



## NICODOM IR Pesticides

The infrared spectral library „NICODOM IR Pesticides“ is a unique collection of 1138 FTIR (ATR) digital spectra of pesticides and related compounds.

The spectra were collected using the FTIR Spectrometer Impact 410 and Nexus 670™ (Thermo) and the Miracle™ single bounce ATR accessory (Pike Technologies) equipped by 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.

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

Typical information about the sample contains:

Name

Synonyms (up to 10 different synonyms)

Type (herbicide, insecticide, fungicide...)

Manufacturer

CAS Number

Molecular weight

Chemical Formula

*Example of included information:*

*S0001*

*Acephate*

*Synonyms: Ortho 12420; O,S-dimethyl acetylphosphoramidothioate; Acephate; Acetamidophos; Acetylphosphoramidothioic acid O,S-dimethyl ester; Asataf; Dimethyl acetylphosphoramidothioate; Kitron; Orthene; Orthene-755; Ortran; Phosphoramidothioic acid, N-acetyl-, O,S-dimethyl ester;*

*Formula: C<sub>4</sub>H<sub>10</sub>NO<sub>3</sub>PS*

*CAS: 30560-19-1*

*Molecular weight: 183.16166*

The library includes spectra of pure analytical standards (active compounds of pesticides), examples of commercial formulations (mixtures) and other helping substances.

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 Pesticides, 1138 FTIR spectra of pesticides

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](mailto: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, Synonyms (up to 10 different synonyms), Type (herbicide, insecticide, fungicide...), Manufacturer, CAS Number, Molecular weight, Chemical Formula

S0001 Acephate  
S0002 Acetamiprid  
S0003 Acetochlor  
S0004 Acrinathrin  
S0005 Amitraz  
S0006 Ancymidol  
S0007 Anilazine  
S0008 Atrazine  
S0009 Azamethiphos  
S0010 Azinphos-Ethyl  
S0011 Azinphos-Methyl  
S0012 Azoxystrobin  
S0013 Aclonifen  
S0014 Allethrin  
S0015 Anthraquinone  
S0016 Barban  
S0017 Benalaxyl  
S0018 Bendiocarb  
S0019 Benfluralin  
S0020 Benfuracarb  
S0021 Benodanil  
S0022 Bentazone  
S0023 Benzoylprop Ethyl  
S0024 Bifenox  
S0025 Bifenthrin  
S0026 Binapacryl  
S0027 Bitertanol  
S0028 Bromacil  
S0029 Bromocyclen  
S0030 Bromophos-Ethyl  
S0031 Bromophos-Methyl  
S0032 Bromopropylate  
S0033 Bromoxynil  
S0034 Bromuconazole  
S0035 Bupirimate  
S0036 Buprofezin  
S0037 Butachlor  
S0038 Butralin  
S0039 Cadusafos  
S0040 Captafol  
S0041 Captan  
S0042 Carbaryl  
S0043 Carbetamide  
S0044 Carbofuran  
S0045 Carbophenothion  
S0046 Carbosulfan  
S0047 Carboxin  
S0048 Chinomethionat  
S0049 Chlorbenside  
S0050 Chlorbromuron

S0051 Chlorbufam  
S0052 Chlordecone  
S0053 Chlorfenapyr  
S0054 Chlorfenson  
S0055 Chlorfenvinphos  
S0056 Chloridazon  
S0057 Chlormephos  
S0058 Chloroneb  
S0059 Chloropropylate  
S0060 Chlorothalonil  
S0061 Chlorotoluron  
S0062 Chloroxuron  
S0063 Chlorpropham  
S0064 Chlorpyrifos (Ethyl)  
S0065 Chlorpyrifos-Methyl  
S0066 Chlorthal-Dimethyl  
S0067 Chlorthiamid  
S0068 Chlorthion  
S0069 Chlorthiophos  
S0070 Chlozolate  
S0071 Cinidon-Ethyl  
S0072 Cis-Chlordane  
S0073 Clodinafop-Propargyl  
S0074 Clomazone  
S0075 Conazol  
S0076 Coumaphos  
S0077 Crotoxyphos  
S0078 Cyanazine  
S0079 Cyanofenphos  
S0080 Cycloate  
S0081 Cyfluthrin  
S0082 Cyhalothrin Lambda  
S0083 Cymoxanil  
S0084 Cypermethrin  
S0085 Cypermethrin - Alpha  
S0086 Cypermethrin - Beta  
S0087 Cyphenothrin  
S0088 Cyproconazole  
S0089 Cyprodinil  
S0090 Cyprofuram  
S0091 Dazomet  
S0092 Def  
S0093 Deltamethrin  
S0094 Demeton OS  
S0095 Demeton-S-Methyl  
S0096 Demeton-S-Methyl-Sulfon  
S0097 Desethylatrazine  
S0098 Desisopropyl Atrazine  
S0099 Desmetryn  
S0100 Dialifos  
S0101 Diazinon  
S0102 Dibrom  
S0103 Dicapthon  
S0104 Dichlobenil  
S0105 Dichlofenthion  
S0106 Dichlofluanid  
S0107 Dichlone  
S0108 Dichlorvos  
S0109 Diclofop-Methyl  
S0110 Dicloran

S0111 Dicofol  
S0112 Dicrotophos  
S0113 Difenoconazole  
S0114 Diflubenzuron  
S0115 Diflufenican  
S0116 Dimefuron  
S0117 Dimethachlor  
S0118 Dimethenamid  
S0119 Dimethipin  
S0120 Dimethoate  
S0121 Dinitramin  
S0122 Dinobuton  
S0123 Dinocap  
S0124 Dinoseb  
S0125 Dinoseb Acetate  
S0126 Dioxathion  
S0127 Diphenylamine  
S0128 Dipropetryn  
S0129 Disulfoton  
S0130 Ditalimfos  
S0131 Dithianon  
S0132 Diuron (P)  
S0133 DNOC  
S0134 Edifenphos  
S0135 Endosulfansulfat  
S0136 Endrin  
S0137 EPN  
S0138 Epoxiconazole  
S0139 Ethiofencarb  
S0140 Ethion  
S0141 Ethofumesat  
S0142 Ethoprophos (Ethoprop)  
S0143 Ethoxyquin  
S0144 Etridiazole  
S0145 Etrimfos  
S0146 Famphur  
S0147 Fenamiphos  
S0148 Fenarimol  
S0149 Fenazaquin  
S0150 Fenchlorazole  
S0151 Fenchlorphos (Ronnel)  
S0152 Fenhexamid  
S0153 Fenitrothion  
S0154 Fenobucarb  
S0155 Fenoxaprop-ethyl  
S0156 Fenoxycarb  
S0157 Fencpiclonil  
S0158 Fenpropathrin  
S0159 Fenpropimorph  
S0160 Fenson  
S0161 Fensulfothion  
S0162 Fenthion  
S0163 Fenvalerate  
S0164 Fipronil  
S0165 Flamprop-isopropyl  
S0166 Flamprop-Methyl  
S0167 Fluazifop-P-Butyl  
S0168 Flubenzimine  
S0169 Fluchloralin  
S0170 Flucythrinate

S0171 Fludioxonil  
S0172 Flumetralin  
S0173 Fluometuron  
S0174 Fluorodifen  
S0175 Fluquinconazole  
S0176 Fluroxypyr-1-Methylheptyl Ester  
S0177 Flusilazole  
S0178 Fluvalinate-Tau  
S0179 Folicur  
S0180 Folpet  
S0181 Fonofos  
S0182 Formothion  
S0183 Fuberidazole  
S0184 Furathiocarb  
S0185 Furmecyclox  
S0186 Haloxyfop-Methyl  
S0187 Heptenophos  
S0188 Hexaconazole  
S0189 Hexazinon  
S0190 Hexythiazox  
S0191 Imazalil  
S0192 Indoxacarb  
S0193 Iodofenphos  
S0194 Iprobenfos  
S0195 Iprodione  
S0196 Isazofos  
S0197 Isocarbamid  
S0198 Isocarbophos  
S0199 Isofenphos  
S0200 Isomethiozin  
S0201 Isopropalin  
S0202 Isoxaben  
S0203 Kresoxim-Methyl  
S0204 Lenacil  
S0205 Leptophos  
S0206 Linuron  
S0207 Malaaxon  
S0208 Malathion  
S0209 Mecarbam  
S0210 Mephosfolan  
S0211 Mepronil  
S0212 Merphos  
S0213 Metalaxyl  
S0214 Metamitron  
S0215 Metazachlor  
S0216 Metconazole  
S0217 Methabenzthiazuron  
S0218 Methacrifos  
S0219 Methamidophos  
S0220 Methidathion  
S0221 Methiocarb  
S0222 Methoprotryne  
S0223 Methyl Pentachlorophenylsulfide  
S0224 Metolachlor  
S0225 Metolachlor - S  
S0226 Metribuzin  
S0227 Mevinphos - Cis (Phosdrin)  
S0228 Mevinphos - Cis (Phosdrin)  
S0229 Mevinphos - Trans  
S0230 Mirex

S0231 Molinate  
S0232 Monocrotophos  
S0233 Monolinuron  
S0234 Myclobutanil  
S0235 Napropamide  
S0236 Nitralin  
S0237 Nitrapyrin  
S0238 Nitrofen  
S0239 Nitrothal-Isopropyl  
S0240 Nuarimol  
S0241 Ofurace  
S0242 Omethoate  
S0243 Oxadiazon  
S0244 Oxadixyl  
S0245 Oxamyl  
S0246 Oxyfluorfen  
S0247 Paclobutrazole  
S0248 Paraoxon-Methyl  
S0249 Parathion  
S0250 Parathion Methyl  
S0251 Penconazole  
S0252 Pendimethalin  
S0253 Pentachloranisol  
S0254 Pentachloroaniline  
S0255 Pentachlorophenol  
S0256 Pentanochlor  
S0257 Permethrin  
S0258 Perthane  
S0259 Phenmedipham  
S0260 Phenothrin  
S0261 Phenthoate  
S0262 Phorate  
S0263 Phosalone  
S0264 Phosfolan  
S0265 Phosmet  
S0266 Phosphamidon  
S0267 Phoxim  
S0268 Picoxystrobin  
S0269 Piperonylbutoxide  
S0270 Piperophos  
S0271 Pirimicarb  
S0272 Pirimiphos-Ethyl  
S0273 Pirimiphos-Methyl  
S0274 Prochloraz  
S0275 Procymidone  
S0276 Profenofos  
S0277 Profluralin  
S0278 Prometon  
S0279 Propachlor  
S0280 Propanil  
S0281 Propargite  
S0282 Propazine  
S0283 Propetamphos  
S0284 Propham  
S0285 Propiconazole  
S0286 Propoxur  
S0287 Propyzamide  
S0288 Prothiophos  
S0289 Pyraclostrobin  
S0290 Pyrazophos

S0291 Pyrethrins  
S0292 Pyridaben  
S0293 Pyridate  
S0294 Pyrifenox  
S0295 Pyrimethanil  
S0296 Pyriproxyfen  
S0297 Quinalphos  
S0298 Quinoxyfen  
S0299 Quintozene  
S0300 Quizalofop-ethyl  
S0301 S421  
S0302 Sebuthylazine  
S0303 Sulfallate  
S0304 Sulfotep  
S0305 Sulprofos  
S0306 Swep  
S0307 Tebuconazole  
S0308 Tebufenpyrad  
S0309 Tebupirimfos  
S0310 Tecnazene  
S0311 Tefluthrin  
S0312 Telodrin  
S0313 Temephos  
S0314 Tepp  
S0315 Terbacil  
S0316 Terbufos  
S0317 Tetrachlorvinphos (Gardona)  
S0318 Tetraconazole  
S0319 Tetradifon  
S0320 Tetramethrin  
S0321 Tetrasul  
S0322 Thiabendazole  
S0323 Thiofanox  
S0324 Thiometon  
S0325 Thiophanate-Methyl  
S0326 Tolclofos-Methyl  
S0327 Tolyfluanid  
S0328 Trans-Chlordane  
S0329 Triadimefon  
S0330 Triadimenol  
S0331 Triallate  
S0332 Triazophos  
S0333 Trichlorfon  
S0334 Trichloronat  
S0335 Trietazin  
S0336 Trifloxystrobin  
S0337 Vamidothion  
S0338 Vinclozolin  
S0339 Acanto  
S0340 Acrobat MZ  
S0341 Actara 25WG  
S0342 Afalon 45SC  
S0343 Aliette 80 WP  
S0344 Alister  
S0345 Ally 20 SX  
S0346 Applaud 25 WP  
S0347 Atlantis WG  
S0348 Atonik  
S0349 Atplus 463  
S0350 Atranex 50 SC

S0351 Attribut S670  
S0352 Aurora 40 WG  
S0353 Axial 100 EC  
S0354 Aztec 140 EW  
S0355 Bancol 50 WP  
S0356 Banvel 480S  
S0357 Basagran Forte  
S0358 Basta 15  
S0359 Baycor 25 WP  
S0360 Bentazone Na 600  
S0361 Betanal Expert  
S0362 Biopower  
S0363 Biosphor  
S0364 Bladex  
S0365 Bladex 50 SC  
S0366 Blazer 2S  
S0367 Bofix  
S0368 Boxer 800 EC  
S0369 Bravo 500  
S0370 Breakthru  
S0371 Breakthru S240  
S0372 Brodifacoum  
S0373 Bromadiolon  
S0374 Butisan 400 SC  
S0375 Butisan Star  
S0376 Calaris 400 SC  
S0377 Callisto 4 SC  
S0378 Callisto 480 SC  
S0379 Calypso 480 SC  
S0380 Casoar  
S0381 Casoron G  
S0382 Chisel 75 WG  
S0383 Clarinet 20 SC  
S0384 Cliophar 300SL  
S0385 Cobra 24 EC  
S0386 Command 4EC  
S0387 Cougar SC  
S0388 Decis EW50  
S0389 Decis Flow 2.5  
S0390 Delan 700 WDG  
S0391 Dicopur  
S0392 Discus  
S0393 Dithane DG  
S0394 Dithane M 45  
S0395 Dominator  
S0396 Dual Gold 960 EC  
S0397 Duplosan DP  
S0398 Dursban 10 G  
S0399 Emulsifying Mixture A12127R  
S0400 Equip  
S0401 Escort  
S0402 Esteron 60  
S0403 Euparen Multi  
S0404 Falcon 460 EC  
S0405 Fertimag Mgn 8-8  
S0406 Fluroxypyr Bpe (300) + Florasulam 303 SE (3)  
S0407 Focus Ultra  
S0408 Folpan 80WG  
S0409 Frontier 900 EC  
S0410 Furadan 35 ST

S0411 Fusilade Forte 150 EC  
S0412 Fusilade Super  
S0413 Gallant Super  
S0414 Gardoprim Plus Gold 500 CS  
S0415 Garlon 4 EC  
S0416 Genamin T200 BM  
S0417 Gesagard 80WP  
S0418 Gesaprim 500 FW  
S0419 Gesaprim 90 WDG  
S0420 Glean 75 PX  
S0421 Glean 75 WG  
S0422 Glyphogan 480 SL  
S0423 Goal 2E  
S0424 Goltix Top  
S0425 Granstar 50 SX  
S0426 Granstar 75WG  
S0427 Greemax  
S0428 Grid  
S0429 Grodyl Plus  
S0430 Guardian Safe Max  
S0431 Harmony Extra  
S0432 Hattrick  
S0433 Horizon 250 EW  
S0434 Husar  
S0435 Husar Liquid  
S0436 Istroekol  
S0437 Juwel  
S0438 Kantor  
S0439 Karate 2,5 WG  
S0440 Karate Zeon 5CS  
S0441 Karathane LC  
S0442 Kompal 365 SE  
S0443 Lasso MTX  
S0444 Lentagran WP  
S0445 Liberty 200  
S0446 Lintur 70 WG  
S0447 Lintur 75 WG  
S0448 Logran 75 WG  
S0449 Lontrel 300  
S0450 Maister  
S0451 Maister Liquid  
S0452 Marshal 250 EC  
S0453 Merlin 480 SC  
S0454 Merlin 750 WG  
S0455 Merpan 80 WG  
S0456 Mesotrione SC  
S0457 Mesurol  
S0458 Metanion 48  
S0459 Mikado SC 300  
S0460 Milagro 040 CS  
S0461 Monitor 75 WG  
S0462 Mospilan 20 SP  
S0463 Mustang  
S0464 Mythos 30 SC  
S0465 Nissorun 10 WP  
S0466 Novartis A9407 A68WP  
S0467 Novozir Mn 80  
S0468 Nurelle D  
S0469 Oleoekol  
S0470 Omite 30 W

S0471 Omite 570 EW  
S0472 Pantera 40 EC  
S0473 Pardner 22,5 EC  
S0474 Picloram (67g/L) + Clopyralid (267g/L)  
S0475 Pinoxaden 100 EC  
S0476 Pirimor 50 WG  
S0477 Pirimor DP  
S0478 Polyram WG  
S0479 Previcur 607 SL  
S0480 Puma Extra  
S0481 Racer 25 EC  
S0482 Refine  
S0483 Reglone  
S0484 Reldan 40 EC  
S0485 Rider 400 EC  
S0486 Ridomil Gold Mz 68 WP  
S0487 Roundup Bioactive  
S0488 Roundup Classic  
S0489 Rovral Flo  
S0490 Rubigan 12 EC  
S0491 Safari 50 DF  
S0492 Samppi NPK 8-3-3  
S0493 Saprol  
S0494 Sekator  
S0495 Sencor 70 WG  
S0496 Silwet L-77  
S0497 Solar  
S0498 Sporgon 50 WP  
S0499 Stabilan 750 SL  
S0500 Starane 250 EC  
S0501 Stemat 200 EC  
S0502 Stomp 400 SC  
S0503 Sumithion Super  
S0504 Syllit 65 WP  
S0505 Synbetan P  
S0506 Talstar 10 EC  
S0507 Tango Super  
S0508 Targa Super 5 EC  
S0509 Tatoo  
S0510 Teldor 500 SC  
S0511 Teridox 500 EC  
S0512 Tiara 500 SC  
S0513 Tilt 250 EC  
S0514 Titus 25 WG  
S0515 Tolkán Flo  
S0516 Tomigan 250 EC  
S0517 Topik 080 EC  
S0518 Topogard 500 SC  
S0519 Torant  
S0520 Touchdown  
S0521 Treftan 48 EC  
S0522 Trend 90  
S0523 Trophy  
S0524 U-46-D-Fluid  
S0525 U-46-M-Fluid  
S0526 Vaztak 10 EC  
S0527 Zato 50 WG  
S0528 Zolone 35 EC  
S0529 (-)-Camphene  
S0530 (+/-)-Camphor

S0531 (1-Bromoethyl)benzene  
S0532 (R)-(-)-Carvone  
S0533 1,1,1,3,3,3-Hexafluoro-2-propanol  
S0534 1,1,1-Trichloro-2-methyl-2-propanol  
S0535 1,1,2,2-Tetrachloroethane  
S0536 1,1,2-Trichlorotrifluoroethane  
S0537 1,1,3,3-Tetramethylurea  
S0538 1,18-Dibromooctadecane  
S0539 1,2,3,4-Tetrahydronaphthalene  
S0540 1,2,4,5-Tetramethylbenzene  
S0541 1,2-Bis(diphenylphosphino)ethane  
S0542 1,2-Dibromoethane  
S0543 1,2-Dibromopropane  
S0544 1,2-Dichlorobenzene  
S0545 1,2-Dichloroethane  
S0546 1,2-Dicyanobenzene  
S0547 1,2-Diiodobenzene  
S0548 1,2-Naphthoquinone  
S0549 1,3,5-Trinitrobenzene  
S0550 1,3,5-Tri-t-butylbenzene  
S0551 1,3-Benzenediol  
S0552 1,3-Butanediol  
S0553 1,3-Dibromopropane  
S0554 1,3-Dichloro-2-propanol  
S0555 1,3-Dicyclohexylurea  
S0556 1,3-Dioxolane  
S0557 1,3-Propanediol  
S0558 1,4-Butanediol  
S0559 1,4-Dibromobutane  
S0560 1,4-Dioxane  
S0561 1,4-Pentanediol  
S0562 1,5-Dichloroanthraquinone  
S0563 1,5-Dihydroxynaphthalene  
S0564 1,6-Dibromohexane  
S0565 1-Adamantanol  
S0566 1-Bromo-2-Iodobenzene  
S0567 1-Bromo-3-chloropropane  
S0568 1-Bromobutane  
S0569 1-Bromododecane  
S0570 1-Bromoheptane  
S0571 1-Bromohexadecane  
S0572 1-Bromohexane  
S0573 1-Bromonaphthalene  
S0574 1-Bromononane  
S0575 1-Bromooctane  
S0576 1-Bromotetradecane  
S0577 1-Butanol  
S0578 1-Chloro-4-nitrobenzene  
S0579 1-Chlorohexane  
S0580 1-Chloroisoquinoline  
S0581 1-Chloronaphthalene  
S0582 1-Cyanonaphthalene  
S0583 1-Decanol  
S0584 1-Decene  
S0585 1-Fluoro-2-nitrobenzene  
S0586 1-Heptanol  
S0587 1-Hexanol  
S0588 1-Iodobutane  
S0589 1-Iodododecane  
S0590 1-Iodoheptane

S0591 1-Naphthol  
S0592 1-Naphthylamine  
S0593 1-Nitrobutane  
S0594 1-Octadecanol  
S0595 1-Octanol  
S0596 1-Propanol  
S0597 2-(Methylthio)ethanol  
S0598 2,2'-Thiodiethanol  
S0599 2,2'-Azobis(isobutyronitrile)  
S0600 2,3-Butanediol  
S0601 2,3-Diaminonaphthalene  
S0602 2,3-Dihydroxynaphthalene  
S0603 2,4,5-Trichlorophenol  
S0604 2,4,6-Trichlorophenol  
S0605 2,4-Dichlorophenol  
S0606 2,4-Dinitrochlorobenzene  
S0607 2,4-Dinitrofluorobenzene  
S0608 2,4-Dinitrophenol  
S0609 2,4-Dinitrotoluene  
S0610 2,4-Lutidine  
S0611 2,5-Dichloroaniline  
S0612 2,5-Dichlorophenol  
S0613 2,5-Dimethoxy-2,5-dihydrofuran (cis+trans)  
S0614 2,6-Dibromoquinone-4-chloroimide  
S0615 2,6-Dichloroquinone-4-chloroimide  
S0616 2,6-Lutidine  
S0617 2-Aminofluorene  
S0618 2-Bromoanisole  
S0619 2-Bromohexanoic acid  
S0620 2-Bromomethyl-1,3-dioxolane  
S0621 2-Bromopentane  
S0622 2-Bromopyridine  
S0623 2-Butanol  
S0624 2-Butanone  
S0625 2-Butene-1,4-diol (cis and trans)  
S0626 2-Chloro-1,1-dimethoxyethane  
S0627 2-Chloro-4-nitroaniline  
S0628 2-Chloro-4-nitrophenol  
S0629 2-Chloroaniline  
S0630 2-Chlorobenzaldehyde  
S0631 2-Chlorobenzoic acid  
S0632 2-Chlorobenzonitrile  
S0633 2-Chloroethanol  
S0634 2-Chlorooctane  
S0635 2-Chloropropionic acid  
S0636 2-Cyanoacetamide  
S0637 2-Ethoxyethyl acetate  
S0638 2-Fluoroaniline  
S0639 2-Fluorophenol  
S0640 2-Hexanol  
S0641 2-Iodoaniline  
S0642 2-Iodobenzotrifluoride  
S0643 2-Mercaptoethanol  
S0644 2-Methyl-2-butanol  
S0645 2-Naphthol  
S0646 2-Naphthyl acetate  
S0647 2-Nitropropane  
S0648 2-Octanol  
S0649 2-Phenoxyethanol  
S0650 2-Phenylphenol

S0651 2-Propanol  
S0652 3-(Chloromethyl) heptane  
S0653 3,7,11,15-Tetramethyl-2-hexadecen-1-ol  
S0654 3,9-Dibromocamphor  
S0655 3-Bromopropionic Acid  
S0656 3-Chloro-1-propanol  
S0657 3-Chloroaniline  
S0658 3-Chlorobenzaldehyde  
S0659 3-Cyanopyridine  
S0660 4-(Trifluoromethoxy)phenol  
S0661 4-Bromoaniline  
S0662 4-Bromoanisole  
S0663 4-Bromobenzoic acid  
S0664 4-Bromobiphenyl  
S0665 4-Bromophenol  
S0666 4-Chloroaniline  
S0667 4-Chlorobenzaldehyde  
S0668 4-Chlorobenzoic acid  
S0669 4-Chlorobenzonitrile  
S0670 4-Chlorophenol  
S0671 4-Chlorotoluene  
S0672 4-Cumylphenol  
S0673 4-Fluorobenzaldehyde  
S0674 4-Iodobenzoic acid  
S0675 4-Iodophenol  
S0676 4-Isopropyltoluene, p-Cymene  
S0677 4-t-Butylphenol  
S0678 5-Bromo-m-xylene  
S0679 5-Chloro-7-iodo-quinolin-8-ol  
S0680 6-Methylaminopurine  
S0681 9-Bromoanthracene  
S0682 a,a,a-Trifluoro-p-tolualdehyde  
S0683 a,a,a-Trifluoro-p-toluic Acid  
S0684 a,a,a-Trifluoro-p-tolunitrile  
S0685 a,a'-Dichloro-p-xylene  
S0686 a,a-Dichlorotoluene  
S0687 Acenaphthene  
S0688 Acetamide  
S0689 Acetic Acid  
S0690 Acetone  
S0691 Acetone cyanohydrin  
S0692 Acetonitrile  
S0693 Acetylacetone  
S0694 Acetophenone  
S0695 Acetylacetone  
S0696 Agar powder  
S0697 Aldrin  
S0698 Allyl sulfide  
S0699 Aluminosilicate  
S0700 Aminomethylphosphonic acid  
S0701 Ammonium Acetate  
S0702 Ammonium Benzoate  
S0703 Ammonium Bromide  
S0704 Ammonium Chloride  
S0705 Ammonium Citrate Dibasic  
S0706 Ammonium Citrate Tribasic  
S0707 Ammonium hydrogentartrate  
S0708 Ammonium nitrate  
S0709 Ammonium Pyrrolidine Dithiocarbamate  
S0710 Ammonium Tartrate

S0711 Ammonium thiocyanate  
S0712 Amyl Nitrite  
S0713 Amylamine  
S0714 Aniline  
S0715 Aniline hydrochloride  
S0716 Anthracene  
S0717 Bentonite  
S0718 Benzamide  
S0719 Benzene  
S0720 Benzenesulfonic acid  
S0721 Benzoin oxime = Cupron  
S0722 Benzonitrile  
S0723 Benzyl acetate  
S0724 Benzyl alcohol  
S0725 Benzyl bromide  
S0726 Benzyl chloride  
S0727 Benzyl cyanide  
S0728 Benzyl sulfide  
S0729 Bicarbonate Ammonium  
S0730 Bicarbonate Potassium  
S0731 Bicarbonate Sodium  
S0732 b-Ionone  
S0733 Biphenyl  
S0734 Boric Acid  
S0735 Brij 35, Polyoxyethylene (35) Lauryl Ether  
S0736 Bromoacetaldehyde diacetyl acetal  
S0737 Bromoacetic acid  
S0738 Butyl acetate  
S0739 Butyl ether  
S0740 Butyl vinyl ether  
S0741 Butyltriphenylphosphonium bromide  
S0742 Calcium aluminium silicate  
S0743 Calcium Carbonate  
S0744 Calcium Chloride Crystalline  
S0745 Calcium Disodium Edetate  
S0746 Calcium Hydroxide  
S0747 Calcium Lactate  
S0748 Calcium Lactobionate  
S0749 Calcium Oxide  
S0750 Carbon disulfide  
S0751 Carbon Tetrachloride  
S0752 Carbonate Ammonium  
S0753 Carbonate Potassium  
S0754 Carbonate Sodium anh.  
S0755 Carbonate Zinc Basic  
S0756 Cetyl alcohol  
S0757 Chloral hydrate  
S0758 Chloramine B hydrate  
S0759 Chloramine T  
S0760 Chloroacetaldehyde diethyl acetal  
S0761 Chloroacetic acid  
S0762 Chloroacetone  
S0763 Chlorodiphenylphosphine  
S0764 Chloroform  
S0765 Chloromethyltriphenylphosphonium chloride  
S0766 Choline  
S0767 Cineole  
S0768 cis-1,5-Cyclooctanediol  
S0769 Citral  
S0770 Citric Acid

S0771 Citronellal  
S0772 Creatine  
S0773 Cumene  
S0774 Cupric acetate .H2O  
S0775 Cuprizon  
S0776 Cyanuric acid  
S0777 Cyclododecene  
S0778 Cycloheptanol  
S0779 Cyclohexane  
S0780 Cyclohexanol  
S0781 Cyclohexanone  
S0782 Cyclohexene  
S0783 Cyclohexyl acetate  
S0784 Cyclohexyl isocyanate  
S0785 Cyclohexylamine  
S0786 Cyclohexylmercaptan  
S0787 Cyclooctanone  
S0788 Cyclooctene  
S0789 Cyclopentane  
S0790 Cyclopentanol  
S0791 Cyclopentanone  
S0792 Cyclopentyl bromide  
S0793 Cyclopropyltriphenylphosphonium bromide  
S0794 D-Alanine  
S0795 DDT  
S0796 Decahydronaphthalene  
S0797 Decane  
S0798 Diacetone Alcohol  
S0799 Dibutyl ketone  
S0800 Dibutyl phthalate  
S0801 Dibutyl sulfide  
S0802 Dibutylamine  
S0803 Dichloromethane  
S0804 Dicyandiamide = Cyanoguanidine  
S0805 Dicyclopentadiene  
S0806 Diethanolamine  
S0807 Diethyl adipate  
S0808 Diethyl dithiophosphate, ammonium salt  
S0809 Diethyl ether  
S0810 Diethyl fluoromalonate  
S0811 Diethyl phthalate  
S0812 Diethyl pimelate  
S0813 Diethyl Sulfate  
S0814 Diethylamine  
S0815 Diethylene glycol  
S0816 Diethylene Glycol Dibutyl Ether  
S0817 Diethylene glycol dimethyl ether  
S0818 Diethylenediamine  
S0819 Dihydropyran  
S0820 Diisopropyl phosphite  
S0821 Diisopropyl ether  
S0822 Dimethyl phthalate  
S0823 Dimethyl Sulfate  
S0824 Dimethylsulfoxide  
S0825 Diphenyl sulfide  
S0826 Diphosphate Tetrasodium  
S0827 Diphosphate Tetrasodium Decahydrate  
S0828 Dipropylene Glycol  
S0829 Disodium edetate dihydrate  
S0830 Disodium EDTA

S0831 Disodium Orthophosphate  
S0832 Disulfiram  
S0833 Di-t-butyl dicarbonate  
S0834 Dithionite Sodium  
S0835 DL-10-Camphorsulfonic acid  
S0836 DL-2-Bromopropionic acid  
S0837 DL-Menthol  
S0838 DL-Phenylalanine  
S0839 Dodecane  
S0840 Dodecylamine  
S0841 D-Tartaric Acid  
S0842 D-Tyrosine  
S0843 Edetate Dipotassium Magnesium  
S0844 Epichlorhydrin  
S0845 Ethanol  
S0846 Ethyl acetate  
S0847 Ethyl bromoacetate  
S0848 Ethyl butyrate  
S0849 Ethyl Carbamate  
S0850 Ethyl chloroacetate  
S0851 Ethyl cyanoacetate  
S0852 Ethyl palmitate  
S0853 Ethylamine hydrochloride  
S0854 Ethylbenzene  
S0855 Ethylene carbonate  
S0856 Ethylene Diglycol Monoethyl Ether  
S0857 Ethylene glycol  
S0858 Ethylene glycol dimethyl ether  
S0859 Ethylene glycol monobutyl ether  
S0860 Ethylene glycol monoethyl ether  
S0861 Ethylene glycol monomethyl ether  
S0862 Ethylenediamine  
S0863 Ethyltriphenylphosphonium bromide  
S0864 Ethylurea  
S0865 Ferric Hydroxide  
S0866 Formaldehyde 35%  
S0867 Glycerin  
S0868 Glyceryl monooleate  
S0869 Glycine  
S0870 Guanidine  
S0871 Guanidine carbonate  
S0872 Guanidine Nitrate  
S0873 Guanidineacetic acid  
S0874 Guanine  
S0875 Heptadecane  
S0876 Heptane  
S0877 Hexachloro-1,3-butadiene  
S0878 Hexachlorobenzene  
S0879 Hexamethylbenzene  
S0880 Hexamethylphosphoramide  
S0881 Hexane  
S0882 Hexanol  
S0883 Hexatriacontane  
S0884 Hydrazine sulfate  
S0885 Hydroquinone  
S0886 Hydroxylamine  
S0887 Hypophosphite Sodium  
S0888 Hypophosphite Sodium Monohydrate  
S0889 Imino-bis(methylphosphonic acid)  
S0890 Iminodiacetic acid

S0891 Indene  
S0892 Iodobenzene  
S0893 Iodoform  
S0894 Iron (III) Hydroxide  
S0895 Iron (III) Oxide Hydroxide  
S0896 Iron (III) oxide monohydrate, yellow  
S0897 Iron (III) Oxide, Hematite  
S0898 Iron (III) Oxide, Red  
S0899 Iron Citrate  
S0900 Iron Oxide  
S0901 Iron Oxide Black  
S0902 Isoamyl alcohol  
S0903 Isoamyl ether  
S0904 Isobutylbenzene  
S0905 Isobutylbromide  
S0906 Isobutyronitrile  
S0907 Isocyanic acid  
S0908 Isopropyl Glycidyl Ether  
S0909 Isopropylamine  
S0910 Isoquinoline  
S0911 Kaolin, Aluminum silicate dihydrate  
S0912 L-Arginine  
S0913 L-Cystine  
S0914 L-Glutamine  
S0915 L-Histidine  
S0916 Limonene  
S0917 L-Serine  
S0918 L-Valine  
S0919 Magnesium Carbonate  
S0920 Magnesium Carbonate Basic Hydrate  
S0921 Magnesium Chloride  
S0922 Magnesium Citrate  
S0923 Magnesium Oxide  
S0924 Magnesium Stearate  
S0925 Maleic acid hydrazide  
S0926 m-Cresol  
S0927 Mercuric acetate  
S0928 Metabisulfite Potassium  
S0929 Metabisulfite Sodium  
S0930 Methanesulfonic acid  
S0931 Methoxyflurane  
S0932 Methyl alcohol  
S0933 Methyl chloroacetate  
S0934 Methyl chloroformate  
S0935 Methyl cyanoacetate  
S0936 Methyl formate  
S0937 Methyl Furoate  
S0938 Methyl stearate  
S0939 Methylcyclohexanol  
S0940 Methylenediphosphonic acid  
S0941 Methyltriphenylphosphonium bromide  
S0942 Mineral Oil  
S0943 Mineral Oil, light and heavy  
S0944 N,N,N',N'-Tetramethylethylenediamine  
S0945 Naphthalene  
S0946 N-Bromosuccinimide  
S0947 N-Chlorosuccinimide  
S0948 N-Decyl aldehyde  
S0949 n-Dotriacontane  
S0950 Neopentyl glycol

S0951 Nitrilotriacetic acid  
S0952 Nitrobenzene  
S0953 Nitrocyclohexane  
S0954 Nitromethane  
S0955 Nonylamine  
S0956 Nonylphenol  
S0957 o-Bromaniline  
S0958 o-Chloronitrobenzene  
S0959 o-Chlorophenol  
S0960 o-Cresol  
S0961 Octylamine  
S0962 o-Fluoriodobenzene  
S0963 Oleic acid  
S0964 Oxalate Iron dihydrate  
S0965 Oxalic Acid  
S0966 Oxalic Acid Dihydrate  
S0967 o-Xylene  
S0968 Paraffin  
S0969 Paraffin wax  
S0970 Paraformaldehyde  
S0971 Paraldehyde  
S0972 p-Chloroanisole  
S0973 p-Cresol  
S0974 p-Cyanobiphenyl  
S0975 p-Dibromobenzene  
S0976 p-Dichlorobenzene  
S0977 Pentaerythritol  
S0978 Pentasodium triphosphate  
S0979 Petroleum ether  
S0980 Phenanthrene  
S0981 Phenol  
S0982 Phensuximide  
S0983 Phenyl Ether  
S0984 Phenyl Isocyanate  
S0985 Phenyl isothiocyanate  
S0986 Phenyl phosphate, disodium salt .2H2O  
S0987 Phenylacetic acid  
S0988 Phosphate Ammonium Dibasic  
S0989 Phosphate Ammonium Monobasic  
S0990 Phosphate Calcium Dibasic  
S0991 Phosphate Calcium Dibasic, Monetite  
S0992 Phosphate Calcium Monobasic  
S0993 Phosphate Calcium Tribasic  
S0994 Phosphate Calcium, Hydroxylapatite  
S0995 Phosphate Potassium Dibasic  
S0996 Phosphate Potassium Dibasic Trihydrate  
S0997 Phosphate Potassium Monobasic  
S0998 Phosphate Potassium Tribasic n-hydrate  
S0999 Phosphate Sodium Dibasic  
S1000 Phosphate Sodium Dibasic Dihydrate  
S1001 Phosphate Sodium Dibasic Heptahydrate  
S1002 Phosphate Sodium Monobasic  
S1003 Phosphate Sodium Monobasic Dihydrate  
S1004 Phosphate Sodium Tribasic  
S1005 Phosphate Sodium Tribasic Dodecahydrate  
S1006 Phthalic acid  
S1007 Pinene  
S1008 Piperidine  
S1009 p-Nitrotoluene  
S1010 Poly(ethylene glycol) 1000

S1011 Poly(propylene glycol) 2000  
S1012 Poly(propylene glycol) 500  
S1013 Polyethylene Oxide 4000000  
S1014 Polyglyceryl Oleate  
S1015 Potassium Acetate  
S1016 Potassium bromate  
S1017 Potassium carbonate, sesquihydrate  
S1018 Potassium chloride  
S1019 Potassium Nitrate  
S1020 Potassium oxalate monohydrate  
S1021 Propyl acetate  
S1022 Propylene Glycol  
S1023 Propylene Oxide  
S1024 Pyridine  
S1025 Quartz  
S1026 Quinidine  
S1027 Quinine  
S1028 Quinone  
S1029 Silicagel  
S1030 Silver Nitrate  
S1031 Sodium Acetate  
S1032 Sodium benzoate  
S1033 Sodium chloroacetate  
S1034 Sodium Metasilicate  
S1035 Sodium Nitrate  
S1036 Sodium Nitrite  
S1037 Sodium oleate  
S1038 Sodium Perborate\*4H2O  
S1039 Sodium Potassium Tartrate  
S1040 Sodium p-toluenesulfonate  
S1041 Sodium Silicate  
S1042 Sodium Tetraborate  
S1043 Sodium Toluenesulfonate  
S1044 Sodium trichloroacetate  
S1045 Sorbic Acid  
S1046 Sorbitan Oleate, Span 80  
S1047 Sorbitan Stearate, Span 60  
S1048 Span 40, Sorbitan Monopalmitate  
S1049 Starch  
S1050 Stearic Acid  
S1051 Stilbene  
S1052 Succinimide  
S1053 Sulfamic acid = Amidosulfonic acid  
S1054 Sulfanilic acid  
S1055 Sulfate Ammonium  
S1056 Sulfate Ammonium Iron  
S1057 Sulfate Calcium  
S1058 Sulfate Calcium Dihydrate  
S1059 Sulfate Copper  
S1060 Sulfate Copper Pentahydrate  
S1061 Sulfate Ferrous  
S1062 Sulfate Magnesium  
S1063 Sulfate Magnesium Heptahydrate  
S1064 Sulfate Potassium  
S1065 Sulfate Sodium Anhydrous  
S1066 Sulfate Sodium Decahydrate  
S1067 Sulfate Sodium Monobasic  
S1068 Sulfate Sodium Monobasic monohydrate  
S1069 Sulfate Zinc Heptahydrate  
S1070 Sulfite Sodium Anhydrous

S1071 Sulfite Sodium Heptahydrate  
S1072 Talc  
S1073 t-Butyl Acetate  
S1074 t-Butylamine  
S1075 t-Butylphenol  
S1076 Tetrabutylammonium bromide  
S1077 Tetrabutylammonium chloride  
S1078 Tetrabutylammonium hexafluorophosphate  
S1079 Tetrachlorobenzoquinone = Chloranil  
S1080 Tetrachloroethylene  
S1081 Tetracosane  
S1082 Tetraethylammonium bromide  
S1083 Tetraethylammonium chloride  
S1084 Tetraethylammonium tetrafluoroborate  
S1085 Tetrahydrofuran  
S1086 Tetrahydrofurfuryl alcohol  
S1087 Tetrahydrothiophene  
S1088 Tetramethylammonium fluoride  
S1089 Tetramethylammonium iodide  
S1090 Tetrasodium Edetate  
S1091 Thioacetamide  
S1092 Thioacetic acid  
S1093 Thioanisole  
S1094 Thioctic acid  
S1095 Thioglycolic Acid  
S1096 Thiophene  
S1097 Thiophenol  
S1098 Thiosulfate Sodium  
S1099 Thiourea  
S1100 Titanium Dioxide  
S1101 Toluene  
S1102 Toluenesulfonyl Chloride  
S1103 trans-1,2-Dibromocyclohexane  
S1104 Tribromophenol  
S1105 Tributyl phosphate  
S1106 Tributylamine  
S1107 Tricalcium Orthophosphate  
S1108 Trichloroacetic acid  
S1109 Trichloroethylene  
S1110 Tridecane  
S1111 Triethanolamine  
S1112 Triethyl citrate  
S1113 Triethyl phosphonoacetate  
S1114 Triethylamine  
S1115 Triethylene Glycol  
S1116 Trifluoroacetic acid  
S1117 Trimyristin  
S1118 Trioctylamine  
S1119 Triphenyl phosphate  
S1120 Triphenyl Phosphine  
S1121 Tripropylamine  
S1122 Tritolyl phosphate  
S1123 Trityl alcohol  
S1124 Tween 20, POE (20) sorbitan monolaurate  
S1125 Tween 40, POE (20) sorbitan monostearate  
S1126 Tween 60, POE (20) Sorbitan Monopalmitate  
S1127 Tween 65, POE (20) sorbitan tristearate  
S1128 Urea  
S1129 Uric Acid  
S1130 Urotropine

S1131 Water  
S1132 Wax, White Bees Wax  
S1133 Wax, Yellow Bees Wax  
S1134 Xanthine  
S1135 Xylenes Mixed  
S1136 Zinc acetate dihydrate  
S1137 Zinc Oxide  
S1138 Zinc Stearate