OY-B-22932 yellow - coating mixture
NPI0424 Opadry OY-S-8720 orange - coating mixture
NPI0425 Opaspray (mixture)
NPI0426 Paragum 501 (Polyacrylate)
NPI0427 Poly(methacrylic acid)
NPI0428 Traumacel, MDOC, Ca salt
NPI0429 Vivapur 105 - microcrystalline cellulose
NPI0430 Carnauba wax
NPI0431 Carnauba wax yellow
NPI0432 Cetaceum, Cetyl Palmitate 15
NPI0433 Glycerol Tristearate
NPI0434 Trilaurin
NPI0435 Trimyristin
NPI0436 Tripalmitin
NPI0437 Tripelargonin
NPI0438 Wax, Yellow Bees Wax
NPI0439 Hydroxybutyl methyl cellulose
NPI0440 Hydroxypropylmethylcellulose
NPI0441 Methocel E15
NPI0442 Methocel E3
NPI0443 Methocel E5

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0444 Methocel K100
NPI0445 Methocel K15
NPI0446 Methocel K4
NPI0447 Maltodextrin KMS X-50
NPI0448 Cetyl alcohol
NPI0449 Gelatin
NPI0450 Gelatin foam
NPI0451 Titanium Dioxide
NPI0452 Hydroxyethyl ether cellulose
NPI0453 Glucose
NPI0454 Carboxymethyl cellulose, Na salt
NPI0455 Carboxymethyl cellulose, Na salt, ultra low viscosity
NPI0456 Ethyl Cellulose
NPI0457 Acid Red 1
NPI0458 Acid Red 103
NPI0459 Acid Red 33, CI 17200
NPI0460 Amaranth
NPI0461 Amaranth, mixture
NPI0462 Ammonia caramel
NPI0463 Annatto bixin norbixin, liquid in PG
NPI0464 Annatto bixin norbixin, solid
NPI0465 Azorubine Acid Red
NPI0466 Brilliant Black BN
NPI0467 Brilliant Blue FCF
NPI0468 Brown HT
NPI0469 Capsanthin, in oil
NPI0470 Caramel
NPI0471 Carminic Acid
NPI0472 Carmoisine B
NPI0473 Caustic sulfite caramel
NPI0474 Chocolate brown
NPI0475 Cochineal in mixture
NPI0476 Eosin Methylene Blue, Wrights stain
NPI0477 Erioglaucline
NPI0478 Fat Red 7B
NPI0479 Ferric Hydroxide
NPI0480 Flavine Acide Brill.
NPI0481 Flavoxanthin, in oil
NPI0482 Green S
NPI0483 Guanine
NPI0484 Hispamin Red 4B
NPI0485 Iron (III) Hydroxide
NPI0486 Iron (III) Oxide Hydroxide
NPI0487 Iron (III) oxide monohydrate, yellow
NPI0488 Iron Oxide
NPI0489 Iron Oxide Black
NPI0490 Methyl violet 2B
NPI0491 Orange GG
NPI0492 Orange II, Acid Orange 7, C.I. 15510
NPI0493 Patent Blue V

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0494 Patent Blue VF
NPI0495 Pigment Rubine
NPI0496 Plain Caramel
NPI0497 Ponceau 4R
NPI0498 Ponceau 4R, mixture
NPI0499 Ponceau 6R, in mixture
NPI0500 Ponceau SX
NPI0501 Quinoline Yellow Lake
NPI0502 Quinoline Yellow, CI 47005
NPI0503 Red 10B, C.I. Food Red 12
NPI0504 Red 2G, Acid Red 1
NPI0505 Rhodamine 6G
NPI0506 Sulfite ammonia caramel
NPI0507 Sulfite ammonia caramel, mixture
NPI0508 Algol red
NPI0509 Beetroot Red, Betanin, with starch
NPI0510 Brown FK E154
NPI0511 Encyanine
NPI0512 FD&C Yellow 6 Aluminium Lake
NPI0513 Gallotannin
NPI0514 Iron (III) Oxide, Hematite
NPI0515 Iron (III) Oxide, Red
NPI0516 Tannic acid
NPI0517 5,5'-Indigodisulfonic acid, disodium salt
NPI0518 Allura red AC, mixture
NPI0519 Erythrosin B
NPI0520 Erythrosine B disodium salt
NPI0521 FD&C Blue 2, Indigo carmine, Indigotine
NPI0522 FD&C Red #40, Allura red AC
NPI0523 FD&C Yellow #6 Lake
NPI0524 FD&C Yellow 5, Tartrazine
NPI0525 Sunset yellow FCF
NPI0526 Tartrazine, CI 19140, mixture
NPI0527 3-Pyridinecarboxamide
NPI0528 Dapro DF-911, Defoamer
NPI0529 Sulfate Sodium Anhydrous
NPI0530 Fluorescein
NPI0531 Meglumine
NPI0532 N-Methyl-D-glucamine
NPI0533 Phenolphthalein
NPI0534 Congo Red
NPI0535 2,4,6-Trihydroxy-1,3,5-triazine
NPI0536 Cyanuric acid
NPI0537 2-Propanol
NPI0538 Polyglyceryl Oleate
NPI0539 Urea
NPI0540 Cholesterol
NPI0541 L-a-Phosphatidylcholine from turkey egg yolk
NPI0542 Lecithin
NPI0543 Glycerol Stearate

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0544 Glyceryl monostearate
NPI0545 Oil, Safflower Oil
NPI0546 Paraffin Oil
NPI0547 Paraffin, Flakes
NPI0548 Mineral Oil
NPI0549 Aluminium Distearate
NPI0550 Brij 35, Polyoxyethylene (35) Lauryl Ether
NPI0551 Emulsifier E 2149, Stearyl Alcohol and Esters Mixture
NPI0552 Glyceryl Stearate
NPI0553 Hydromyristenol N (emulsifier, mixture)
NPI0554 Manganese stearate
NPI0555 Methyl Linoleate
NPI0556 Methyl stearate
NPI0557 Palmitic acid
NPI0558 Pareth 15 (ethoxylated alcohols)
NPI0559 PEG 7 Glyceryl Cocoate
NPI0560 PEG-200 Glyceryl Tallowate
NPI0561 Polyglycerol esters of fatty acids
NPI0562 Quillaja Saponin
NPI0563 Sorbitan Monolaurate, Span 20
NPI0564 Sorbitan Oleate, Span 80
NPI0565 Zinc Stearate
NPI0566 Amylopectine
NPI0567 Amylopectine Ultra N
NPI0568 Carboxymethylamylopectine Sodium
NPI0569 Carboxymethylcellulose (Carmellose)
NPI0570 Diphosphate Tetrasodium
NPI0571 Glycerol esters of wood rosins
NPI0572 Methyl Cellulose
NPI0573 Pectine
NPI0574 Pectine Citrus
NPI0575 Pentasodium triphosphate
NPI0576 Polyglycerol Polyricinoleate
NPI0577 Polynol A, mono and diglycerides
NPI0578 Stearamide
NPI0579 Tween 40, POE (20) sorbitan monostearate
NPI0580 Tween 60, POE (20) Sorbitan Monopalmitate
NPI0581 Tween 61, POE (4) sorbitan monopalmitate
NPI0582 Tween 65, POE (20) sorbitan tristearate
NPI0583 Tween 85, POE (20) sorbitan trioleate
NPI0584 Quartz
NPI0585 Silica Gel, 70-230 mesh
NPI0586 Silicagel
NPI0587 Silicon dioxide
NPI0588 Silicon dioxide, highly dispersed
NPI0589 Glycerin
NPI0590 Carrageenan
NPI0591 Triton, X-100
NPI0592 Aluminium Stearate
NPI0593 Polysorbate 20

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0594 Sorbitan Stearate, Span 60
NPI0595 Sorbitan tristearate
NPI0596 Span 40, Sorbitan Monopalmitate
NPI0597 Tween 20, POE (20) sorbitan monolaurate
NPI0598 Tween 21, POE (4) sorbitan monolaurate
NPI0599 Tween 80, POE (20) sorbitan monooleate
NPI0600 Tween 81, POE (5) sorbitan monooleate
NPI0601 Stearic Acid
NPI0602 Cremophor
NPI0603 Poloxamer 105 (PEG-PPG copolymer)
NPI0604 Agar
NPI0605 Agar powder
NPI0606 Agar with maltose extract
NPI0607 Acacia gum
NPI0608 Gum arabic
NPI0609 Gum Tragacanth
NPI0610 Carbopol 940, Polyacrylic Acid
NPI0611 Polymethacrylate
NPI0612 Oil, Castor Oil
NPI0613 Oil, Castor oil hydrogenated
NPI0614 Calcium-D-gluconate
NPI0615 Magnesium Chloride
NPI0616 Sulfate Aluminium
NPI0617 D-(-)-Fructose
NPI0618 Fructopyranose
NPI0619 (E)-Anethole
NPI0620 3-Ethoxy-4-hydroxybenzaldehyde = Ethylvanillin
NPI0621 Alps Herbs Flower Aroma, solution
NPI0622 Benzaldehyde
NPI0623 Benzophenone
NPI0624 Cherry brandy flavour, solution
NPI0625 Cherry flavour, solution
NPI0626 Curacao flavour, solution
NPI0627 DL-Monosodium glutamate
NPI0628 Ethyl maltol
NPI0629 Grapefruit super base, mixture
NPI0630 Kofola Flavour, solution
NPI0631 Lemon Super Base, mixture
NPI0632 Maltol
NPI0633 Methyl Salicylate
NPI0634 Multifruit Flavour, solution
NPI0635 Oil, Betula Oil
NPI0636 Orange Flavour
NPI0637 Orange Super Base, mixture
NPI0638 Perfume Flavour
NPI0639 Raspberry Flavour in mixture A
NPI0640 Raspberry Flavour in mixture B
NPI0641 Vanillin
NPI0642 Watermelon Ketone
NPI0643 1-Butanol

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0644 Ethyl acetate
NPI0645 DL-Menthol
NPI0646 L-Menthol
NPI0647 Menthol
NPI0648 Phytol
NPI0649 Potassium chloride
NPI0650 Propylene carbonate
NPI0651 Succinic acid
NPI0652 Lanolin Anhydrous
NPI0653 Lanolin Wax
NPI0654 Nonacosane
NPI0655 Paraffin
NPI0656 Wax, Emulsifying
NPI0657 Wax, White Bees Wax
NPI0658 Candelilla wax
NPI0659 Paraffin wax
NPI0660 Hydroxy propyl distarch phosphate
NPI0661 Lycatab PGS, Pregelatinized maize starch
NPI0662 Maize starch extract
NPI0663 Modified Starch
NPI0664 Starch
NPI0665 Starch, Corn Starch Pregelatinised
NPI0666 Starch, Maize starch
NPI0667 Starch, Potato Starch
NPI0668 Starch, Potato Starch Acetyl Oxidized
NPI0669 Starch, Rice Starch
NPI0670 Tapioca Starch
NPI0671 Sucrose (crystals)
NPI0672 Triacetin
NPI0673 Glycerol triacetate
NPI0674 D-Sorbitol
NPI0675 Benzoyl peroxide
NPI0676 Potassium bromate
NPI0677 Sulfate Ammonium
NPI0678 1,3-Benzenediol
NPI0679 L-Sorbitol
NPI0680 Magnesium Chloride Hexahydrate
NPI0681 Sodium Picosulfate
NPI0682 Carbonate Magnesium
NPI0683 Magnesium Carbonate
NPI0684 Apiezon N grease
NPI0685 Ceresin
NPI0686 Cocoamidopropyl Hydroxysultaine
NPI0687 Ethoxylated Lanoline 4000
NPI0688 Mineral Oil, light and heavy
NPI0689 Mono and Diglycerides of fatty acids
NPI0690 Oil, Marine fish oil
NPI0691 Polyethylene Oxide 4000000
NPI0692 Polyethylene Oxide 5000000
NPI0693 Polyethylene Oxide 900000

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0694 Sulfate Manganese
NPI0695 Glycerol monooleate
NPI0696 Casein hydrolysate
NPI0697 D-Glucose
NPI0698 D-Glucose Monohydrate
NPI0699 L-Glucose
NPI0700 Magnesium Citrate
NPI0701 Sulfate Ferrous
NPI0702 Castor oil, ethoxylated
NPI0703 Poly(ethylene glycol) 1000
NPI0704 Poly(ethylene glycol) 14000
NPI0705 Poly(ethylene glycol) 2000
NPI0706 Poly(ethylene glycol) 300
NPI0707 Poly(ethylene glycol) 400
NPI0708 Poly(ethylene glycol) 4000
NPI0709 Poly(ethylene glycol) 6000
NPI0710 Poly(ethylene glycol) 8000
NPI0711 Oil, Peanut Oil
NPI0712 Sulfate Zinc Heptahydrate
NPI0713 (R)-(-)-Carvone
NPI0714 2-Butenoic acid, ethyl ester
NPI0715 4-Ethyl hydroxybenzoate Sodium Salt
NPI0716 α -Cyclodextrin hydrate
NPI0717 α -D(+)-Glucose pentaacetate
NPI0718 Aliquat 336
NPI0719 Ammonium Aminosulfonate
NPI0720 Ammonium Benzoate
NPI0721 Ammonium Bromide
NPI0722 Ammonium Citrate
NPI0723 Ammonium Citrate Monobasic
NPI0724 Ammonium-D-gluconate
NPI0725 Balsam of Peru
NPI0726 b-D(+)-Glucose pentaacetate
NPI0727 Beech tar
NPI0728 Calcium Chloride Powder
NPI0729 Calcium Diacetate
NPI0730 Calcium Stearate
NPI0731 Camphene
NPI0732 Coal Tar
NPI0733 Dehydroacetic acid
NPI0734 D-Galactose
NPI0735 D-Glucose, 2,3,4,5,6-pentaacetate
NPI0736 Diphosphate Tetrasodium Decahydrate
NPI0737 Dithionite Sodium
NPI0738 DL-Camphor
NPI0739 Dulcitol
NPI0740 Elastin (protein structure)
NPI0741 Ethyl hydroxyethyl cellulose, 2-hydroxyethyl ether of ethyl cellulose
NPI0742 Ethyl palmitate
NPI0743 Glucofuranose modified

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0744 Glucose pentaacetate
NPI0745 Glutaraldehyde (25% in water)
NPI0746 Glutathione Oxidized
NPI0747 Hemicellulase - from aspergillus niger
NPI0748 Hemicellulase (Enzyme)
NPI0749 Hypophosphite Sodium
NPI0750 Hypophosphite Sodium Monohydrate
NPI0751 Ichtammol (mixture of sulfone acid ammonium salt)
NPI0752 Isostearyl isostearate
NPI0753 L-(-)-Xylose
NPI0754 L-Arabitol
NPI0755 Linoleic Acid
NPI0756 Loppa radix extract, solution
NPI0757 Magnesium Formate
NPI0758 Maltose
NPI0759 Methylcaffeine
NPI0760 Octadecanoic Acid, Calcium Salt
NPI0761 Palmityl glucosamine
NPI0762 Persulfate Ammonium
NPI0763 Persulfate Potassium
NPI0764 Persulfate Sodium
NPI0765 Phosphate Ammonium Monobasic
NPI0766 Phosphate Potassium Dibasic Trihydrate
NPI0767 Phosphate Sodium Dibasic Heptahydrate
NPI0768 Phosphate Sodium Tribasic
NPI0769 Phosphate Sodium Tribasic Dodecahydrate
NPI0770 Poly(methylphenylsiloxane) viscose fluid
NPI0771 Polyvinylacetate
NPI0772 Potassium carbonate, sesquihydrate
NPI0773 Resorcinol
NPI0774 Sodium Cetylsulfate
NPI0775 Sodium Lactate Syrup
NPI0776 Sodium potassium and calcium salts of fatty acids
NPI0777 Sulfate Aluminium Octadecahydrate
NPI0778 Sulfate Aluminium Potassium Dodecahydrate
NPI0779 Sulfate Ammonium Iron
NPI0780 Sulfate Magnesium
NPI0781 Sulfate Magnesium Heptahydrate
NPI0782 Sulfate Sodium Decahydrate
NPI0783 Sulfate Sodium Monobasic monohydrate
NPI0784 Sulfite Sodium Heptahydrate
NPI0785 Thiosulfate Sodium
NPI0786 Potassium permanganate
NPI0787 Nacrelon S-30 (pearlescent pigment)
NPI0788 Zein
NPI0789 Dextran 60000-80000
NPI0790 Dextran 40000
NPI0791 Triethyl citrate
NPI0792 Benzyl benzoate
NPI0793 Benzoic acid

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0794 Biphenyl
NPI0795 Calcium formate
NPI0796 Diphenyl
NPI0797 Formaldehyde 35%
NPI0798 Formic acid
NPI0799 Orthophenyl phenol
NPI0800 Potassium Nitrate
NPI0801 Sodium formate
NPI0802 Sodium Nitrate
NPI0803 Sodium Nitrite
NPI0804 Sulfate Copper
NPI0805 Sulfate Copper Pentahydrate
NPI0806 Lactic Acid
NPI0807 Acetic Acid
NPI0808 Calcium Acetate
NPI0809 Potassium Acetate
NPI0810 Sodium Acetate
NPI0811 Bronopol
NPI0812 Chloroform
NPI0813 Phosphate Ammonium Dibasic
NPI0814 Sulfate Potassium
NPI0815 Sodium Gluconate
NPI0816 Calcium Chloride Crystallic
NPI0817 Dioctyl phthalate
NPI0818 Dibutyl phthalate
NPI0819 Diethyl phthalate
NPI0820 Acetylated distarch adipate
NPI0821 Purity Gum "Akras Flavours" - modified starch
NPI0822 Starch sodium octenyl succinate
NPI0823 Sodium Octanoate
NPI0824 Beta-cyclodextrine
NPI0825 Xanthan gum
NPI0826 1-Octadecanol
NPI0827 Sucrose (powder), Sugar, Confectioner's
NPI0828 Surfactant, Sodium Alkyl polyglycol ether sulfate
NPI0829 Surfactant, Syntopon A 100
NPI0830 1-Docosanol
NPI0831 Macrogol 1500, Poly(ethylene glycol) 1500
NPI0832 Macrogol 200, Poly(ethylene glycol) 200
NPI0833 Macrogol 4000, Poly(ethylene glycol) 4000
NPI0834 Macrogol 6000, Poly(ethylene glycol) 6000
NPI0835 Macrogol Sodium Sulphosuccinate 30%
NPI0836 Ethylene Diglycol Monoethyl Ether
NPI0837 Dextrin
NPI0838 Fructose Corn Syrup
NPI0839 Lactitol
NPI0840 Maple syrup
NPI0841 Neohesperidine dihydrochalcone
NPI0842 Saccharin Sodium Dihydrate
NPI0843 Acesulfame K

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0844 Aspartame
NPI0845 Potassium 6-Methyl-1,2,3-oxathiazin- 4(3H)-on-2,2-dioxide)
NPI0846 Saccharin
NPI0847 Saccharin Sodium
NPI0848 Sodium Cyclamate
NPI0849 Xylitol
NPI0850 D-Mannitol
NPI0851 α -D-Lactose Monohydrate
NPI0852 D-(+)-Lactose Powder
NPI0853 D-(+)-Lactose, Monohydrate
NPI0854 Ludipress (mixture)
NPI0855 Explotab (Sodium Starch Glycolate)
NPI0856 Sodium Stearyl Fumarate
NPI0857 Magnesium Distearate
NPI0858 Magnesium Stearate
NPI0859 Polyvidone 17, Polyvinylpyrrolidone
NPI0860 Polyvidone Insoluble, Polyvinylpyrrolidone
NPI0861 (-)-Camphene
NPI0862 (+)-S-Carboxymethyl-L-cysteine
NPI0863 1,10-Decanediol= Decamethylene glycol
NPI0864 1,3-Dicyclohexylurea
NPI0865 1-Octacosane
NPI0866 2-Aminoisobutyric Acid
NPI0867 3,4-Dihydroxycinnamic acid= Caffeic acid
NPI0868 3-Ethyl-3-methylglutaric acid
NPI0869 4-Aminobutyric acid
NPI0870 5-Hydroxy-DL-lysine hydrochloride
NPI0871 5-Keto-D-gluconic acid potassium salt
NPI0872 5-Keto-D-gluconic acid, Ca salt
NPI0873 6-Aminohexanoic acid
NPI0874 Acetamide
NPI0875 α -Chloralose
NPI0876 Adenine
NPI0877 Adenosine triphosphate
NPI0878 α -D-Glucose 1-phosphate, dipotassium salt
NPI0879 Adonitol
NPI0880 Aluminium acetate basic
NPI0881 Ammonium Tartrate
NPI0882 Antimony potassium tartrate
NPI0883 Bilirubin
NPI0884 Bismuth Subsalicylate
NPI0885 Borneol
NPI0886 Brilliant Yellow
NPI0887 Calcium Lactobionate
NPI0888 Carmoisine
NPI0889 Cetyltrimethylammonium bromide
NPI0890 Chloramine B hydrate
NPI0891 Chloramine T
NPI0892 Chloride Magnesium
NPI0893 Choline Bitartrate

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0894 cis-Cinnamaldehyde
NPI0895 Citronellal
NPI0896 Creatine
NPI0897 Cytochrome C
NPI0898 D-(-)-Ribose
NPI0899 D-(+)-Fucose
NPI0900 D-(+)-Glucosamine .HCl
NPI0901 D(+)-Raffinose pentahydrate
NPI0902 D-(+)-Xylose
NPI0903 D-Arabinose
NPI0904 D-Arabonic gamma-lactone
NPI0905 Deoxycholic acid; sodium salt monohydrate
NPI0906 D-Galactonic acid g-lactone
NPI0907 D-Glucoheptono-1,4-lactone
NPI0908 D-Glucose 6-phosphate, disodium salt
NPI0909 D-glycero-D-talo-heptitol= Volemitol
NPI0910 Di(ethylene glycol) distearate
NPI0911 Dilauryl thiodipropionate
NPI0912 Distearyl thiodipropionate
NPI0913 Ditridecyl Phthalate
NPI0914 DL-2-Aminoadipic acid
NPI0915 DL-DOPA = 3-(3;4-dihydroxyphenyl)- DL-alanine
NPI0916 DL-Homocystine
NPI0917 DL-Isocitric acid trisodium
NPI0918 D-Mannoheptulose
NPI0919 D-Mannose
NPI0920 Dodecanoic acid
NPI0921 Dodecylamine
NPI0922 D-Tagatose
NPI0923 D-Talose
NPI0924 Erythritol
NPI0925 Flavianic acid hydrate
NPI0926 Galactaric acid
NPI0927 Gallic acid
NPI0928 Glycocholic acid
NPI0929 Guanidine carbonate
NPI0930 Guanidine Hydrochloride
NPI0931 Guanidineacetic acid
NPI0932 Heneicosane
NPI0933 Heptadecanoic acid
NPI0934 Heptaldehyde
NPI0935 Hexatriacontane
NPI0936 Horse chestnut extract
NPI0937 Inositol
NPI0938 Iron Citrate
NPI0939 L-(-)-Sorbitol
NPI0940 L-(+)-Glutamic acid .HCl
NPI0941 L-Carnosine
NPI0942 L-Djenkolic Acid
NPI0943 L-Glutamine

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0944 Limonene
NPI0945 L-Rhamnose
NPI0946 Magnesium acetate tetrahydrate
NPI0947 Metabisulfite Sodium
NPI0948 Methyl-3-aminocrotonate
NPI0949 Myristic acid
NPI0950 N-Benzoyloxycarbonyl-L-glutamic acid
NPI0951 Neo Dragocid Liquid (mixture)
NPI0952 Neostigmine methyl sulfate
NPI0953 Octylamine
NPI0954 Oxalic Acid
NPI0955 p-Anisidine
NPI0956 Paraformaldehyde
NPI0957 Paraldehyde
NPI0958 Pentaerythritol
NPI0959 Phenylmercuric acetate
NPI0960 Phosphate Calcium, Hydroxylapatite
NPI0961 Plasticizer, Tegosoft EE
NPI0962 Potassium Ferricyanide
NPI0963 Potassium formate
NPI0964 Potassium oxalate monohydrate
NPI0965 Propylene Oxide
NPI0966 Ribitol
NPI0967 Riboflavine-5'-monophosphate, Na salt
NPI0968 Sitosterol
NPI0969 Sodium butyrate
NPI0970 Sodium Glucuronate
NPI0971 Sodium glutarate
NPI0972 Sodium glycocholate
NPI0973 Sodium hydrogen L-malate
NPI0974 Sodium L-Malate
NPI0975 Sodium oleate
NPI0976 Sodium succinate
NPI0977 Succinamide
NPI0978 Succinimide
NPI0979 Thiourea
NPI0980 trans-Cinnamaldehyde
NPI0981 Uracil
NPI0982 Uric Acid
NPI0983 Yeast, Furcelleran
NPI0984 Zinc acetate dihydrate
NPI0985 Zinc lactate
NPI0986 Zinc Oxide
NPI0987 Zinc salicylate
NPI0988 Boc-L-Tryptophan
NPI0989 Boc-Tyr DCHA
NPI0990 N-t-BOC-L-norvaline, DCHA salt
NPI0991 N-t-BOC-L-proline
NPI0992 N-t-BOC-L-valine
NPI0993 α -Tocopheryl acetate hydrate

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI0994 Calcium DL-pantothenate
NPI0995 Calcium D-pantothenate, Vitamin B5
NPI0996 Colecalciferol (Vitamin D3)
NPI0997 Cyanocobalamine (Vitamin B12)
NPI0998 D-a-Tocopherol type V
NPI0999 Dexpantenol
NPI1000 DL-a-Tocopherol acetate, Vitamin E acetate
NPI1001 Ergocalciferol Vitamin D2
NPI1002 Ergosterol, Provitamin D
NPI1003 Folic Acid (Vitamin B11)
NPI1004 Menadione, Vitamin K3
NPI1005 Myo-Inositol
NPI1006 Niacinamide, Nicotinamide, Vitamin B3
NPI1007 Nicotinic acid = Niacin
NPI1008 Phytonadione, Vitamin K1
NPI1009 Pyridoxine hydrochloride (Vitamin B6)
NPI1010 Pyridoxine, Vitamine B6
NPI1011 Retinol palmitate
NPI1012 Retinyl propionate
NPI1013 Riboflavine; Vitamin B2
NPI1014 Thiamine hydrochloride (Vitamin B1)
NPI1015 Thiamine, Vitamin B1
NPI1016 Vitamin A propionate
NPI1017 Vitamin B11, Folic Acid
NPI1018 Betacare
NPI1019 D-Ascorbic acid
NPI1020 Ascorbyl Palmitate
NPI1021 o-Cresol
NPI1022 Oleic acid
NPI1023 Ethylenediamine
NPI1024 Diethanolamine
NPI1025 Morpholine
NPI1026 Acetonitrile
NPI1027 Pyridine
NPI1028 Isovaleric acid
NPI1029 DL-Lactic acid
NPI1030 p-Cresol
NPI1031 Butyl acetate
NPI1032 Hexanoic acid
NPI1033 Ethylene glycol monomethyl ether
NPI1034 Dichloromethane
NPI1035 p-Dioxane
NPI1036 Diethylene glycol
NPI1037 Diethylamine
NPI1038 Cyclopentanone
NPI1039 Cyclohexane
NPI1040 Formamide
NPI1041 1-Pentanol = Amyl alcohol
NPI1042 1-Dodecanol
NPI1043 Butyraldehyde

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI1044 Cinnamyl alcohol
NPI1045 2-Ethylpiperidine
NPI1046 Tetrahydrofuran
NPI1047 Tributyrin
NPI1048 Heptane
NPI1049 2,2'-Dichloroethyl ether
NPI1050 Ethyl benzoate
NPI1051 Toluene
NPI1052 o-Xylene
NPI1053 Diethyl adipate
NPI1054 Butyl methacrylate
NPI1055 Ethyl crotonate
NPI1056 Diethyl acetylmalonate
NPI1057 Ethyl Lactate
NPI1058 Ethyl D-lactate
NPI1059 Acrylonitrile
NPI1060 Ethyl salicylate
NPI1061 Methyl alcohol
NPI1062 Diethylene Glycol Dibutyl Ether
NPI1063 Phenyl Ether
NPI1064 Ethyl cinnamate
NPI1065 Dibenzosuberone
NPI1066 4-Methyl-2-nitrophenol
NPI1067 Decane
NPI1068 Acetic anhydride
NPI1069 Amylamine
NPI1070 Acetone
NPI1071 Butyl formate
NPI1072 1-Valeric acid
NPI1073 g-Butyrolactone
NPI1074 Methyl isobutyl ketone
NPI1075 (1R)-(+)-Camphor
NPI1076 1-Undecanol
NPI1077 2-Octanol
NPI1078 b-Pinene
NPI1079 DL-Citronellol
NPI1080 Cineole
NPI1081 Methyl Palmitate
NPI1082 1,5-Pentanediol
NPI1083 1-Octadecene
NPI1084 1-Dodecene
NPI1085 Isobutylbenzene
NPI1086 Ethylene glycol monobutyl ether
NPI1087 Butyl laurate
NPI1088 Methyl Oleate
NPI1089 d-Limonene
NPI1090 t-Butyl Acetate
NPI1091 Glycerol
NPI1092 N-Methylformamide
NPI1093 D-(-)-Lactic acid

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals

Copyright © NICODOM 2006

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

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

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

ftir@ftir.cz

NPI1094 2-Benzyloxyethanol
NPI1095 Cyclohexanol
NPI1096 Ethylene glycol
NPI1097 m-Cresol
NPI1098 Isobutyl alcohol
NPI1099 Glycol Bis(Hydroxyethyl) Ether
NPI1100 Petroleum ether
NPI1101 Petroleum naphtha
NPI1102 2-Butanone
NPI1103 m-Anisidine
NPI1104 Propyl acetate
NPI1105 3-Amino-1-propanol
NPI1106 Diethylene glycol dimethyl ether
NPI1107 Ethoxyacetic acid
NPI1108 Diethyl propylmalonate
NPI1109 2,3-Butanediol
NPI1110 1,3-Butanediol
NPI1111 4-Methylmorpholine
NPI1112 3-Dimethylaminopropylamine
NPI1113 Cycloheptanol
NPI1114 Diundecyl phthalate
NPI1115 Pentane
NPI1116 t-Butyl alcohol
NPI1117 Ethylene glycol monoethyl ether
NPI1118 Hexanol
NPI1119 b-Ionone
NPI1120 L-(+)-Lactic acid, ethyl ester
NPI1121 Methylcyclohexanols
NPI1122 Phenethyl alcohol
NPI1123 Hexane
NPI1124 Isoamyl alcohol
NPI1125 1-Propanol
NPI1126 Diethyl ether
NPI1127 (S)-(+)-1,2-Propanediol
NPI1128 Butyl ether
NPI1129 Tetrachloroethylene
NPI1130 Ethylene glycol dimethyl ether
NPI1131 Xylenes Mixed
NPI1132 Water

Last update: 18.09.07

NICODOM FTIR Pharmaceuticals, 1120 FTIR spectra of pharmaceuticals
Copyright © NICODOM 2006
NICODOM Ltd., Hlavní 2727, CZ-14100 Praha 4, Czech Republic, EU
Tel: +420-281914970, Fax: +420-281914971
<http://www.ir-spectra.com/>
ftir@ftir.cz