



## NICODOM IR Polymers Extended (2072 Spectra)

The infrared spectral library „NICODOM IR Polymers Extended“ is a unique collection of 2072 FTIR (ATR) digital spectra of polymers and other related compounds used in polymer industry.

Examples of compound types:

- Natural and synthetic polymers (Cellulose derivatives, PES, PEG/PPG, Acrylates, PA, PB, PE, PP, PS, PU, Siloxanes, Halogenated polymers, Vinyl polymers, Resins, Rubbers, Alkyds...)
- Copolymers (ABS, Acrylates, BS, EPDM, EVA, PEPP, SAN...)
- Additives (Emulsifiers, Stabilizers, Pigments, Oils, Plasticizers...)
- Polymeric Products (fabrics, glues...)
- Monomers
- Other helping substances like common solvents
- Fibers (Acetate, Acrylic, Animal, Natural, Nylon, Olefin, Polyester, Rayon, Mixed Fibers...)

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

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

Typical information about the sample contains:

Name

CAS Number

Chemical Formula/Composition

Sample Type

Manufacturer

Brand Name

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 IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

## List of Spectra (Polymers)

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, Sample Type (when available).

MP0001 Polyethylene high density, Eraclene MP 90  
MP0002 Polyethylene linear low density, Escorene LLN100 4YB  
MP0003 Polypropylene  
MP0004 Polystyrene  
MP0005 Polystyrene general purpose, Krasten 127/9001  
MP0006 Polyvinylchloride  
MP0007 Teflon  
MP0008 Poly(vinyl acetate)  
MP0009 Poly(vinyl alcohol)  
MP0010 Poly(vinyl butyral)  
MP0011 Cellulose Microcrystalline (Vivapur 105)  
MP0012 Cellophane  
MP0013 Cellulose Acetate  
MP0014 Ethyl Cellulose  
MP0015 Hydroxybutyl Methyl Cellulose  
MP0016 Hydroxypropylmethylcellulose  
MP0017 Methyl Cellulose  
MP0018 Nitrocellulose  
MP0019 Starch  
MP0020 Starch, Maize starch  
MP0021 Starch, Potato Starch  
MP0022 Zein  
MP0023 Leather  
MP0024 Poly(1,4-butylene terephthalate)  
MP0025 Poly(diallylphthalate)  
MP0026 Poly(ethylene terephthalate)  
MP0027 Nylon 6  
MP0028 Nylon 11  
MP0029 Bisphenol-A-polycarbonate  
MP0030 Polyurethane  
MP0031 Phenol-formaldehyde resin  
MP0032 Methacrylate oligomer  
MP0033 Paragum 501 (Polyacrylate)  
MP0034 Poly(2-octyl acrylate)  
MP0035 Poly(acrylamide) #1  
MP0036 Poly(acrylamide) #3  
MP0037 Poly(acrylamide) #2  
MP0038 Poly(acrylic acid) m.w.4000000  
MP0039 Poly(butyl acrylate)  
MP0040 Poly(butyl methacrylate)  
MP0041 Poly(ethyl acrylate) #1  
MP0042 Poly(ethyl methacrylate)  
MP0043 Poly(ethylene dimethacrylate)

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0044 Poly(hexadecyl methacrylate)  
MP0045 Poly(isodecyl methacrylate)  
MP0046 Poly(methacrylic acid) #1  
MP0047 Poly(methacrylic acid) #2  
MP0048 Poly(methyl methacrylate)  
MP0049 Poly(methyl methacrylate) m.w. 30000  
MP0050 Polyacrylate  
MP0051 Polymethacrylate  
MP0052 Chemlon  
MP0053 Nylon 12 #1  
MP0054 Nylon 12 #2  
MP0055 Nylon 6 #1  
MP0056 Nylon 6 #2  
MP0057 Nylon 610  
MP0058 Nylon 612  
MP0059 Nylon 66  
MP0060 Poly(amide-6,6:amide-6)  
MP0061 Polyamide  
MP0062 Polyamide 6 #1  
MP0063 Polyamide 6 #2  
MP0064 Polyamide 6 #3  
MP0065 Ultramid C-35  
MP0066 Buna CB HC 502 TC, Polymer PB type  
MP0067 Buna CB HX 529 SIC, Polymer PB type  
MP0068 Buna CB HX 529 TC, Polymer PB type  
MP0069 Diene 55 AC, Polymer PB type  
MP0070 Intene 40 A, Polymer PB type  
MP0071 Intene 50 AM, Polymer PB type  
MP0072 Poly(butadiene) (45% cis & trans, 55% vinyl)  
MP0073 Poly(butadiene) (55% cis & trans, 45% vinyl)  
MP0074 Poly(butadiene) (36% cis, 55% trans, 9% vinyl)  
MP0075 Poly(butadiene), phenyl terminated  
MP0076 Polybutadiene CIS  
MP0077 Polybutadiene, Asadene 70 X  
MP0078 Polybutadiene, Asaprene 700 A  
MP0079 Polyisoprene cis #1  
MP0080 Techlen BR 1209, Polymer PB type  
MP0081 Poly(1,3-butylene adipate)  
MP0082 Poly(1,3-butylene endomethylene tetrahydrophthalate)  
MP0083 Poly(1,3-butylene fumarate)  
MP0084 Poly(1,3-butylene hexachlor endomethylene tetrahydrophthalate)  
MP0085 Poly(1,3-butylene isophthalate)  
MP0086 Poly(1,3-butylene phthalate)  
MP0087 Poly(1,3-butylene succinate)  
MP0088 Poly(1,4-butylene adipate)  
MP0089 Poly(1,4-butylene fumarate)  
MP0090 Poly(1,4-butylene hexachlor endomethylene tetrahydrophthalate)  
MP0091 Poly(1,4-butylene succinate)  
MP0092 Poly(1,4-butylene terephthalate) #1  
MP0093 Poly(1,4-butylene tetrahydrophthalate)  
MP0094 Poly(cyclohexylene terephthalate)  
MP0095 Poly(diethylene hexachlor endomethylene tetrahydrophthalate)

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0096 Poly(diethylene phthalate)  
MP0097 Poly(diethylene tetrahydrophthalate)  
MP0098 Poly(dipropylene endomethylene tetrahydrophthalate)  
MP0099 Poly(dipropylene hexachlor endomethylene tetrahydrophthalate)  
MP0100 Poly(dipropylene isophthalate)  
MP0101 Poly(ethylene adipate)  
MP0102 Poly(ethylene endomethylene tetrahydrophthalate)  
MP0103 Poly(ethylene hexachlor endomethylene tetrahydrophthalate)  
MP0104 Poly(ethylene isophthalate)  
MP0105 Poly(ethylene maleate)  
MP0106 Poly(ethylene maleinadipate)  
MP0107 Poly(ethylene phthalate)  
MP0108 Poly(ethylene succinate)  
MP0109 Poly(ethylene terephthalate) #1  
MP0110 Poly(hexandiol 1,6 maleinadipate)  
MP0111 Poly(isopropylene endomethylene tetrahydrophthalate)  
MP0112 Poly(neopentylene adipate)  
MP0113 Poly(neopentylene fumarate)  
MP0114 Poly(neopentylene hexachlor endomethylene tetrahydrophthalate)  
MP0115 Poly(neopentylene isophthalate)  
MP0116 Poly(neopentylene phthalate)  
MP0117 Poly(neopentylene succinate)  
MP0118 Poly(neopentylene terephthalate)  
MP0119 Poly(neopentylene tetrahydrophthalate)  
MP0120 Poly(propylene adipate)  
MP0121 Poly(propylene endomethylene tetrahydrophthalate)  
MP0122 Poly(propylene fumarate)  
MP0123 Poly(propylene hexachlor endomethylene tetrahydrophthalate)  
MP0124 Poly(propylene isophthalate)  
MP0125 Poly(propylene maleate)  
MP0126 Poly(propylene succinate)  
MP0127 Poly(propylene tetrahydrophthalate))  
MP0128 Poly(trimethylpentylene adipate)  
MP0129 Poly(trimethylpentylene endomethylene tetrahydrophthalate)  
MP0130 Poly(trimethylpentylene maleate)  
MP0131 Poly(trimethylpentylene phthalate)  
MP0132 Poly(trimethylpentylene sebacate)  
MP0133 Poly(trimethylpentylene succinate)  
MP0134 Poly(trimethylpentylene tetrahydrophthalate)  
MP0135 Polyester based mixture  
MP0136 Polyester, adipic Acid  
MP0137 Polyester; terephthalate based  
MP0138 Perdeuteropolyethylene  
MP0139 Poly(ethylene:propylene) (60% ethylene)  
MP0140 Polyethylene chlorosulphonated  
MP0141 Polyethylene low density  
MP0142 Polyethylene medium density  
MP0143 Polyethylene oxidized  
MP0144 Polyethylene plasticized #1  
MP0145 Polyethylene plasticized #2  
MP0146 Polyethylene, Daplex BF 4572  
MP0147 Polyethylene, Eltex K 52-05-159

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0148 Polyethylene, Engage 8180  
MP0149 Polyethylene, Eraclene 80  
MP0150 Polyethylene, Finathene 3802 Y  
MP0151 Polyethylene, Hostalen GM 7040  
MP0152 Polyethylene, Liten MB 62  
MP0153 Polyethylene, Lupolen 6021 D  
MP0154 Polyethylene, Moplen ZB 5015 F  
MP0155 Polyethylene, Scolefin PE AG 62 BA  
MP0156 Polyethylene, Stavrolen PE 4FE69  
MP0157 Acacia gum  
MP0158 Alkylaryl poly(ethylene glycol)  
MP0159 Carrageenan  
MP0160 Gum arabic  
MP0161 Paraform  
MP0162 Paraformaldehyde  
MP0163 Paraldehyde  
MP0164 PEG 7 Glyceryl Cocoate  
MP0165 PEG-200 Glyceryl Tallowate  
MP0166 Poly(1-butene)  
MP0167 Poly(acrylonitrile)  
MP0168 Poly(diallylphthalate) #1  
MP0169 Poly(ethyl acrylate) #2  
MP0170 Poly(ethyl cyanoacrylate)  
MP0171 Poly(m-phenylene isophthalamide)  
MP0172 Poly(N-vinyl carbazole), Luvican  
MP0173 Poly(phenylmethylsiloxane)  
MP0174 Poly(vinyl acetate) #2  
MP0175 Poly(vinyl formal)  
MP0176 Poly(vinyl isobutyl ether)  
MP0177 Poly(vinyl methyl ketone)  
MP0178 Polyether polyol  
MP0179 Polyimide  
MP0180 Polyisobutylene  
MP0181 Polyolefinamid Alkeneamine  
MP0182 Polyoxymethylene #1  
MP0183 Polyoxymethylene #2  
MP0184 Polyvidone 17, Polyvinylpyrrolidone  
MP0185 Polyvidone 25, Polyvinylpyrrolidone  
MP0186 Polyvidone 60, Polyvinylpyrrolidone  
MP0187 Polyvidone 90, Polyvinylpyrrolidone  
MP0188 Polyvidone Insoluble, Polyvinylpyrrolidone  
MP0189 HIPS/HDPE alloy #1  
MP0190 HIPS/HDPE alloy #2  
MP0191 HIPS/PP alloy  
MP0192 HIPS/PP/PA6 alloy  
MP0193 Polypropylene with 20% Talc  
MP0194 Polypropylene with rubber content  
MP0195 Polypropylene, atactic #1  
MP0196 Polypropylene, atactic #2  
MP0197 Polypropylene, isotactic #1  
MP0198 Polypropylene, isotactic #2  
MP0199 Polypropylene, Moplen EPQ 30 RF

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0200 Polypropylene, Stamyran P 512MN10  
MP0201 Polypropylene+Vistalon  
MP0202 Polypropylene+Vistalon 404, 1:1  
MP0203 Polypropylene+Vistalon 719, 1:1  
MP0204 Polystyrene high impact #1  
MP0205 Polystyrene high impact #2  
MP0206 Polystyrene high impact #3  
MP0207 Polystyrene, dicarboxy terminated  
MP0208 Polystyrene, monocarboxy terminated  
MP0209 Polystyrene, Nope PS-Netsark 336M  
MP0210 Polyurethane #1  
MP0211 Polyurethane #3  
MP0212 Polyurethane foam  
MP0213 Polyurethane resin based polymer #2  
MP0214 Poly(propylene glycol) 500  
MP0215 Bakelite  
MP0216 Bisphenol-A-polycarbonate, 20% glass reinforced  
MP0217 Diglycidyl ether of Bisphenol A  
MP0218 Epon 828  
MP0219 Epoxy Resin  
MP0220 Epoxy Resin Novolac  
MP0221 Epoxy resin, Bisphenol A + epichlorohydrin  
MP0222 Hydrocarbon resin  
MP0223 Melamine Resin  
MP0224 Melamine-formaldehyde condensate  
MP0225 Melamine-formaldehyde Resin  
MP0226 Melamine-urea-formaldehyde resin #1  
MP0227 Melamine-urea-formaldehyde resin #2  
MP0228 Phenol resin #1  
MP0229 Phenol resin #2  
MP0230 Phenolic Resin  
MP0231 Phenolic Resol  
MP0232 Phenoxy resin  
MP0233 Phenoxy resin Dow Chemical  
MP0234 Phenoxy resin UCAR  
MP0235 Polyamide resin  
MP0236 Polycarbonate  
MP0237 Polyurethane resin  
MP0238 Polyurethane resin based polymer #1  
MP0239 Versamid 100  
MP0240 Fluorosilicone Rubber  
MP0241 Natural Rubber  
MP0242 Rubber Bike break  
MP0243 Rubber Bike Tyre  
MP0244 Rubber Car Tyre 1  
MP0245 Rubber Car Tyre winter  
MP0246 Rubber Carbon Filled #1  
MP0247 Rubber Carbon Filled #2  
MP0248 Synthetic Rubber  
MP0249 White Rubber  
MP0250 Dimethicone  
MP0251 Dimethyl Polysiloxane

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0252 Dimeticone  
MP0253 Poly(dimethylsiloxane) #1  
MP0254 Poly(dimethylsiloxane) #2  
MP0255 Poly(dimethylsiloxane) (n=1,000 ctk)s  
MP0256 Poly(dimethylsiloxane) 10000  
MP0257 Poly(dimethylsiloxane) 60000  
MP0258 Poly(methylphenylsiloxane) fluid  
MP0259 Poly(methylphenylsiloxane) viscose fluid  
MP0260 Polysiloxane  
MP0261 Silicone rubber #1  
MP0262 Silicone rubber #2  
MP0263 Silicone rubber #3  
MP0264 Acrylic Copolymer with Styrene  
MP0265 Lotryl 20MA08  
MP0266 Lotryl 35MA08  
MP0267 Poloxamer 105 (PEG-PPG copolymer)  
MP0268 Poly(2,6-dimethyl-1,4-phenylene ether) + polystyrene  
MP0269 Poly(acrylonitrile:butadiene)  
MP0270 Poly(acrylonitrile:divinylbenzene)  
MP0271 Poly(acrylonitrile:ethylene:propylene:styrene) #1  
MP0272 Poly(acrylonitrile:ethylene:propylene:styrene) #2  
MP0273 Poly(alpha-methylstyrene-block-butadiene)  
MP0274 Poly(chlorotrifluoroethylene:propene)  
MP0275 Poly(ethylene:tetrafluoroethylene)  
MP0276 Poly(ethylene-chlorotrifluoroethylene)  
MP0277 Poly(methyl methacrylate:butadiene)  
MP0278 Poly(m-phenylene isophthalamide)/(viscose)  
MP0279 Poly(styrene:ethylacrylate)  
MP0280 Poly(styrene:n-butyl methacrylate)  
MP0281 Poly(styrene-ethylene-butylene)  
MP0282 Poly(vinylidene chloride:acrylonitrile)  
MP0283 Poly(vinylidene chloride:vinyl chloride)  
MP0284 Poly[(2,3-epoxypropyl methacrylate):styrene:(ethylene dimethacrylate)]  
MP0285 Poly[(acrylic acid):(2-ethylhexyl acrylate):styrene]  
MP0286 Poly[(acrylic acid):(acrylate):styrene]  
MP0287 Poly[(acrylic acid):(butyl acrylate):(methacryl amide):styrene]  
MP0288 Poly[(acrylic acid):(butyl acrylate):2-(hydroxyethyl methacrylate):styrene]  
MP0289 Poly[(acrylic acid):(butyl acrylate):styrene]  
MP0290 Poly[(acrylic acid):(ethyl acrylate):(2-hydroxyethyl methacrylate):styrene]  
MP0291 Poly[(acrylic acid):(maleic anhydride)]  
MP0292 Poly[(acrylic acid):ethylene], Surlyn  
MP0293 Poly[(divinyl benzene):styrene]  
MP0294 Poly[ethylene:(vinyl acetate)]  
MP0295 Poly[styrene-co-acrylonitrile-co-(divinyl benzene)]  
MP0296 Polypropylene-graft-maleic anhydride  
MP0297 Ultramid 6A, Poly[caprolactam:(hexamethylene adipamide)]  
MP0298 Vinylpyrrolidone-Vinylacetate Copolymer  
MP0299 Cicolac AM-AS 48879, Copolymer ABS type  
MP0300 Cicolac G 101, Copolymer ABS type  
MP0301 Cicolac TIAS, Copolymer ABS type  
MP0302 Forsan 449/9002, Copolymer ABS type  
MP0303 Forsan 548/9002, Copolymer ABS type

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0304 Forsan 573, Copolymer ABS type  
MP0305 Lustran HH 1655, Copolymer ABS type  
MP0306 Magnum 3404, Copolymer ABS type  
MP0307 Magnum 3416 SC, Copolymer ABS type  
MP0308 Magnum 3453, Copolymer ABS type  
MP0309 Novodur KU 2, Copolymer ABS type  
MP0310 Novodur P2H AT, Copolymer ABS type  
MP0311 Novodur P2T, Copolymer ABS type  
MP0312 Poly(acrylonitrile:butadiene:styrene) #1  
MP0313 Poly(acrylonitrile:butadiene:styrene) #2  
MP0314 Poly(acrylonitrile-co-butadiene-co-styrene)  
MP0315 Polylac 737 PA, Copolymer ABS type  
MP0316 Sinkral CA24Y, Copolymer ABS type  
MP0317 Starex HR 0390, Copolymer ABS type  
MP0318 Starex SM 0150, Copolymer ABS type  
MP0319 Starex VH 0800, Copolymer ABS type  
MP0320 Terluran 967 K, Copolymer ABS type  
MP0321 Terluran KR 2893, Copolymer ABS type  
MP0322 Terluran KR P 31147, Copolymer ABS type  
MP0323 Urtal B 23, Copolymer ABS type  
MP0324 Poly(methyl methacrylate):(butyl methacrylate)  
MP0325 Poly[(2,3-epoxypropyl methacrylate):(ethylene dimethacrylate)]  
MP0326 Poly[(acrylic acid):(2-hydroxyethyl methacrylate)]  
MP0327 Poly[(acrylic acid):(butyl acrylate):(ethyl acrylate):(2-ethylhexyl acrylate):(methacryl amide)]  
MP0328 Poly[(acrylic acid):(butyl acrylate):(ethyl acrylate)]  
MP0329 Poly[(acrylic acid):(butyl acrylate):(methacryl amide):(methyl methacrylate)]  
MP0330 Poly[(acrylic acid):(butyl acrylate):(methyl methacrylate)]  
MP0331 Poly[(acrylic acid):(butyl acrylate):]  
MP0332 Poly[(acrylic acid):(ethyl acrylate):(methacryl amide):(methyl methacrylate)]  
MP0333 Poly[(acrylic acid):(ethyl acrylate)]  
MP0334 Poly[(acrylic acid):acrylonitrile]  
MP0335 Poly[(ethyl acrylate):(methacrylic acid)]  
MP0336 Poly[acrylonitrile:(butyl acrylate):(methacryl amide)]  
MP0337 Poly[acrylonitrile:(ethyl acrylate):(methacrylic acid):(methyl methacrylate)]  
MP0338 Poly(butadiene::styrene)  
MP0339 Poly(butadiene:styrene), Buna BL 6533  
MP0340 Poly(butadiene:styrene), Cariflex 1500  
MP0341 Poly(butadiene:styrene), Cariflex 1712  
MP0342 Poly(butadiene:styrene), Solprene 1205  
MP0343 Poly(butadiene:styrene), Solprene 1322  
MP0344 Poly(styrene::butadiene) ABA block (28% styrene), Kraton D 1101  
MP0345 Poly(styrene::butadiene) ABA block (30% styrene), Solprene 411  
MP0346 Poly(styrene::butadiene) block  
MP0347 Poly(styrene::butadiene) graft  
MP0348 Poly(styrene::butadiene::divinylbenzene)  
MP0349 Poly(styrene::butadiene::styrene)  
MP0350 Poly(styrene::butadiene::styrene::butadiene::styrene)  
MP0351 Poly(styrene::isoprene) ABA block (14% styrene)  
MP0352 Poly(styrene:butadiene)  
MP0353 Buna AP 251, Copolymer EPDM type  
MP0354 Buna AP 447, Copolymer EPDM type

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0355 Buna AP 541, Copolymer EPDM type  
MP0356 Dutral PMX 9705, Copolymer EPDM type  
MP0357 Dutral PMX 9710, Copolymer EPDM type  
MP0358 Dutral TER 4038 EP, Copolymer EPDM type  
MP0359 Dutral TER 9046, Copolymer EPDM type  
MP0360 Keltan 1446 A, Copolymer EPDM type  
MP0361 Keltan 314, Copolymer EPDM type  
MP0362 Keltan 480X100, Copolymer EPDM type  
MP0363 Keltan 509 X 100, Copolymer EPDM type  
MP0364 Keltan 512, Copolymer EPDM type  
MP0365 Poly(ethylene:propylene:diene) (50% ethylene, 4% diene)  
MP0366 Poly(ethylene:propylene:diene) (50% ethylene, 8% diene)  
MP0367 Poly(ethylene:propylene:diene) (70% ethylene, 4% diene)  
MP0368 Polysar EPDM 345, Copolymer EPDM type  
MP0369 Royalene 501, Copolymer EPDM type  
MP0370 Vistalon 5630, Copolymer EPDM type  
MP0371 Vistalon 6505, Copolymer EPDM type  
MP0372 Vistalon 6630, Copolymer EPDM type  
MP0373 Vistalon 8510, Copolymer EPDM type  
MP0374 Vistalon 9500, Copolymer EPDM type  
MP0375 Elvax 265, Copolymer EVA type  
MP0376 Elvax 360, Copolymer EVA type  
MP0377 Elvax 460, Copolymer EVA type  
MP0378 Escorene ultra 02020, Copolymer EVA type  
MP0379 Escorene ultra FL00728, Copolymer EVA type  
MP0380 Escorene ultra UL 00723, Copolymer EVA type  
MP0381 Evatane 1005 VN 3, Copolymer EVA type  
MP0382 Evatane 1005 VN 4, Copolymer EVA type  
MP0383 Evatane 1020 VB 2, Copolymer EVA type  
MP0384 Levapren 8338, Copolymer EVA type  
MP0385 Miravithen D23EA, Copolymer EVA type  
MP0386 Poly(ethylene:propylene), Daplen KSR 4525  
MP0387 Poly(ethylene:propylene), Keltan 740  
MP0388 Poly(propylene:ethylene), Novolen 2900NC  
MP0389 Polypropylene+poly(ethylene:propylene)  
MP0390 JSR SAN 230 NP, Copolymer SAN type  
MP0391 Kibisan 127, Copolymer SAN type  
MP0392 Kibisan, Copolymer SAN type  
MP0393 Kostil AP, Copolymer SAN type  
MP0394 Kostil B555, Copolymer SAN type  
MP0395 Poly(acrylonitrile:styrene), PD Alfa 468  
MP0396 Poly(acrylonitrile:styrene), Polykemi  
MP0397 Poly(acrylonitrile:styrene), SAN TOYO 100 PCF  
MP0398 Poly(acrylonitrile:styrene), SAN TOYO 290  
MP0399 Poly(acrylonitrile:styrene), SAN TOYO 330  
MP0400 Poly(styrene:acrylonitrile) (70% styrene)  
MP0401 Kralex 1502, Copolymer SBR type  
MP0402 Kralex 1507, Copolymer SBR type  
MP0403 Poly(vinyl chloride:vinyl acetate:vinyl alcohol)  
MP0404 Poly[(vinyl acetate):(vinyl chloride)]  
MP0405 Reilex 425, Poly[(divinyl benzene):(vinyl pyridine)]  
MP0406 Poly(chloroprene)

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0407 Poly(hexafluoropropylene oxide) (mw: 7,000)  
MP0408 Poly(tetrafluoroethylene)  
MP0409 Poly(vinylidene fluoride) #1  
MP0410 Poly(vinylidene fluoride) #2  
MP0411 Polychlorotrifluoroethylen, Fluorolube  
MP0412 Polyvinyl Fluoride  
MP0413 Polyvinylchloride #2  
MP0414 Polyvinylchloride, plasticized  
MP0415 Rubber, chlorinated  
MP0416 Elastin (protein structure)  
MP0417 Xanthan gum  
MP0418 Acetylated distarch adipate  
MP0419 Agar  
MP0420 Agar powder  
MP0421 Agar with maltose extract  
MP0422 Amylopectine  
MP0423 Amylopectine Ultra N  
MP0424 Asphalt  
MP0425 Caramel  
MP0426 Carboxymethyl cellulose, Na salt  
MP0427 Carboxymethyl cellulose, Na salt, ultra low viscosity  
MP0428 Carboxymethylamylopectine Sodium  
MP0429 Carboxymethylcellulose (Carmellose)  
MP0430 Casein  
MP0431 Casein hydrolysate  
MP0432 Casein sodium salt  
MP0433 Cellacefate, Cellulose acetate phthalate  
MP0434 Cellulose #1  
MP0435 Cellulose #2  
MP0436 Cellulose (MDOC), Ca salt  
MP0437 Cellulose Acetate (39.8% acetyl)  
MP0438 Cellulose Acetate Butyrate  
MP0439 Cellulose Acetate cine film  
MP0440 Cellulose Beaded (Perloza)  
MP0441 Cellulose Microcrystalline (Avicel)  
MP0442 Cellulose Modified  
MP0443 Cellulose Modified  
MP0444 Cellulose swabs  
MP0445 Cork  
MP0446 Deerskin  
MP0447 Dextran 40000  
MP0448 Dextran 60000-80000  
MP0449 Explotab (Sodium Starch Glycolate)  
MP0450 Gelatin  
MP0451 Gelatin-foam  
MP0452 Human Skin  
MP0453 Hydroxy propyl distarch phosphate  
MP0454 Hydroxybutyl Methyl Cellulose  
MP0455 Hydroxyethyl ether cellulose  
MP0456 Hydroxyethylcellulose  
MP0457 Hydroxymethylcellulose  
MP0458 Hypromellose (4000)

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0459 Kollidon VA 64  
MP0460 Leather  
MP0461 Lignine  
MP0462 Maltodextrin KMS X-50  
MP0463 Methocel E15  
MP0464 Methocel E3  
MP0465 Methocel E5  
MP0466 Methocel K100  
MP0467 Methocel K15  
MP0468 Methocel K4  
MP0469 Modified Starch  
MP0470 Nitrocellulose in mixture  
MP0471 Paper coated  
MP0472 Paper coated office  
MP0473 Paper coated, white card  
MP0474 Paper coated, white card matt  
MP0475 Paper filled with kaoline pigment  
MP0476 Paper glossy plotter  
MP0477 Paper napkin  
MP0478 Paper with polymer coating  
MP0479 Paper with polymer coating #1  
MP0480 Paper with polymer coating #2  
MP0481 Paper with polymer coating #3  
MP0482 Paper with polymer coating #4  
MP0483 Paper, beige recycled  
MP0484 Paper, brown box unbleached  
MP0485 Paper, brown unbleached for packing  
MP0486 Paper, colored, purple  
MP0487 Paper, extra thin yellow  
MP0488 Paper, matt  
MP0489 Paper, white  
MP0490 Paper, white box  
MP0491 Paper, white office  
MP0492 Papyrus Egypt  
MP0493 Pectine  
MP0494 Pectine Citrus  
MP0495 Pine Resin  
MP0496 Polyvidone 30, Polyvinylpyrrolidone  
MP0497 Scallop  
MP0498 Starch  
MP0499 Starch Modified  
MP0500 Starch sodium octenyl succinate  
MP0501 Starch Tapioca  
MP0502 Starch, Corn Starch Pregelatinised  
MP0503 Starch, Maize Starch Pregelatinised  
MP0504 Starch, Potato Starch Acetyl Oxidized  
MP0505 Starch, Rice Starch  
MP0506 Macrogol 1500, Poly(ethylene glycol) 1500  
MP0507 Macrogol 200, Poly(ethylene glycol) 200  
MP0508 Macrogol 4000, Poly(ethylene glycol) 4000  
MP0509 Macrogol 6000, Poly(ethylene glycol) 6000  
MP0510 Poly(ethylene glycol) 1000

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0511 Poly(ethylene glycol) 14000  
MP0512 Poly(ethylene glycol) 2000  
MP0513 Poly(ethylene glycol) 300  
MP0514 Poly(ethylene glycol) 400  
MP0515 Poly(ethylene glycol) 4000  
MP0516 Poly(ethylene glycol) 6000  
MP0517 Poly(ethylene glycol) 8000  
MP0518 Poly(ethylene oxide)  
MP0519 Poly(propylene glycol) 2000  
MP0520 Polyethylene Oxide 4000000  
MP0521 Polyethylene Oxide 5000000  
MP0522 Polyethylene Oxide 900000  
MP0523 Poly(4,4-dipropoxy-2,2-diphenyl propane fumarate)  
MP0524 Poly(dianol 22 adipate)  
MP0525 Poly(dianol 22 endomethylene tetrahydrophthalate)  
MP0526 Poly(dianol 22 isophthalate)  
MP0527 Poly(dianol 22 maleate)  
MP0528 Poly(dianol 22 succinate)  
MP0529 Poly(dianol 22 tetrahydrophthalate)  
MP0530 Poly(dianol 33 adipate)  
MP0531 Poly(dianol 33 endomethylene tetrahydrophthalate)  
MP0532 Poly(dianol 33 fumarate)  
MP0533 Poly(dianol 33 isophthalate)  
MP0534 Poly(dianol 33 maleate)  
MP0535 Poly(dianol 33 phthalate)  
MP0536 Poly(dianol 33 succinate)  
MP0537 Poly(dianol 33 tetrahydrophthalate)  
MP0538 2,6-Di-tert-Butyl-p-Cresol  
MP0539 4,4-thiobis(t-butyl-m-cresol)  
MP0540 Antioxidant 2246  
MP0541 ARC I-1010  
MP0542 BHT  
MP0543 Chimasorb 81, 2-hydroxy-4-n-octyloxybenzophenone (UV-531)  
MP0544 Chimasorb 944  
MP0545 Cyasorb UV 3346  
MP0546 Didodecyl 3,3'-thiodipropionate, DLTDP  
MP0547 Dioctadecyl 3,3'-thiodipropionate  
MP0548 DSTDP  
MP0549 Hostanox O3  
MP0550 Hostavin N30 (HALS)  
MP0551 Irgafos 168  
MP0552 Irganox 1010  
MP0553 Irganox 1010 + Irganox 168  
MP0554 Irganox 1076  
MP0555 Irganox 1330  
MP0556 Irganox 168, Tris(2,4-di-terc.butylphenyl)phosphite  
MP0557 Irganox 3114  
MP0558 Leucopur EGM  
MP0559 Millad 3988  
MP0560 Santonox R  
MP0561 Tinuvin 622  
MP0562 Uvinul 4050 H

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0563 Candelilla wax  
MP0564 Carnauba wax  
MP0565 Carnauba wax yellow  
MP0566 Ceresin  
MP0567 Cetaceum, Cetyl Palmitate 15  
MP0568 Chlorinated paraffin  
MP0569 Chlorowax  
MP0570 Ethoxylated Lanoline 4000  
MP0571 Glycerol Tristearate  
MP0572 Lanolin Anhydrous  
MP0573 Lanolin Wax  
MP0574 Paraffin  
MP0575 Paraffin wax  
MP0576 Paraffin, Flakes  
MP0577 Trimyristin  
MP0578 Tripalmitin  
MP0579 Wax  
MP0580 Wax, Emulsifying  
MP0581 Wax, White Bees Wax  
MP0582 Wax, Yellow Bees Wax  
MP0583 Sorbitan Oleate, Span 80  
MP0584 Sorbitan Stearate, Span 60  
MP0585 Tween 20, POE (20) sorbitan monolaurate  
MP0586 Tween 21, POE (4) sorbitan monolaurate  
MP0587 Tween 40, POE (20) sorbitan monostearate  
MP0588 Tween 60, POE (20) Sorbitan Monopalmitate  
MP0589 Tween 61, POE (4) sorbitan monopalmitate  
MP0590 Tween 80, POE (20) sorbitan monooleate  
MP0591 Tween 85, POE (20) sorbitan trioleate  
MP0592 1,3-Diphenylguanidine  
MP0593 1,4-Phenylenediamine  
MP0594 1-Naphthol  
MP0595 2-Mercaptobenzothiazole MBT  
MP0596 Aerosil 200  
MP0597 Aerosil R972  
MP0598 Aliquat 336  
MP0599 Alkanol XC  
MP0600 Alkylated Diphenylamine, Irganox L57  
MP0601 Aluminium acetate basic  
MP0602 Aluminium Distearate  
MP0603 Aluminium Hydroxide  
MP0604 Aluminium Oxide - pigment  
MP0605 Aluminium Oxide 90  
MP0606 Aluminium Stearate  
MP0607 Aluminosilicate  
MP0608 Aluminosilicate Sodium  
MP0609 Ammonium Bromide  
MP0610 Ammonium Chloride  
MP0611 Bicarbonate Ammonium  
MP0612 Bicarbonate Potassium  
MP0613 Bis (2-hydroxyethyl) tallow amine  
MP0614 Brij 35, Polyoxyethylene (35) Lauryl Ether

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0615 Bromochlorinated paraffin  
MP0616 Cabosil HS-5, SiO<sub>2</sub> based  
MP0617 Cabosil LM-150, SiO<sub>2</sub> based  
MP0618 Calcium Carbonate  
MP0619 Calcium Chloride Crystalline  
MP0620 Calcium Chloride Powder  
MP0621 Calcium Oxide  
MP0622 Calcium Stearate  
MP0623 Aluminiumsilicate Calcium Sodium  
MP0624 Carbonate Ammonium  
MP0625 Carbonate Magnesium  
MP0626 Carbonate Potassium  
MP0627 Carbonate Sodium anh.  
MP0628 Castor oil, ethoxylated  
MP0629 Chloride Magnesium  
MP0630 Coal Tar  
MP0631 Colloid Defoamer  
MP0632 Dapro DF-911, Defoamer  
MP0633 Decabromdiphenyloxide  
MP0634 Di-2-ethylhexyl phthalate  
MP0635 Dibenzoyl peroxide  
MP0636 Dibutyl phthalate  
MP0637 Diethylenetriamine  
MP0638 Diisodecyl phthalate  
MP0639 Di-isononyl phthalate  
MP0640 Disodium Calcium Edetate  
MP0641 Disodium EDTA  
MP0642 Ditridecyl Phthalate  
MP0643 Docosanoic Acid, Behenic Acid  
MP0644 Durafur developer D  
MP0645 Eastobrite OB-1  
MP0646 Edetate Dipotassium Magnesium  
MP0647 Emulsifier E 2149, Stearyl Alcohol and Esters Mixture  
MP0648 Erucamide  
MP0649 Ethoxylated tallow amine  
MP0650 Ethyl palmitate  
MP0651 Ethylenediaminetetraacetic acid = EDTA  
MP0652 Fatty Amines Modified  
MP0653 Ferric Hydroxide  
MP0654 Glass fiber  
MP0655 Glass wool  
MP0656 Glycerides of fatty acids C12-C22  
MP0657 Glycerides of natural fatty acids  
MP0658 Glycerol Stearate  
MP0659 Glyceryl Stearate  
MP0660 Gum Tragacanth  
MP0661 Hexadecanoic Acid, Palmitic acid  
MP0662 Hexamethylenetetramine  
MP0663 Hydroxide Aluminium  
MP0664 Iron (III) Hydroxide  
MP0665 Iron (III) Oxide Hydroxide  
MP0666 Iron (III) Oxide monohydrate, yellow

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0667 Iron (III) Oxide, Hematite  
MP0668 Iron (III) Oxide, Red  
MP0669 Iron Oxide  
MP0670 Iron Oxide Black  
MP0671 Iron(II) oxalate dihydrate  
MP0672 Kaolin, Aluminum silicate dihydrate  
MP0673 Loxamid E, Stearoamides mixture  
MP0674 Loxamid OHA, Oleo and stearoamides  
MP0675 Magnesium acetate tetrahydrate  
MP0676 Magnesium Carbonate  
MP0677 Magnesium Chloride  
MP0678 Magnesium Chloride Hexahydrate  
MP0679 Magnesium Distearate  
MP0680 Magnesium hydroxide  
MP0681 Magnesium Oxide  
MP0682 Magnesium Stearate  
MP0683 Manganese stearate  
MP0684 Methyl Linoleate  
MP0685 Methyl stearate  
MP0686 Molybdenum Sulfide Lubricant  
MP0687 Mono and Diglycerides of fatty acids  
MP0688 Nacrelon S-30 (pearlescent pigment)  
MP0689 Nacure 1040  
MP0690 Nonadecanoic Acid  
MP0691 Octadecanoic Acid, Stearic Acid  
MP0692 Oil, Caraway oil  
MP0693 Opadry OY-B-22932 yellow - coating mixture  
MP0694 Opadry OY-S-8720 orange - coating mixture  
MP0695 Opaspray (mixture)  
MP0696 Opex, amine based polymer additive  
MP0697 Oxide Aluminium  
MP0698 Pareth 15 (ethoxylated alcohols)  
MP0699 Plasticizer, Tegosoft EE  
MP0700 Polynol A, mono and diglycerides  
MP0701 Polysorbate 20  
MP0702 Quartz  
MP0703 Silica Gel, 70-230 mesh  
MP0704 Silicagel  
MP0705 Silicate - pigment  
MP0706 Silicate with cellulose - pigment  
MP0707 Silicon dioxide  
MP0708 Silicon dioxide, highly dispersed  
MP0709 Silipor 600  
MP0710 Silwet L-77  
MP0711 Soda Ash  
MP0712 Sodium Alkyl Aryl Sulfonate  
MP0713 Sodium Dodecylbenzene Sulfonate  
MP0714 Sodium Metasilicate  
MP0715 Sodium Silicate  
MP0716 Sorbitan Monolaurate, Span 20  
MP0717 Sorbitan tristearate  
MP0718 Span 40, Sorbitan Monopalmitate

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0719 Stearamide  
MP0720 Stearate Calcium  
MP0721 Stearate Zinc  
MP0722 Succinimide  
MP0723 Sulfate Calcium  
MP0724 Surfactant, Sodium Alkyl polyglycol ether sulfate  
MP0725 Surfactant, Syntopon A 100  
MP0726 Talc  
MP0727 Tetrasodium Edetate  
MP0728 Titanium Dioxide  
MP0729 Titanium Ethoxide  
MP0730 Tri(n-octyl,n-decyl)trimellitate  
MP0731 Trilaurin  
MP0732 Triton, X-100  
MP0733 Tween 65, POE (20) sorbitan tristearate  
MP0734 Tween 81, POE (5) sorbitan monooleate  
MP0735 Vanfre IL-1  
MP0736 Zinc Oxide  
MP0737 Zinc Stearate  
MP0738 2,6-di-t-butyl-4-methylphenol, BHT  
MP0739 Alkyd with Castor Oil  
MP0740 Alkyd, 40% soybean oil  
MP0741 Alkyd, 45% linseed oil  
MP0742 Alkyd, 65% soybean oil  
MP0743 Phthalic Alkyd  
MP0744 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% benzimidazolone  
MP0745 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #3  
MP0746 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #4  
MP0747 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #1  
MP0748 Color masterbatch Poly[ethylene-co-(vinyl acetate)] + 45% yellow pigment #2  
MP0749 Color masterbatch Polyethylene + 30% red pigment #1  
MP0750 Color masterbatch Polyethylene + 30% red pigment #2  
MP0751 Color masterbatch Polyethylene + 30% red pigment #3  
MP0752 Color masterbatch Polyethylene + 30% red pigment #4  
MP0753 Color masterbatch Polyethylene + 30% yellow pigment #1  
MP0754 Color masterbatch Polyethylene + 30% yellow pigment #2  
MP0755 Color masterbatch Polyethylene + 30% yellow pigment #3  
MP0756 Color masterbatch Polyethylene + 30% yellow pigment #4  
MP0757 Color masterbatch Polyethylene + 30% yellow pigment #5  
MP0758 Color masterbatch Polyethylene + 40% yellow pigment  
MP0759 Color masterbatch Polyethylene + 45% yellow pigment  
MP0760 Color masterbatch Polyethylene + 60% brown pigment  
MP0761 Color masterbatch Polyethylene + 60% Fe-oxide  
MP0762 Color masterbatch Polyethylene + 60% yellow pigment #1  
MP0763 Color masterbatch Polyethylene + 60% yellow pigment #2  
MP0764 Color masterbatch Polyethylene + 60% yellow pigment #3  
MP0765 Color masterbatch Polyethylene + 75% white pigment  
MP0766 Color masterbatch Polyethylene + Zn, Fe oxide  
MP0767 Color masterbatch Polypropylene + 70% white pigment  
MP0768 Color masterbatch Polypropylene + brown pigment  
MP0769 Color masterbatch Polypropylene + white pigment  
MP0770 Color masterbatch Polypropylene + yellow pigment #1

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0771 Color masterbatch Polystyrene + 30%, Sb, Ni, Ti-oxide  
MP0772 Color masterbatch Polystyrene + 50% brown pigment  
MP0773 Color masterbatch Polystyrene + 50% white pigment  
MP0774 Polypropylene + yellow pigment #2  
MP0775 Color masterbatch Poly(styrene-co-acrylonitrile) + 50% white pigment  
MP0776 (+/-)-Camphor  
MP0777 (E)-Anethole  
MP0778 1,12-Diaminododecane  
MP0779 1,2,4-Triacetoxybenzene  
MP0780 1,2-Bis(diphenylphosphino)ethane  
MP0781 1,2-Dicyanobenzene  
MP0782 1,3,5-Triethylhexahydro-1,3,5-triazine  
MP0783 1,4-Phenylenediacetic Acid  
MP0784 1,5-Dimethylnaphthalene  
MP0785 12-Hydroxydodecanoic acid  
MP0786 1-Adamantanecarboxylic acid  
MP0787 1-Bromohexadecane  
MP0788 1-Bromotetradecane  
MP0789 1-Chloro-2,4-dinitrobenzene  
MP0790 1-Docosanol  
MP0791 1-Heptadecanol  
MP0792 1-Heptene  
MP0793 1-Hexadecanol  
MP0794 1-Iodobutane  
MP0795 1-Methyl-4-piperidone  
MP0796 1-Methylnaphthalene  
MP0797 1-Nonadecanol  
MP0798 1-Octacosane  
MP0799 1-Octadecanol  
MP0800 1-Phenyl-1,2-ethanediol  
MP0801 1-Phenyl-2-thiourea  
MP0802 2-(Dibutylamino)ethanol  
MP0803 2,2,4-Trimethylpentane  
MP0804 2,2'-Azobis(isobutyronitrile)  
MP0805 2,4,6-Trimethylpyridine  
MP0806 2,4-Dihydroxybenzaldehyde  
MP0807 2,4-Hexadienoic acid, potassium salt  
MP0808 2'-Acetonaphthone  
MP0809 2-Amino-2-(hydroxymethyl)-1,3-propanediol; TRIS  
MP0810 2-Azacyclotridecanone  
MP0811 2-Butenoic acid, ethyl ester  
MP0812 2-Chlorobenzoic acid  
MP0813 2-Chlorobenzonitrile  
MP0814 2-Ethoxynaphthalene  
MP0815 2-Ethylbutyric acid  
MP0816 2-Ethylcaproic Acid  
MP0817 2-Ethylhexyl nitrate  
MP0818 2-Fluoropropionic acid  
MP0819 2-Hydroxyisobutyric acid  
MP0820 2-Methoxybenzaldehyde  
MP0821 2-Methoxynaphthalene  
MP0822 2-Methylnaphthalene

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0823 2-Naphthoic acid  
MP0824 2-Naphthol  
MP0825 2-Naphthyl acetate  
MP0826 2-Phenoxyethanol  
MP0827 2-Thiophenecarboxaldehyde  
MP0828 3,5-Dimethylphenol = Xylenol  
MP0829 3-Aminophenol  
MP0830 3-Chlorobenzaldehyde  
MP0831 3-Hexyne  
MP0832 3-Methyl-1-butanol  
MP0833 3-Nitrophenol  
MP0834 3-Picoline = 3-Methylpyridine  
MP0835 4,4'-Methylenebis(N,N-dimethylaniline)  
MP0836 4-Aminobenzoic acid  
MP0837 4-Aminosalicylic acid sodium salt  
MP0838 4-Bromoaniline  
MP0839 4-Bromophenol  
MP0840 4-Chlorobenzoic acid  
MP0841 4-Chlorobutyronitrile  
MP0842 4-Fluorobenzoic acid  
MP0843 4-Iodophenol  
MP0844 4-Methoxybenzaldehyde  
MP0845 4-Methoxybenzonitrile  
MP0846 4-Methyl-2-pentanone  
MP0847 4-Vinylcyclohexene dioxide  
MP0848 5,5-Dimethyl-1,3-cyclohexanedione  
MP0849 6-Aminohexanoic acid  
MP0850 9,10-Dicyanoanthracene  
MP0851 Acenaphthene  
MP0852 Acetamide  
MP0853 Acetanilide  
MP0854 Acetoacetanilide  
MP0855 Acetylsalicylic acid  
MP0856 Allyl sulfide  
MP0857 Aluminium Chlorohydrate  
MP0858 Ammonium Acetate  
MP0859 Ammonium Citrate Monobasic  
MP0860 Ammonium iodide  
MP0861 Anthracene  
MP0862 Anthraquinone  
MP0863 Azelaic acid  
MP0864 Bentonite  
MP0865 Benzamide  
MP0866 Benzenesulfonic acid  
MP0867 Benzil  
MP0868 Benzimidazole  
MP0869 Benzoin  
MP0870 Benzophenone  
MP0871 Benzotriazole  
MP0872 Benzyl bromide  
MP0873 Benzyltrimethylammonium chloride  
MP0874 Beta-cyclodextrine

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0875 Bicarbonate Sodium  
MP0876 Biphenyl  
MP0877 Biuret  
MP0878 Boric Acid  
MP0879 Bromoacetic acid  
MP0880 Bromobutyrolactone  
MP0881 Butylated hydroxyanisole, BHA  
MP0882 Butyltriphenylphosphonium bromide  
MP0883 Calcium Acetate  
MP0884 Calcium chloride dihydrate  
MP0885 Calcium Diacetate  
MP0886 Calcium Hydroxide  
MP0887 Calcium Lactate  
MP0888 Calcium Petroleum Sulfonate  
MP0889 Camphene  
MP0890 Carbonate Sodium Decahydrate  
MP0891 Carbonate Zinc Basic  
MP0892 Cetyldimethylamine  
MP0893 Chloral hydrate  
MP0894 Chloroacetamide  
MP0895 Chloroacetic acid  
MP0896 Chlorodiphenylphosphine  
MP0897 Cinnamic Acid  
MP0898 Citric Acid  
MP0899 Citric Acid Monohydrate  
MP0900 Cocoamidopropyl Hydroxysultaine  
MP0901 Cupric acetate .H2O  
MP0902 Cyclododecanone  
MP0903 D-(+)-Malic acid  
MP0904 Dextrin  
MP0905 D-Galactonic acid g-lactone  
MP0906 Di(ethylene glycol) distearate  
MP0907 Dicyandiamide sulfate  
MP0908 Diethyl dithiophosphate, ammonium salt  
MP0909 Diethyl glutarate  
MP0910 Diethyl isoamylmalonate  
MP0911 Diethyl Sulfate  
MP0912 Diethyl t-butylmalonate  
MP0913 Dimethyl Sulfate  
MP0914 Diphenyl  
MP0915 Diphenylacetylene  
MP0916 Diphosphate Tetrasodium  
MP0917 Diphosphate Tetrasodium Decahydrate  
MP0918 Dipropylene Glycol  
MP0919 Disodium Orthophosphate  
MP0920 Di-t-butyl dicarbonate  
MP0921 Dithionite Sodium  
MP0922 DL-Camphor  
MP0923 DL-Menthol  
MP0924 DL-Tartaric Acid  
MP0925 Dodecanoic acid  
MP0926 Dodecyl aldehyde

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0927 D-Tartaric Acid  
MP0928 Ethyl caprylate  
MP0929 Ethyl maltol  
MP0930 Ethyl nicotinate  
MP0931 Ethylene glycol diformate  
MP0932 Gallic acid  
MP0933 Gallotannin  
MP0934 Glycerol triacetate  
MP0935 Glyceryl monooleate  
MP0936 Glyceryl monostearate  
MP0937 Heneicosane  
MP0938 Hexachlorobenzene  
MP0939 Hexamethylbenzene  
MP0940 Hexatriacontane  
MP0941 Hydroquinone  
MP0942 Hypophosphite Sodium  
MP0943 Imidazole  
MP0944 Indole  
MP0945 Inositol  
MP0946 Iodoform  
MP0947 Iron Citrate  
MP0948 Isopropyl Glycidyl Ether  
MP0949 Isostearyl isostearate  
MP0950 Itaconic acid  
MP0951 Lead(II) nitrate  
MP0952 L-Lactic acid  
MP0953 L-Lactic acid, Sodium salt  
MP0954 L-Malic acid  
MP0955 L-Menthol  
MP0956 Ludipress (mixture)  
MP0957 Macrogol Sodium Sulphosuccinate 30%  
MP0958 Magnesium Carbonate Basic Hydrate  
MP0959 Maleic acid  
MP0960 Menthol  
MP0961 Metabisulfite Potassium  
MP0962 Metabisulfite Sodium  
MP0963 Methanesulfonic acid  
MP0964 Methyl 2-furoate  
MP0965 Methylenedilaurate  
MP0966 Methylhydroquinone  
MP0967 Methyltin Mercaptoester Sulfides mixed  
MP0968 Methyltriphenylphosphonium bromide  
MP0969 Michler's Ketone  
MP0970 Morpholine hydrobromide  
MP0971 m-Phthalodinitrile  
MP0972 Myo-Inositol  
MP0973 Myristic acid  
MP0974 N,N-Dimethyl-1-naphthylamine  
MP0975 N,N-Dimethyl-p-toluidine  
MP0976 N,N'-Methylenebisacrylamide  
MP0977 Naphthalene  
MP0978 N-Benzyl-N,N,N-triethylammonium chloride

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP0979 N-Bromosuccinimide  
MP0980 n-Dotriacontane  
MP0981 N-Hexadecyltrimethylammonium chloride  
MP0982 Nicotinic acid = Niacin  
MP0983 Nonacosane  
MP0984 Nonanedioic acid  
MP0985 Nonanoic acid  
MP0986 n-Pentyl Formate  
MP0987 Octadecanoic Acid, Calcium Salt  
MP0988 Octylbenzene  
MP0989 Oil of Peppermint, Menthol  
MP0990 Orthoboric Acid  
MP0991 Ostion (HPLC sorbent)  
MP0992 o-Tolidine  
MP0993 o-Tolunitrile  
MP0994 Oxalic Acid  
MP0995 Pentaerythritol  
MP0996 Pentasodium triphosphate  
MP0997 Pentyl propionate  
MP0998 Persulfate Ammonium  
MP0999 Persulfate Potassium  
MP1000 Persulfate Sodium  
MP1001 Petroleum Sulfonate  
MP1002 Phenyl Salicylate  
MP1003 Phenylboronic acid  
MP1004 Phenylmercuric acetate  
MP1005 Phenylurea  
MP1006 Phosphate Ammonium Dibasic  
MP1007 Phosphate Ammonium Monobasic  
MP1008 Phosphate Calcium Dibasic  
MP1009 Phosphate Calcium Monobasic  
MP1010 Phosphate Calcium Tribasic  
MP1011 Phosphate Calcium, Hydroxylapatite  
MP1012 Phosphate Potassium Dibasic  
MP1013 Phosphate Potassium Dibasic Trihydrate  
MP1014 Phosphate Potassium Monobasic  
MP1015 Phosphate Potassium Tribasic n-hydrate  
MP1016 Phosphate Sodium Dibasic  
MP1017 Phosphate Sodium Dibasic Dihydrate  
MP1018 Phosphate Sodium Dibasic Heptahydrate  
MP1019 Phosphate Sodium Monobasic  
MP1020 Phosphate Sodium Monobasic Dihydrate  
MP1021 Phosphate Sodium Tribasic  
MP1022 Phthalide  
MP1023 Piperazine dihydrochloride  
MP1024 Pivalic acid t-butylamide  
MP1025 Poly(sodium 4-styrenesulfonate)  
MP1026 Polyglycerol Polyricinoleate  
MP1027 Polyglyceryl Oleate  
MP1028 Potassium Acetate  
MP1029 Potassium bromate  
MP1030 Potassium carbonate, sesquihydrate

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1031 Potassium chloride  
MP1032 Potassium Ferricyanide  
MP1033 Potassium Ferrocyanide  
MP1034 Potassium Nitrate  
MP1035 Potassium permanganate  
MP1036 Propionic Acid  
MP1037 Propyl Gallate  
MP1038 p-Tolunitrile  
MP1039 Pyridine hydrochloride  
MP1040 Quinhydrone  
MP1041 Resorcinol  
MP1042 Salicylic acid  
MP1043 Silver Nitrate  
MP1044 Sodium Acetate  
MP1045 Sodium Acetate Trihydrate  
MP1046 Sodium Cetylsulfate  
MP1047 Sodium Dodecyl Sulfate  
MP1048 Sodium Nitrate  
MP1049 Sodium Octanoate  
MP1050 Sodium Perborate\*4H<sub>2</sub>O  
MP1051 Sodium Stearyl Fumarate  
MP1052 Sodium Tetraborate  
MP1053 Sodium Tetraborate Decahydrate  
MP1054 Sodium Toluenesulfonate  
MP1055 Sodium trichloroacetate  
MP1056 Spheron Oxin 1000 LC  
MP1057 Stannous Chloride  
MP1058 Strontium oxalate  
MP1059 Sucrose (crystals)  
MP1060 Sulfamic acid = Amidosulfonic acid  
MP1061 Sulfate Aluminium  
MP1062 Sulfate Aluminium Potassium  
MP1063 Sulfate Ammonium  
MP1064 Sulfate Copper  
MP1065 Sulfate Ferrous  
MP1066 Sulfate Magnesium  
MP1067 Sulfate Sodium Monobasic  
MP1068 Tannic acid  
MP1069 Tetrabutylammonium bromide  
MP1070 Tetrabutylammonium chloride  
MP1071 Tetrabutylammonium cyanide  
MP1072 Tetrabutylammonium fluoride trihydrate  
MP1073 Tetrabutylammonium hexafluorophosphate  
MP1074 Tetrabutylammonium hydrogen sulfate  
MP1075 Tetrabutylammonium iodide  
MP1076 Tetrabutylammonium perchlorate  
MP1077 Tetrabutylammonium sulfamate  
MP1078 Tetracosane  
MP1079 Tetraethylammonium bromide  
MP1080 Tetraethylammonium chloride  
MP1081 Tetraethylammonium tetrafluoroborate  
MP1082 Tetramethylammonium bromide

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1083 Tetramethylammonium fluoride  
MP1084 Tetramethylammonium hydroxide  
MP1085 Tetramethylammonium iodide  
MP1086 Tetraoctylammonium bromide  
MP1087 Tetraphenylboron Sodium  
MP1088 Thioacetic acid  
MP1089 Thiosulfate Sodium  
MP1090 Thiourea  
MP1091 trans-Cinnamic acid  
MP1092 Triaryl Phosphate Ester  
MP1093 Tribenzylamine  
MP1094 Tributyltin bromide  
MP1095 Tributyltin hydride  
MP1096 Tricalcium Orthophosphate  
MP1097 Triethanolamine hydrochloride  
MP1098 Triethyl phosphonoacetate  
MP1099 Triethylene Glycol  
MP1100 Trimethylamine hydrochloride  
MP1101 Trimethylolpropane Trinonanoate  
MP1102 Tripelargonin  
MP1103 Triphenyl phosphate  
MP1104 Triphenyl Phosphine  
MP1105 Triphenylantimony  
MP1106 Tritylalcohol  
MP1107 Vestamid E40  
MP1108 Watermelon Ketone  
MP1109 Zinc acetate dihydrate  
MP1110 Zinc salicylate  
MP1111 (+/-)-2-Butanol  
MP1112 (2R,3R)-(-)-2,3-Butanediol  
MP1113 (2S,3S)-(+)-2,3-Butanediol  
MP1114 (R)-(-)-2-Butanol  
MP1115 (R)-(-)-2-Octanol  
MP1116 (R)-(-)-Ethyl mandelate  
MP1117 (S)-(-)-2-Methyl-1-butanol  
MP1118 (S)-(+)-1,2-Propanediol  
MP1119 (S)-(+)-1,3-Butanediol  
MP1120 (S)-(+)-2-Butanol  
MP1121 (S)-(+)-2-Octanol  
MP1122 (S)-(+)-Ethyl mandelate  
MP1123 1,1,1,3,3,3-Hexafluoro-2-propanol  
MP1124 1,1,2-Trichlorotrifluoroethane  
MP1125 1,1,2-Trimethoxyethane  
MP1126 1,10-Dibromodecane  
MP1127 1,2,3,4-Tetrahydronaphthalene  
MP1128 1,2-Dibromoethane  
MP1129 1,2-Dibromopropane  
MP1130 1,2-Dichlorobenzene  
MP1131 1,2-Dichloroethane  
MP1132 1,3-Butanediol  
MP1133 1,3-Butanediol diacetate  
MP1134 1,3-Dibromopropane

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1135 1,3-Propanediol  
MP1136 1,4-Butanediol  
MP1137 1,4-Butanediol diglycidyl ether  
MP1138 1,4-Dibromobutane  
MP1139 1,4-Dioxane  
MP1140 1,4-Pentanediol  
MP1141 1,5-Cyclooctadiene  
MP1142 1,5-Pentanediol  
MP1143 1,6-Dibromohexane  
MP1144 1-Bromo-3-chloropropane  
MP1145 1-Bromobutane  
MP1146 1-Bromododecane  
MP1147 1-Bromoheptane  
MP1148 1-Bromohexane  
MP1149 1-Bromonaphthalene  
MP1150 1-Bromononane  
MP1151 1-Bromooctane  
MP1152 1-Butanol  
MP1153 1-Chlorohexane  
MP1154 1-Chloronaphthalene  
MP1155 1-Decanol  
MP1156 1-Decene  
MP1157 1-Dodecene  
MP1158 1-Fluoro-2-nitrobenzene  
MP1159 1-Heptanol  
MP1160 1-Hexadecene  
MP1161 1-Hexanol  
MP1162 1-Iodoheptane  
MP1163 1-Nonanol  
MP1164 1-Octadecene  
MP1165 1-Octanol  
MP1166 1-Pentanol = Amyl alcohol  
MP1167 1-Phenyl-1-propanol  
MP1168 1-Propanol  
MP1169 1-Tetradecene  
MP1170 2-(2-Butoxyethoxy)ethanol  
MP1171 2-(Ethylamino)ethanol  
MP1172 2,2,2-Trifluoroethanol  
MP1173 2,2'-Dichloroethyl ether  
MP1174 2,2'-Thiodiethanol  
MP1175 2,3-Butanediol  
MP1176 2,3-Dimethyl-2-butanol  
MP1177 2,6-Lutidine  
MP1178 2-Amino-2-methyl-1-propanol  
MP1179 2-Benzyloxyethanol  
MP1180 2-Bromohexanoic acid  
MP1181 2-Bromopentane  
MP1182 2-Butanol  
MP1183 2-Butanone  
MP1184 2-Butene-1,4-diol (cis and trans)  
MP1185 2-Chlorobenzaldehyde  
MP1186 2-Chloroethanol

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1187 2-Ethoxyethyl acetate  
MP1188 2-Ethyl-1-hexanol  
MP1189 2-Ethylhexylamine  
MP1190 2-Ethylpiperidine  
MP1191 2-Hexanol  
MP1192 2-Mercaptoethanol  
MP1193 2-Methyl-1-butanol  
MP1194 2-Methyl-1-propanol  
MP1195 2-Methyl-2-butanol  
MP1196 2-Methyl-2-hexanol  
MP1197 2-Methyl-2-pentanol  
MP1198 2-Methylcyclohexanone  
MP1199 2-Nitropropane  
MP1200 2-Octanol  
MP1201 2-Picoline  
MP1202 3-Acetylpyridine  
MP1203 3-Amino-1-propanol  
MP1204 3-Chloro-1,2-propanediol  
MP1205 3-Hydroxypropionitrile  
MP1206 4-Chlorotoluene  
MP1207 4-Isopropyltoluene, p-Cymene  
MP1208 Acetic Acid  
MP1209 Acetic anhydride  
MP1210 Acetone  
MP1211 Acetonitrile  
MP1212 Acetophenone  
MP1213 Acetylacetone  
MP1214 Acrylonitrile  
MP1215 Amyl Acetate  
MP1216 Amylamine  
MP1217 Anethole  
MP1218 Aniline  
MP1219 o-Bromostyrene  
MP1220 Benzaldehyde  
MP1221 Benzene  
MP1222 Benzonitrile  
MP1223 Benzyl acetate  
MP1224 Benzyl alcohol  
MP1225 Benzyl benzoate  
MP1226 Benzyl chloride  
MP1227 Benzyl cyanide  
MP1228 Benzylamine  
MP1229 Butyl acetate  
MP1230 Butyl ether  
MP1231 Butyl formate  
MP1232 Butyl laurate  
MP1233 Butyl methacrylate  
MP1234 Butyl vinyl ether  
MP1235 Butyraldehyde  
MP1236 Carbon disulfide  
MP1237 Carbon Tetrachloride  
MP1238 Chloroform

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1239 cis-2-Butene-1,4-diol  
MP1240 Crotonic acid  
MP1241 Cumene  
MP1242 Cyclododecene  
MP1243 Cycloheptanol  
MP1244 Cyclohexane  
MP1245 Cyclohexanol  
MP1246 Cyclohexanone  
MP1247 Cyclohexene  
MP1248 Cyclohexyl acetate  
MP1249 Cyclohexyl isocyanate  
MP1250 Cyclohexylamine  
MP1251 Cyclohexylmercaptan  
MP1252 Cyclooctanone  
MP1253 Cyclooctene  
MP1254 Cyclopentane  
MP1255 Cyclopentanol  
MP1256 Cyclopentanone  
MP1257 D-(-)-Lactic acid  
MP1258 Decane  
MP1259 Diacetone Alcohol  
MP1260 Diallyl Phthalate  
MP1261 Dibutyl ketone  
MP1262 Dibutyl sulfide  
MP1263 Dibutylamine  
MP1264 Dichloromethane  
MP1265 Dicyclohexylamine  
MP1266 Dicyclopentadiene  
MP1267 Diethanolamine  
MP1268 Diethyl acetylmalonate  
MP1269 Diethyl adipate  
MP1270 Diethyl carbonate  
MP1271 Diethyl ether  
MP1272 Diethyl ethylmalonate  
MP1273 Diethyl malonate  
MP1274 Diethyl methylmalonate  
MP1275 Diethyl oxalate  
MP1276 Diethyl phthalate  
MP1277 Diethyl pimelate  
MP1278 Diethyl propylmalonate  
MP1279 Diethyl suberate  
MP1280 Diethyl succinate  
MP1281 Diethylamine  
MP1282 Diethylene glycol  
MP1283 Diethylene Glycol Dibutyl Ether  
MP1284 Diethylene glycol dimethyl ether  
MP1285 Dihydropyran  
MP1286 Diisopropyl phosphite  
MP1287 Diisobutyl carbonate  
MP1288 Diisobutylketone  
MP1289 Diisopropyl ether  
MP1290 Diisopropylamine

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1291 Dimethyl phthalate  
MP1292 Dimethyl succinate  
MP1293 Dimethylaminoethanol  
MP1294 Dimethylsulfoxide  
MP1295 Dioctyl phthalate  
MP1296 Diundecyl phthalate  
MP1297 DL-Lactic acid  
MP1298 Dodecane  
MP1299 Dodecenylsuccinic anhydride  
MP1300 Dodecyl acetate  
MP1301 ε-Caprolactam  
MP1302 Epichlorhydrin  
MP1303 Ethanol  
MP1304 Ethoxyacetic acid  
MP1305 Ethyl acetate  
MP1306 Ethyl acetoacetate  
MP1307 Ethyl Acrylate  
MP1308 Ethyl benzoate  
MP1309 Ethyl bromoacetate  
MP1310 Ethyl butyrate  
MP1311 Ethyl caproate  
MP1312 Ethyl chloroacetate  
MP1313 Ethyl cinnamate  
MP1314 Ethyl crotonate  
MP1315 Ethyl D-lactate  
MP1316 Ethyl DL-mandelate  
MP1317 Ethyl dodecanoate  
MP1318 Ethyl formate  
MP1319 Ethyl Lactate  
MP1320 Ethyl salicylate  
MP1321 Ethyl-2-methylacetoacetate  
MP1322 Ethylbenzene  
MP1323 Ethylene carbonate  
MP1324 Ethylene Diglycol Monoethyl Ether  
MP1325 Ethylene glycol  
MP1326 Ethylene glycol dimethacrylate  
MP1327 Ethylene glycol dimethyl ether  
MP1328 Ethylene glycol monobutyl ether  
MP1329 Ethylene glycol monoethyl ether  
MP1330 Ethylene glycol monomethyl ether  
MP1331 Formamide  
MP1332 Formic acid  
MP1333 Furfuryl alcohol  
MP1334 γ-Butyrolactone  
MP1335 γ-Caprolactone  
MP1336 Glycerol  
MP1337 Heptadecane  
MP1338 Heptane  
MP1339 Hexachloro-1,3-butadiene  
MP1340 Hexamethylphosphoramide  
MP1341 Hexane  
MP1342 Hexanoic acid

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1343 Hexanol  
MP1344 Indene  
MP1345 Isoamyl acetate  
MP1346 Isoamyl alcohol  
MP1347 Isoamyl ether  
MP1348 Isoamyl formate  
MP1349 Isobutyl alcohol  
MP1350 Isobutyronitrile  
MP1351 Isopropenyl acetate  
MP1352 Isopropylamine  
MP1353 Isovaleric acid  
MP1354 L-(+)-Lactic acid, ethyl ester  
MP1355 m-Cresol  
MP1356 Mesityl oxide  
MP1357 Methyl alcohol  
MP1358 Methyl benzoate  
MP1359 Methyl chloroacetate  
MP1360 Methyl chloroformate  
MP1361 Methyl Crotonate  
MP1362 Methyl dichloroacetate  
MP1363 Methyl formate  
MP1364 Methyl isobutyl ketone  
MP1365 Methyl Oleate  
MP1366 Methyl Palmitate  
MP1367 Methyl p-toluenesulfonate  
MP1368 Methyl Salicylate  
MP1369 Methylcyclohexanol  
MP1370 Methylcyclohexanols  
MP1371 Monoethanolamine  
MP1372 Morpholine  
MP1373 m-Toluidine  
MP1374 N,N,N',N'-Tetramethylethylenediamine  
MP1375 N,N-Diethylethanolamine  
MP1376 N,N-Dimethylacetamide  
MP1377 N,N-Dimethylformamide  
MP1378 Nitrobenzene  
MP1379 Nitrocyclohexane  
MP1380 Nitroethane  
MP1381 Nitromethane  
MP1382 N-Methylacetamide  
MP1383 N-Methylcyclohexylamine  
MP1384 N-Methylformamide  
MP1385 Nonylamine  
MP1386 Nonylphenol  
MP1387 o-Anisidine  
MP1388 o-Bromaniline  
MP1389 o-Cresol  
MP1390 Octanoic acid = Caprylic acid  
MP1391 Oleic acid  
MP1392 o-Nitrotoluene  
MP1393 o-Toluidine  
MP1394 o-Xylene

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1395 p-Cresol  
MP1396 p-Dioxane  
MP1397 Pentane  
MP1398 Petroleum ether  
MP1399 Petroleum naphtha  
MP1400 Phenyl Ether  
MP1401 Phenyl Isocyanate  
MP1402 Piperidine  
MP1403 Propargyl alcohol  
MP1404 Propionaldehyde  
MP1405 Propyl acetate  
MP1406 Propylene carbonate  
MP1407 Propylene Glycol  
MP1408 Propylene Oxide  
MP1409 p-Toluidine  
MP1410 Pyridine  
MP1411 R-(-)-1,3-Butanediol  
MP1412 Styrene  
MP1413 t-Butyl Acetate  
MP1414 t-Butyl alcohol  
MP1415 t-Butylamine  
MP1416 t-Butylbenzene  
MP1417 Tetrachloroethylene  
MP1418 Tetrahydrofuran  
MP1419 Toluene  
MP1420 Triacetin  
MP1421 Tributyl phosphate  
MP1422 Tributylamine  
MP1423 Tributyrin  
MP1424 Trichloroethylene  
MP1425 Tridecane  
MP1426 Triethanolamine  
MP1427 Triethyl citrate  
MP1428 Triethylamine  
MP1429 Trioctylamine  
MP1430 Water  
MP1431 Xylenes Mixed  
MP1432 Castor Oil  
MP1433 Castor oil hydrogenated  
MP1434 Cedar Wood Oil  
MP1435 Clove oil  
MP1436 Coconut oil  
MP1437 Cottonseed Oil  
MP1438 Linseed Oil  
MP1439 Maize Oil  
MP1440 Mineral Oil  
MP1441 Mineral Oil, light and heavy  
MP1442 Oil of Pine  
MP1443 Oil of Thyme  
MP1444 Olive Oil  
MP1445 Paraffin Oil  
MP1446 Peanut Oil

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1447 Safflower Oil  
MP1448 Soybean Oil  
MP1449 Sunflower oil  
MP1450 (Methylphenyl)diphenylsilanol  
MP1451 1,10-Decanediol = Decamethylene glycol  
MP1452 1,2-Cycloheptanediol  
MP1453 1,2-Phenylenediamine  
MP1454 1,4-butanediol dimethacrylate  
MP1455 1,4-Cyclohexadiene  
MP1456 1,4-Cyclohexanedimethanol  
MP1457 1,7-Heptanediol = Heptamethylene glycol  
MP1458 1,9-Nonanediol  
MP1459 1-Butyldiphenylsilanol  
MP1460 1-Naphthylamine  
MP1461 2-Butyldiphenylsilanol  
MP1462 2-Butyne-1,4-Diol  
MP1463 2-Vinylnaphthalene  
MP1464 3,3-Dimethylacrylic acid  
MP1465 Acrylamide  
MP1466 Acrylic acid  
MP1467 Adipic acid  
MP1468 Allyl alcohol  
MP1469 Aluminum Ethoxide  
MP1470 Benzoic acid  
MP1471 Benzoyl Chloride  
MP1472 Bisphenol A  
MP1473 Calcium formate  
MP1474 Cetyl alcohol  
MP1475 Chloromaleic anhydride  
MP1476 cis-1,4-Cyclohexanedimethanol  
MP1477 cis-1,5-Cyclooctanediol  
MP1478 Cyclohexyldiphenylsilanol  
MP1479 D-Glucose  
MP1480 Dicapryl Adipate  
MP1481 Dicyandiamide = Cyanoguanidine  
MP1482 Diethylenediamine  
MP1483 Diphenylamine  
MP1484 Diurethane Dimethacrylate  
MP1485 Dodecanedioic acid  
MP1486 Dodecylamine  
MP1487 D-Tyrosine  
MP1488 Ethyl Carbamate  
MP1489 Ethylenediamine  
MP1490 Formaldehyde 35%  
MP1491 Fumaric acid  
MP1492 Glucose  
MP1493 Glutaric acid  
MP1494 Glycerin  
MP1495 g-Valerolactone  
MP1496 Isocyanic acid  
MP1497 Isophthalic acid  
MP1498 Linoleic Acid

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1499 Maleic anhydride  
MP1500 Malonic Acid  
MP1501 Melamine = sym-Triaminotriazine  
MP1502 Methyl methacrylate  
MP1503 Methylamine Hydrochloride  
MP1504 mono-Methyl terephthalate  
MP1505 Neopentyl glycol  
MP1506 Octadecylamine  
MP1507 Octylamine  
MP1508 Oleoyl chloride  
MP1509 Oleyl alcohol, Cis-9-octadecen-1-ol  
MP1510 o-Phthalic acid  
MP1511 Phthalic acid  
MP1512 Phthalic acid, K salt  
MP1513 Phthalimide  
MP1514 Sebacic Acid  
MP1515 Sodium benzoate  
MP1516 Sodium butyrate  
MP1517 Sodium formate  
MP1518 Sodium oleate  
MP1519 Styrene oxide  
MP1520 Suberic acid  
MP1521 Succinic acid  
MP1522 Succinic anhydride  
MP1523 t-Butyldimethylsilyl chloride  
MP1524 Terephthalaldehyde  
MP1525 Terephthalic acid  
MP1526 Terephthalonitrile  
MP1527 Tetrahydrofurfuryl alcohol  
MP1528 Titanium(IV) butoxide  
MP1529 trans-1,2-Cyclohexanediol  
MP1530 Triethylene glycol dimethacrylate  
MP1531 Triethylenetetramine  
MP1532 Trimethylsilyl cyanide  
MP1533 Triphenylsilane  
MP1534 Triphenylsilanol  
MP1535 Urea  
MP1536 Urethane  
MP1537 Urotropine  
MP1538 Glue - Epoxy  
MP1539 Glue - Office White  
MP1540 Glue - Patex  
MP1541 Glue - Polychloroprene based  
MP1542 Glue - PVA based for wood  
MP1543 Glue - PVAC based for paper  
MP1544 Glue - PVAC based for wall tile  
MP1545 Cotton #1  
MP1546 Cotton #2  
MP1547 Cotton+Acrylic  
MP1548 Cotton+Elastane (92:8)  
MP1549 Cotton+Flax (60:40)  
MP1550 Cotton+Lycra (95:5)

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1551 Cotton+Polyester (1:1)  
MP1552 Cotton+Polyester (60:40)  
MP1553 Cotton+Polyester (65:35)  
MP1554 Cotton+Viscose (82:18)  
MP1555 Fabric Acrylic+Cotton (1:1)  
MP1556 Fabric Acrylic+Cotton+Polyester (44:42:14)  
MP1557 Fabric Angora+Wool+Nylon (20:60:20)  
MP1558 Fabric Cellophane based  
MP1559 Fabric Cellulose Acetate based  
MP1560 Fabric Poly(ethylene terephthalate)  
MP1561 Fabric Polyamide  
MP1562 Fabric Polyamide+Elastane (83:17)  
MP1563 Fabric Polyester  
MP1564 Fabric Polyester+Cotton (65:35)  
MP1565 Fabric Polyester+Lycra (9:1)  
MP1566 Fabric Polyester+Viscose (80:20)  
MP1567 Fabric Polymide  
MP1568 Fabric Viscon+Polyester+Lycra (5:4:1)  
MP1569 Moira  
MP1570 Silk I  
MP1571 Silk II  
MP1572 Silk III  
MP1573 Wool  
MP1574 Wool+Cotton+Acrylic+Nylon (32:23:25:20)  
MP1575 Adhesive strip napkin  
MP1576 Adhesive tape yellow  
MP1577 Artificial Fur  
MP1578 Artificial Leather #1  
MP1579 Artificial Leather #2  
MP1580 Artificial Leather #3  
MP1581 Artificial Leather #4  
MP1582 Artificial Leather #5  
MP1583 Artificial Leather #6  
MP1584 Artificial Leather #7  
MP1585 Beach Shoe China #1  
MP1586 Beach Shoe China #2  
MP1587 Beach Shoe China #3  
MP1588 Electronic board  
MP1589 Furniture veneer  
MP1590 Insulation material car engine  
MP1591 Latex glove CaCO<sub>3</sub> coated  
MP1592 Lip salve polyvidone based  
MP1593 Medicinal capsule  
MP1594 Nail lack  
MP1595 Packing Material Ultrasoft  
MP1596 Plasticine for children  
MP1597 Polyurethane roller skate wheel  
MP1598 Rubber roller skate break  
MP1599 Rubber seal  
MP1600 Rubber white CaCO<sub>3</sub> filled  
MP1601 Shell button dark  
MP1602 Shoe cream

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

MP1603 Silichrom  
MP1604 Ski running surface  
MP1605 Ski surface  
MP1606 Spaghetti insulation CaCO<sub>3</sub> filled #1  
MP1607 Spaghetti insulation CaCO<sub>3</sub> filled #2  
MP1608 Sympatex Dark  
MP1609 Sympatex White  
MP1610 Wadding  
MP1611 Waterpipe seal black  
MP1612 White Lack CD surface  
MP1613 White painting for walls  
MP1614 Window seal black  
MP1615 Yellow painting for walls

## **List of spectra (Fibers)**

FB001, Comfortrel, Polyester, Wellman  
FB002, Dry Step, Nylon 6, Royal-American  
FB003, Arvil, Rayon, Avtex  
FB004, Avisco, Acetate, Avisco  
FB005, Wool Sheep Columbia, Wool, Animal  
FB006, Dream, 13% Angora, 18% Rayon, 50% Acrylic, 10% Nylon, Almedahls  
FB007, Feather Pigeon, Animal, NA  
FB008, Silk India Assam Eri, Silk, Ethno  
FB009, Lycra, Spandex, Invista  
FB010, Spider Net (Araneus diadematus), Animal, NA  
FB011, Fur Leopard, Animal, NA  
FB012, Minnie, 23% Kid Mohair, 16% Merino, 38% Nylon, 23% Polyester, Classic Elite  
FB013, Lin, 25% Flax, 25% Cotton, 50% Acrylic, Almedahls  
FB014, Brighton, 30% Cotton, 28% Nylon, 24% Rayon, 18% Nylon, Trendsetter yarns  
FB015, Fur Chinchilla, Animal, NA  
FB016, Vliseline, Mixed Yarn, Alysse  
FB017, Kevlar 29, Aramid, Dupont  
FB018, Chirlac Braided (surgery), Biodegradable, PLLA, Chirmac  
FB019, Perlon, Nylon, Bayer  
FB020, Sisal, Natural, Dorner Helmer  
FB021, Hair Human Male, Human, NA  
FB022, Barricaut, Polyester, Honeywell  
FB023, Pelouche, 30% Nylon, 35% Acrylic, 35% wool, Bollicine  
FB024, Firenze, 30% Wool, 30% Acrylic, 40% Nylon, Plymouth Brand  
FB025, Sultana, 31% Acrylic, 29% Cotton, 40% Nylon, Berger Du Nord  
FB026, Savvy Onyx, 34% Polyester, 56% Acrylic, 10% Cotton, Douglas Furniture  
FB027, Yukon, 35% Mohair, 35% Wool, 30% Acrylic, Plymouth Brand  
FB028, Pueblo Sky, 35% Polyester, 32% Olefin, 26% Cotton, 6% Acrylic, Douglas Furniture  
FB029, Moda Color, 35% Rayon, 35% Nylon, 30% Acrylic, Austermann  
FB030, For Keeps Sand, 37% Cotton, 63% Olefin, Douglas Furniture  
FB031, Bamba, 38% Wool, 36% Nylon, 26% Polyester, Plymouth Brand  
FB032, Caramelle, 40% Cotton, 34% Polyester, 26% Acrylic, Almedahls

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB033, Lavish , 40% Nylon, 32% Wool, 15% Polyester, 13% Acrylic, Berroco  
FB034, Mystery , 40% Wool, 25% Cotton, 20% Acrylic, 15% Nylon, Artful Yarns  
FB035, Bushlark Pecan, 41% Acrylic, 24% Polyester, 35% Polypropylene, Douglas Furniture  
FB036, Clearview Beige, 41% Polyester, 20% Acrylic, 39% Polypropylene, Douglas Furniture  
FB037, All Terrain Moss, 41% Polypropylene, 33% Acrylic, 26% Polyester, Douglas Furniture  
FB038, Softwist, 41% Wool, 59% Rayon, Berroco  
FB039, Olympic , 42% Rayon, 29% Cotton, 29% Acrylic, Artful Yarns  
FB040, Chameleon , 42% Wool, 55% Acrylic, 3% Polyester, Wendy  
FB041, Fox, 42% Wool, 58% Nylon, Aurora Yarns  
FB042, Haitian Natural, 43% Cotton, 26% Rayon, 25% Polyester, 6% Acrylic, Douglas Furniture  
FB043, Zaballa Multi, 43% Polyester, 41% Acrylic, 16% olefin, Douglas Furniture  
FB044, Tapestry , 43% Rayon, 41% Nylon, 16% Polyester, Trendsetter yarns  
FB045, Snap , 43% Wool, 37% Acrylic, 20% Nylon, Plymouth Brand  
FB046, Spillo , 43% Wool, 55% Acrylic, 2% Rayon, Plymouth Brand  
FB047, Prentice Froth, 44% Acrylic, 31% Polypropylene, 21% Polyester, 4% Cotton, Douglas Furniture  
FB048, Caravan Multi, 44% Acrylic, 35% Polyester, 21% Cotton, Douglas Furniture  
FB049, Tinker Confetti, 44% Polyester, 39% Acrylic, 17% Polypropylene, Douglas Furniture  
FB050, Natasha , 45% Acrylic, 24% Nylon, 17% Rayon, 14% Polyester, Trendsetter yarns  
FB051, Clown, 45% Cotton, 40% Superwash Wool, Almedahls  
FB052, Sockotta Sock Yarn, 45% Cotton, 40% Superwash Wool, 15% Nylon, Plymouth Brand  
FB053, Commando Blue, 45% Herculon, 40% Polyester, 15% Acrylic, Douglas Furniture  
FB054, Frou Frou, 45% Nylon, 28% Cotton, 27% Acrylic, Plymouth Brand  
FB055, Wishmaster Sage, 45% Olefin, 41% Polyester, 14% Cotton, Douglas Furniture  
FB056, Wishmaster Beige, 45% Polyester, 41% Olefin, 14% Cotton, Douglas Furniture  
FB057, Bettina , 45% Rayon, 35% Nylon, 20% Flax, Adrienne Vittadini  
FB058, Chiara, 45% Rayon, 37% Nylon, 9% Cotton, 9% Acrylic, Adrienne Vittadini  
FB059, Conifer Pine, 47% Acrylic, 25% Polypropylene, 20% Polyester, Douglas Furniture  
FB060, Tuscany Bronze, 47% Polyester, 33% Acrylic, 17% Polypropylene, Douglas Furniture  
FB061, Bonton Clay, 47% Polyester, 37% Acrylic, 16% Olefin, Douglas Furniture  
FB062, Summer Stock Multi, 47% Polyester, 41% Acrylic, 12% Cotton, Douglas Furniture  
FB063, Batika Color , 48% Cotton, 47% Acrylic, 5% Nylon, Austermann  
FB064, Filbert Camel, 48% Polyester, 31% Acrylic, 21% Polypropylene, Douglas Furniture  
FB065, Lauderdale Ebony, 48% Polyester, 32% Acrylic, 17% Polypropylene, 3% Nylon, Douglas Furniture  
FB066, Palace , 48% Wool, 45% Acrylic, 7% Nylon, Artful Yarns  
FB067, Fluffy, 49% Acrylic, 29% Wool, 19% Nylon, 3% Polyester, Almedahls  
FB068, Speedway Springtime, 49% Polyester, 34% Acrylic, 17% Polypropylene, Douglas Furniture  
FB069, Vabene , 5% Polyester, 48% Nylon, 26% Wool, 21% Acrylic, Austermann  
FB070, Dayton Sage, 50% Acrylic, 22% Polyester, 28% Polypropylene, Douglas Furniture  
FB071, Fireworks, 50% Acrylic, 38% Polyester, 12% Nylon, Karabella  
FB072, Flax Isle, 50% Cotton, 30% Rayon, 20% Flax , Plymouth Brand

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB073, Madrid, 50% Cotton, 50% Rayon, Filatura Cervinia  
FB074, Bom-Ull, 50% Cotton, 50% Wool, Almedahls  
FB075, Tiffany, 50% Nylon, 31% Mohair, 19% Acrylic, Trendsetter yarns  
FB076, Moisselle, 51% Acrylic, 30% Nylon, 9% Wool, Wendy  
FB077, Bamboo Garden, 51% Bamboo, 47% Cotton, 2% Nylon, Plymouth Brand  
FB078, Athena, 51% Cotton, 44% Nylon, 5% Rayon, Plymouth Brand  
FB079, Massimo, 51% Wool, 27% Acrylic, 15% Nylon, 7% Polyester, Plymouth Brand  
FB080, Antonia, 51% Wool, 49% Nylon, Adrienne Vittadini  
FB081, Coventry, 52% Nylon, 18% Wool, 18% Acrylic, 12% Rayon, Trendsetter yarns  
FB082, Mohican Beige, 52% Polyester, 43% Olefin, 5% Cotton, Douglas Furniture  
FB083, Arlington Berry, 52% Polyester, 48% Cotton, Douglas Furniture  
FB084, Foliage, 53% New Wool, 47% Acrylic, Berroco  
FB085, Monarch, 53% Nylon, 47% Acrylic, Trendsetter yarns  
FB086, Runway, 53% Nylon, 47% Polyester, Berroco  
FB087, Lucia, 53% Wool, 47% Cotton, Adrienne Vittadini  
FB088, Flame Navy, 54% Polyester, 46% Acrylic, Douglas Furniture  
FB089, Max red, 55% Polyester, 35% Acrylic, 10% Polypropylene, Douglas Furniture  
FB090, Toreador Multi, 55% Polyester, 45% Rayon, Lane Borgosesia  
FB091, Iceland, 55% Wool, 35% Acrylic, 10% Nylon, Almedahls  
FB092, Brillant, 56% Cotton, 44% Nylon, Berger Du Nord  
FB093, Gordon Harvest, 56% Cotton, 44% Polyester, Douglas Furniture  
FB094, Scarlet, 57% Acrylic, 29% Nylon, 14% Polyester, Austermann  
FB095, Donahue Sand, 57% Polyester, 27% Olefin, 11% Acrylic, 5% Cotton, Douglas Furniture  
FB096, Look Slo Mocha, 57% Polyester, 43% Olefin, Douglas Furniture  
FB097, Mosaic, 58% Polyester, 34% Cotton, 8% Nylon, Trendsetter yarns  
FB098, Hadley Loden, 58% Polyester, 37% Acrylic, 16% Olefin, Douglas Furniture  
FB099, Chorus Azure, 58% Polyester, 39% Acrylic, 3% Nylon, Douglas Furniture  
FB100, Zucca, 58% Tactel, 42% Polyester, Trendsetter yarns  
FB101, Perle, 59% Nylon, 39% Acrylic, 2% Polyester, Almedahls  
FB102, Vixen, 59% Rayon, 37% Cotton, 4% Polyester, Trendsetter yarns  
FB103, Bubble Print, 60% Cotton, 40% Nylon, Austermann  
FB104, Magique, 60% Nylon, 16% Cotton, 15% Acrylic, 9% Polyester, Trendsetter yarns  
FB105, Montage, 60% Nylon, 35% Rayon, 5% Polyester, Trendsetter yarns  
FB106, Odyssey Glitz, 60% Nylon, 37% Wool, 3% Lamé, Plymouth Brand  
FB107, Heroes, 60% Nylon, 40% Acrylic, Artful Yarns  
FB108, Odyssey, 60% Nylon, 40% Wool, Plymouth Brand  
FB109, Accolade Dusk, 60% Olefin, 38% Acrylic, 2% Polyester, Douglas Furniture  
FB110, Soulmate Multi, 60% Olefin, 40% Cotton, Douglas Furniture  
FB111, Talley Carmel, 60% Polyester, 40% Cotton, Douglas Furniture  
FB112, Stardust, 60% Polyester, 40% Nylon, Karabella  
FB113, Roses, 60% Rayon, 40% Polyester, Karabella  
FB114, Tyrol, 60% Wool, 30% Alpaca, 10% Acrylic, Grignasco  
FB115, Bouclerone, 60% Wool, 34% Nylon, 6% Polyester, Austermann  
FB116, Saville Garden Multi, 63% Olefin, 37% Polyester, Douglas Furniture  
FB117, Puddel, 64% Mohair, 20% Wool, 16% Rayon, Aurora Yarns  
FB118, Ischia Silk, 64% Silk, 32% Cotton, 4% Nylon, Bollicine  
FB119, Aventura, 65% Cotton, 25% Nylon, 10% Rayon, Trendsetter yarns  
FB120, Dune Beige, 65% Cotton, 35% Polyester, Douglas Furniture  
FB121, Hot Hot Hot, 65% Nylon, 30% Polyester, 5% Acrylic, Plymouth Brand  
FB122, P-zazz, 65% Nylon, 35% Rayon, Plymouth Brand  
FB123, Topton Barley, 65% Olefin, 35% Dacron, Douglas Furniture

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB124, Charming , 65% Polyester, 35% Tactel, Trendsetter yarns  
FB125, Combolo, 66% Nylon, 30% Tactel , Plymouth Brand  
FB126, Persuade Brown, 66% Olefin, 21% Polyester, 13% Acrylic, Douglas Furniture  
FB127, Tic Tac Multi, 68% Cotton, 30 % Polyester, 2% Olefin, Douglas Furniture  
FB128, Horizon Blue, 69% Cotton, 19% Olefin, 12% Polyester, Douglas Furniture  
FB129, Santana Blue, 69% Polyester, 17% Acrylic, 13% Cotton, 1% Nylon, Douglas Furniture  
FB130, Camille , 70% Cotton, 13% Rayon, 11% Nylon, 6% Acrylic, Adrienne Vittadini  
FB131, Teddy, 70% Courtele Acrylic, 17% Wool, 13% Polyester, Almedahls  
FB132, Martina , 70% Extrafine Merino Wool, 30% Silk, Adrienne Vittadini  
FB133, Etoile, 70% Kid Mohair, 30% Acrylic, Bollicine  
FB134, Maxi, 70% Merino, 30% Acrylic, Bollicine  
FB135, Portrait , 70% Mohair, 25% Rayon, 5% Polyester, Artful Yarns  
FB136, Baby Lash , 70% Nylon, 30% Acrylic, Bernat  
FB137, La Scala , 70% Nylon, 30% Cotton, Trendsetter yarns  
FB138, Elegante, 70% Rayon, 13% Cotton, 13% Acrylic, 4% Misc., Almedahls  
FB139, Amsterdam, 73% Nylon, 27% Acrylic, Lana gatto  
FB140, Frolic Fawn, 73% Olefin, 17% Polyester, 9% Cotton, Douglas Furniture  
FB141, Encore Mega, 75% Acrylic, 25 %Wool, Plymouth Brand  
FB142, Party , 75% Polyester, 25% Nylon, Wendy  
FB143, Sunshine Print , 75% Rayon, 25% Polyester, Trendsetter yarns  
FB144, Gabrielle, 75% Wool, 15% Rayon, 10% Nylon , Plymouth Brand  
FB145, La Gran Mohair, 76% Mohair, 18% Wool, 6% Nylon, Classic Elite  
FB146, Flora, 76% Rayon, 24% Polyester, Trendsetter yarns  
FB147, Wyndham Blue, 78% Acrylic, 14% polyester, 8% Nylon, Douglas Furniture  
FB148, Margarita, 78% Nylon, 22% Microtactel , Plymouth Brand  
FB149, Baby Alpaca Brush, 80% Baby Alpaca, 20% Acrylic, Alpaca - Indiecita Brand  
FB150, Rapunzel , 80% Mohair, 15% Wool, 5% Nylon, Trendsetter yarns  
FB151, Trevira, Polyester, Hoechst  
FB152, Polar, 100% Wool, Almedahls  
FB153, Natura, 30% Alpaca, 30% Wool, 37% Acrylic, 3% Rayon, Almedahls  
FB154, Imperiale Super Kid Mohair, 80% Mohair, 20% Nylon, Lane Cervinia Le Fibre Nobili  
FB155, Ranee, 80% Nylon, 20% Polyester, Kertzer  
FB156, Poco, 80% Rayon, 20% Nylon, Kertzer  
FB157, Diamante , 80% Rayon, 20% Polyester, Karabella  
FB158, Sinsation, 80% Rayon, 20% Wool, Plymouth Brand  
FB159, 24K , 82% Nylon, 18% Lame, Plymouth Brand  
FB160, Carnivala , 82% Rayon, 12% Nylon, 6% Polyester, Plymouth Brand  
FB161, Bonneville Blue, 84% Herculon, 11% Polyester, 5% Cotton, Douglas Furniture  
FB162, Noch Eros, 85% Acrylic, 15% Rayon, Plymouth Brand  
FB163, Baker Beige, 85% Cotton, 15% Polyester, Douglas Furniture  
FB164, Palazzi , 85% Nylon, 15% Wool, Plymouth Brand  
FB165, Crisantemo , 85% Polyester, 15% Rayon, Trendsetter yarns  
FB166, Country 8Ply Naturals, 85% Pure Wool, 10% Acrylic, 5% Rayon, Machine Washable, Cleckheaton  
FB167, Iris , 86% Nylon, 14% Acrylic, Trendsetter yarns  
FB168, Frizzultra , 90% Nylon, 10% Acrylic, Plymouth Brand  
FB169, Diva, 95% Nylon, 5% Metallic Polyester, Almedahls  
FB170, Acrylic >80%, Acrylic, Promod  
FB171, Acrylan, Modacrylic, Monsanto  
FB172, Leather - Pig - Velour, frontside, Animal, NA

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB173, Leather - Pig - Velour, underside, Animal, NA  
FB174, Leather - Cow, Animal, NA  
FB175, Leather - Lamb - Napa, Animal, NA  
FB176, Leather - Goat - Velour, Animal, NA  
FB177, Leather - Goat - Napa, Animal, NA  
FB178, Fur Ocelot, Animal, NA  
FB179, Fur Persian Breitschwanz, Animal, NA  
FB180, Fur Persian Swakara, Animal, NA  
FB181, Fur Persian 1 month, Animal, NA  
FB182, Fur Persian 2 months, Animal, NA  
FB183, Fur Antelope, Animal, NA  
FB184, Fur Persian 3 months, Animal, NA  
FB185, Skin Snake, frontside, Animal, NA  
FB186, Skin Snake, underside, Animal, NA  
FB187, Fur Ostrich, Animal, NA  
FB188, Fur Raccoon, Animal, NA  
FB189, Fur Red Fox Silver (Blue Colored), Animal, NA  
FB190, Fur Red Fox White, Animal, NA  
FB191, Fur Badger, Animal, NA  
FB192, Fur Guereza Monkey, Animal, NA  
FB193, Fur Rabbit, Animal, NA  
FB194, Fur Goat frontside, Animal, NA  
FB195, Fur Goat backside, Animal, NA  
FB196, Fur Nutria frontside, Animal, NA  
FB197, Fur Nutria backside, Animal, NA  
FB198, Fur Muskrat, Animal, NA  
FB199, Fur Mink, Animal, NA  
FB200, Fur Marmot, Animal, NA  
FB201, Fur Opossum, Animal, NA  
FB202, Fur Stoat, Animal, NA  
FB203, Fur Coon, Animal, NA  
FB204, Fur Skunk frontside, Animal, NA  
FB205, Fur Skunk backside, Animal, NA  
FB206, Fur Marten, Animal, NA  
FB207, Fur Bear, Animal, NA  
FB208, Fur Wolf frontside, Animal, NA  
FB209, Fur Wolf backside, Animal, NA  
FB210, Lenka, Acrylic 15%, Cotton 64%, Flax 21%, Ariadne  
FB211, Leacril, Acrylic, Monte Fibre  
FB212, Acrylic/Polyamide #1, Mixed Yarn, C&A  
FB213, Nylon 2%, Rayon 98%, Mixed Yarn, H&M  
FB214, Elian Helen, Acrylic 33%, Nylon 34%, Wool 33%, VSV  
FB215, Acrylic 80%, Wool 20%, Acrylic/Wool, Mango  
FB216, Chemlon, Nylon, Chemko  
FB217, Cotton/Rayon/Acrylic, Mixed Yarn, Zara  
FB218, Acrylic 90%, Mohair 10%, Acrylic/Wool, Mango  
FB219, Elasthan, Spandex, Invista  
FB220, Glospan, Spandex, Globe  
FB221, Hoechst, Polyester, Hoechst  
FB222, Nylon > 85% #2, Nylon, Benetton  
FB223, Nylon > 80% #3, Nylon, Tesco  
FB224, Nylon > 80% #1, Nylon, Beltissimo

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB225, Acrylic 65%, Metallic 35%, Mixed Yarn, Mango  
FB226, Rubber fiber #2, Mixed Yarn, Svadlena  
FB227, Polarguard 3D, Polyester, KoSa  
FB228, Elian Sport, Acrylic 54%, Cotton 16%, Rayon 4%, Wool 26%, VSV  
FB229, Xylon, Olefin PP, Alladin  
FB230, Innova, Olefin PP, American Fibers  
FB231, Isover, Glass, Saint-Gobain  
FB232, Rotaflex, Glass, Union  
FB233, Wadding, Natural, Tesco  
FB234, Cotton 80%, Natural, C&A  
FB235, Nylon/Rayon, Mixed Yarn, Max Mara  
FB236, Kevlar 49, Aramid, Dupont  
FB237, Kevlar, Aramid, Dupont  
FB238, Nomex #1, Aramid, Dupont  
FB239, Nomex #2, Aramid, Dupont  
FB240, Straw treated, Natural, NA  
FB241, Sensura, Polyester, Wellman  
FB242, PVC based fiber #2, PVC, Pepe  
FB243, PVC based fiber #1, PVC, Pepe  
FB244, Rayon 50%, Mixed Yarn, Max Mara  
FB245, Cotton 90%, Natural, C&A  
FB246, Amoco Cf Yarn, Olefin PP, Amoco  
FB247, Synera, Olefin PP, Amoco  
FB248, Vicryl (surgery), Biodegradable, PLLA, Chirmac  
FB249, Dexon (surgery), Biodegradable, PLLA, Dexon  
FB250, Spider Net (Tegenaria domestica), Animal, NA  
FB251, Bamboo 80%, Cotton 20%, Mixed Yarn, Bambus Elegang  
FB252, Bamboo fiber, Natural, Bambus Elegang  
FB253, Fantasia, Acrylic 70%, Cotton 23%, Effect 7%, SDS  
FB254, Tiffany forte, Acrylic 40%, Cotton 60%, SDS  
FB255, Cotton 95%, Lycra 5%, Mixed Yarn, H&M  
FB256, Rayon 92%, Elastan 8%, Mixed Yarn, Beltissimo  
FB257, Polyester 86%, Elastan 14%, Mixed Yarn, Benetton  
FB258, Nylon 92%, Elastan 8%, Mixed Yarn, Benetton  
FB259, Acrylic/Polyamide #2, Mixed Yarn, Zara  
FB260, Modal 92%, Spandex 8%, Mixed Yarn, H&M  
FB261, Rayon 95%, Elastan 5%, Mixed Yarn, Tesco  
FB262, Rayon 85%, Flax 15%, Mixed Yarn, Beltissimo  
FB263, Ramie 42%, Flax 58%, Mixed Yarn, Beltissimo  
FB264, Nylon 83%, Elastan 17%, Mixed Yarn, Benetton  
FB265, Flax, Natural, Ethno  
FB266, Nylon 30%, Silk 70%, Mixed Yarn, Benetton  
FB267, Cotton 33%, Rayon 49%, Nylon 16%, Elastan 2%, Cotton Nylon, C&A  
FB268, Hair of Horse #1, Animal, NA  
FB269, Hair of Horse #2, Animal, NA  
FB270, Feather Hen, Animal, NA  
FB271, Feather Pheasant, Animal, NA  
FB272, Hair of Pig, Animal, NA  
FB273, Hair of Dog, Animal, NA  
FB274, Hair of Rabbit, Animal, NA  
FB275, Hair of Cat, Animal, NA  
FB276, Silk India Assam Muga, Silk, Ethno

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB277, Straw, Natural, NA  
FB278, Ramie treated, Natural, NA  
FB279, Acrylic 50%, Polyester 37%, Wool 13%, Mixed Yarn, Mango  
FB280, Hot Socks Cotton Stretch, Cotton 41%, Nylon 13%, Wool 39%, Grundl  
FB281, Rayon 95%, Elastan 5%, Mixed Yarn, Tesco  
FB282, Wool - Lamb, Animal, NA  
FB283, Hair Human Female Colored 2, Human, NA  
FB284, Hair Human Female Colored 1, Human, NA  
FB285, Nylon Rion Taslan PU milky, Mixed Yarn, Promod  
FB286, Fibro, Rayon, Courtaulds  
FB287, Biofresh, Acrylic, Sterling Fibers  
FB288, Crimplene, Polyester, Regal  
FB289, Chromspun, Acetate, Voridian  
FB290, Piuma Piccolo, Polyester 40%, Rayon 60%, Ariadne  
FB291, Silk, Animal, Ethno  
FB292, Rayon 80%, Rayon, H&M  
FB293, Acrylic 70%, Wool 30%, Mixed Yarn, Clockhouse  
FB294, Silkworm Cocoon, Animal, Africa  
FB295, Amica, Acetate 5%, Acrylic 60%, Cotton 25%, Nylon 10%, Grundl  
FB296, Beluga, Acrylic 30%, Nylon 30%, Polyester 20%, Wool 20%, Grundl  
FB297, Sarah, Acrylic 62%, Cotton 36%, Nylon 2%, Toptex  
FB298, Atlantis, Acrylic 41%, polyester 41%, Nylon 18%, SDS  
FB299, Nefertiti, Acrylic 18%, Nylon 7%, Rayon 75%, SDS  
FB300, Elian Betty, Acrylic 43%, Nylon 29%, Wool 28%, VSV  
FB301, Evita, Acrylic 21%, Cotton 79%, Vlnap  
FB302, Frote, Acrylic 60%, Nylon 40%, Ariadne  
FB303, Elian Ester, Acrylic 65%, Polyester 34%, VSV  
FB304, Anna, Acrylic 50%, Rayon 50%, Toptex  
FB305, Sunshine, Cotton 35%, Rayon 65%, Grundl  
FB306, Edita Glamour, Cotton 55%, Rayon 45%, Toptex  
FB307, Laguna, Cotton 67%, Silk 33%, Ariadne  
FB308, Atol, Cotton 70%, Wool 30%, Ariadne  
FB309, Hot Socks Uni , Nylon 25%, Wool 75%, Grundl  
FB310, Vinyon, PVC, Rhovyl  
FB311, Gore-Tex, Fluorocarbon, Gore  
FB312, Kuraray PVA, PVA, Kuraray  
FB313, Dyneema, UHMW PE, DSM  
FB314, Kuralon, PVA, Kuraray  
FB315, Polyimide Fiber, Polyimide Fiber, Germany  
FB316, Basofil, Melamine Formaldehyde, BASF  
FB317, Rhovyl, PVC, Rhone-Poulenc  
FB318, Ardil, Azlon, ICI  
FB319, Fibrolane , Azlon, Courtaulds  
FB320, Vicara, Azlon, Virginian  
FB321, Tencel, Lyocell, Tencel  
FB322, Nylon/Cotton/Acrylic, Mixed Yarn, Zara  
FB323, Wellene, Polyester, Wellman  
FB324, Nylon > 90%, Cotton, Nylon/Cotton, Promod  
FB325, Silk Spider, Silk, Ethno  
FB326, Rubber fiber, Rubber, Tesco  
FB327, Wool Sheep Iceland, Wool, Animal  
FB328, Estron, Acetate, Eastman Chemical

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB329, Nylon > 90% #2, Nylon, C&A  
FB330, Microsafe, Acetate, Celanese  
FB331, Wool 80%, Acrylic, Mixed Yarn, Promod  
FB332, Regular, Acetate, Celanese  
FB333, Wolpryla, Acrylic, Markische Faser  
FB334, Wool Sheep Corriedale, Wool, Animal  
FB335, Hwm Rayon, Rayon, Avtex  
FB336, Angora, Wool, Wonoco  
FB337, Pompadour Zephyr, Wool, Wonoco  
FB338, Wool Sheep Cheviot, Wool, Animal  
FB339, Wool English #1, Wool, Animal  
FB340, Wool Ilama, Wool, Animal  
FB341, Scotch Tweed, Wool, Wonoco  
FB342, Wool Sheep Churro, Wool, Animal  
FB343, Knitting Worsted, Wool, Wonoco  
FB344, Zephyr Paradise, Wool, Wonoco  
FB345, Zephyr Paradise green, Wool, Wonoco  
FB346, Heather Tone, Wool, Wonoco  
FB347, Silken Wool, Mixed Yarn, Iran  
FB348, Camel Hair, Wool, Wonoco  
FB349, Crepe Welnette, Mixed Yarn, Wonoco  
FB350, Pebble Crepe, Natural, Wonoco  
FB351, Suedetex, Cotton , Wonoco  
FB352, Snow Flake, Cotton , Wonoco  
FB353, Twistex, Cotton/Rayon, Wonoco  
FB354, Mystic Tweed Crepe, Mixed Yarn, Wonoco  
FB355, Bouncle, Mixed Yarn, Wonoco  
FB356, Heathertone Sport, Wool, Wonoco  
FB357, Saxony, Wool, Wonoco  
FB358, German Town, Wool, Wonoco  
FB359, Shetland Floss, Wool, Wonoco  
FB360, Feather-Fleece, Wool, Wonoco  
FB361, 2 Ply Silver Gloss, Wool, Wonoco  
FB362, Sport Yarn, Wool, Wonoco  
FB363, Sporting Angora, Wool, Wonoco  
FB364, Speckle Crepe, Wool, Wonoco  
FB365, Wool English #2, Wool, Animal  
FB366, Cable Yarn, Wool, Wonoco  
FB367, Silken Shetland, Mixed Yarn, Wonoco  
FB368, Zephyr Tweed De Luxe, Wool, Wonoco  
FB369, Wool Alpaca, Wool, Animal  
FB370, Wool Sheep Border Leicester, Wool, Animal  
FB371, Country Club, Wool, Wonoco  
FB372, French Zephyr, Wool, Wonoco  
FB373, Wool Flake, Wool, Wonoco  
FB374, Bermuda Tweed, Mixed Yarn, Wonoco  
FB375, Paisley Tweed, Mixed Yarn, Wonoco  
FB376, Silk India Kanchi, Silk, Ethno  
FB377, Silk Mud-Mee Thailand, Silk, Ethno  
FB378, Dexon Plus (surgery), Biodegradable, PLLA, Dexon  
FB379, Hemp, Natural, Ethno  
FB380, Hemp Fine, Natural, Ethno

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB381, Agave, Natural, NA  
FB382, Kapok, Natural, NA  
FB383, Musa, Natural, NA  
FB384, Pina, Natural, NA  
FB385, Raffia, Natural, NA  
FB386, Ramie, Natural, NA  
FB387, Kapok treated, Natural, NA  
FB388, Musa treated, Natural, NA  
FB389, Palmtree fiber (treated), Natural, Spring  
FB390, Bamboo - piece (treated), Natural, Spring  
FB391, Jute, Natural, Spring  
FB392, Avora FR, Polyester, KoSa  
FB393, Rayon >80%, Nylon, Polyester, Mixed Yarn, Beltissimo  
FB394, Rayon > 70%, Acetate Rayon, Retro  
FB395, Quattro, Acrylic 25%, Nylon 15%, Wool 60%, Vlnap  
FB396, Absorbit, Rayon, Enka  
FB397, Comforel, Polyester, Invista  
FB398, Dunova, Acrylic, Bayer  
FB399, Arnel, Acetate, Celanese  
FB400, Avril, Rayon, Avtex  
FB401, Durvil Rayon, Rayon, Avtex  
FB402, Beau Grip, Rayon, North American Rayon  
FB403, Rustico, Acrylic 48%, Cotton 48%, Nylon 4%, SDS  
FB404, Cotton , Cotton , China  
FB405, Cotton , Cotton , Russia  
FB406, Acrylic 90%, Nylon 10%, Acrylic/nylon, C&A  
FB407, Nylon > 90% #3, Nylon, H&M  
FB408, Cotton , Cotton , Korea  
FB409, Nylon > 90% #1, Nylon, C&A  
FB410, Nylon/Wool/Acrylic, Mixed Yarn, Promod  
FB411, Flocking Tow, Rayon, North American Rayon  
FB412, SXD Rayon, Rayon, Avtex  
FB413, T-45, Rayon, North American Rayon  
FB414, Cotton , Cotton , USA  
FB415, Wool/Acrylic, Acrylic/Wool, C&A  
FB416, Cotton , Cotton , India  
FB417, Anso, Nylon 6, Honeywell  
FB418, Antron, Nylon 6,6, Invista  
FB419, Cordura, Nylon 6,6, Invista  
FB420, Caprolan, Nylon 6, Honeywell  
FB421, Seraceta, Acetate, Seraceta  
FB422, Meryl, Nylon 6,6, Nylstar  
FB423, Dyenamix, Nylon 6,6, Solutia  
FB424, Shimmereen, Nylon 6, Berkley  
FB425, Type 3000, Rayon, North American Rayon  
FB426, Regular Rayon, Rayon, Avtex  
FB427, Enkalon, Nylon 6, Enka  
FB428, Powersilk, Nylon 6,6, BASF  
FB429, Coloray, Rayon, Courtaulds  
FB430, Samanta, Acrylic 20%, Cotton 60%, Rayon 20%, Vlnap  
FB431, Lanese, Acetate Polyester, Celanese  
FB432, Avtex, Acetate, Avtex

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)

FB433, Acetate > 70%, Acetate Polyester, Retro  
FB434, Duraspun, Acrylic, Solutia  
FB435, Fortrel Microspun, Polyester, Wellman  
FB436, Qiana, Nylon 6, Dupont  
FB437, Nylon > 85% #1, Nylon, Benetton  
FB438, Cotton , Cotton , Uzbekistan  
FB439, Fillwell, Polyester, Wellman  
FB440, Microdenier Sensura, Polyester, Wellman  
FB441, Nylon > 80% #2, Nylon, Tesco  
FB442, Steripur, Polyester, DAK Americas  
FB443, Avlin, Polyester, Avtex  
FB444, Synthetic Leather #4, Poly(ester urethane) based, Jena Furniture  
FB445, Microlux, Polyester, KoSa  
FB446, YKK Polyester, Polyester, YKK  
FB447, Colorguard, Polyester, Martin Color  
FB448, Synthetic Leather #1, Poly(ester urethane) based, Jena Furniture  
FB449, Synthetic Leather #3, Poly(ester urethane) based, Jena Furniture  
FB450, Dacron, Polyester, Dupont  
FB451, Diolen, Polyester, Diolen Industrial Fibers  
FB452, Synthetic Leather #2, Poly(ester urethane) based, Jena Furniture  
FB453, Enkron, Polyester, Enka  
FB454, Polysax-X, Olefin PP, Chase Bag  
FB455, Vectra, Olefin PP, Chevron  
FB456, Pina treated, Natural, NA  
FB457, Agave treated, Natural, NA

Nicodrom IR Polymers Extended. [www.ir-spectra.com](http://www.ir-spectra.com)

---

NICODOM IR Polymers Extended  
2072 FTIR spectra of Polymers and Fibers  
Copyright © NICODOM 2006-2009  
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](mailto:ftir@ftir.cz)