



## NICODOM IR Organics and Inorganics

The infrared spectral library „NICODOM IR Organics and Inorganics“ is a unique collection of 2565 FTIR (ATR) digital spectra of organic (2305) and inorganic (260) chemicals.

The spectra were collected using the FTIR Spectrometer 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

CAS Number

Molecular weight

Chemical Formula

Purity

Chemical Group

The compounds are sorted into following groups:

<b>Group</b>	<b>Number of spectra</b>
Non-aromatic hydrocarbons	46
Non-aromatic halogenated hydrocarbones	42
Non-aromatic alcohols	100
Non-aromatic ethers; acetals and epoxides	47
Non-aromatic mercaptanes and sulfides	7
Non-aromatic amines	95
Non-aromatic nitro and nitroso	9
Non-aromatic ketones	43
Non-aromatic aldehydes	16
Non-aromatic carboxylic acids	98
Non-aromatic acid salts	104
Non-aromatic amino acids	58
Non-aromatic esters and lactones	145
Non-aromatic anhydrides	6
Non-aromatic acid halides	3
Non-aromatic amides	87
Non-aromatic nitriles	26
Non-aromatic sulfur-oxygen compounds	20
Non-aromatic phosphorus compounds	17

Aromatic hydrocarbons	31
Aromatic halogenated hydrocarbons	28
Aromatic ethers	18
Aromatic alcohols and phenols	82
Aromatic mercaptans and sulfides	4
Aromatic amines	97
Aromatic nitro and nitroso compounds	49
Aromatic ketones	62
Aromatic aldehydes	36
Aromatic carboxylic acids	66
Aromatic amino acids and acid salts	13
Aromatic esters and lactones	63
Aromatic anhydrides	4
Aromatic acid halides	3
Aromatic amides	58
Aromatic nitriles	22
Aromatic sulfur-oxygen compounds	72
Aromatic phosphorus compounds	16
5-Membered aromatic heterocycles	56
5-Membered fused aromatic heterocycles	42
6-Membered aromatic heterocycles	68
6-Membered fused aromatic heterocycles	38
Oximes	13
Alkynes	10
Schiff bases; azobenzenes; indicators	151
Steroids and indole alkaloids	37
Deuterated compounds	9
Inorganics, Silanes	20
Inorganics, Organometallic compounds and complexes	86
Polymers	31
Inorganics	154
Other	100
Polyalcohols and sugars	57

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.

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## List of Spectra

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

CH0001	Hexane
CH0002	Cyclohexane
CH0003	Cyclohexene
CH0004	Heptane
CH0005	Limonene
CH0006	Pinene
CH0007	Decahydronaphthalene
CH0008	1-Dodecene
CH0009	1,4-Cyclohexadiene
CH0010	Paraffin wax
CH0011	Dicyclopentadiene
CH0012	(-)-Camphene
CH0013	(+/-)- $\alpha$ -Pinene
CH0014	(1R)-(+)- $\alpha$ -Pinene
CH0015	(1S)-(-)- $\alpha$ -Pinene
CH0016	$\beta$ -Pinene
CH0017	Camphene
CH0018	d-Limonene
CH0019	1-Decene
CH0020	Decane
CH0021	Cyclododecene
CH0022	Dodecane
CH0023	Tridecane
CH0024	1-Tetradecene
CH0025	1-Hexadecene
CH0026	Heptadecane
CH0027	1-Octadecene
CH0028	Heneicosane
CH0029	Tetracosane
CH0030	1-Octacosane
CH0031	Nonacosane
CH0032	n-Dotriacontane
CH0033	Hexatriacontane
CH0034	Cyclopentane
CH0035	Pentane
CH0036	2-Methyl-1,3-butadiene
CH0037	1-Heptene
CH0038	1,5-Cyclooctadiene
CH0039	Cyclooctene
CH0040	2,2,4-Trimethylpentane
CH0041	Petroleum ether
CH0042	Petroleum naphtha
CH0043	Mineral Oil, light and heavy
CH0044	Paraffin
CH0045	Paraffin Oil
CH0046	Paraffin, Flakes
CH0047	1-Bromododecane
CH0048	Aldrin
CH0049	1-Bromotetradecane
CH0050	1-Bromobutane
CH0051	2-Bromopentane

CH0052	1,6-Dibromohexane
CH0053	1-Iodoheptane
CH0054	Amyl Acetate
CH0055	1-Bromooctane
CH0056	Fluorolube
CH0057	KEL F, Polytrifluorochloroethylene oil
CH0058	1,10-Dibromodecane
CH0059	1-Iodododecane
CH0060	1-Bromohexadecane
CH0061	1,18-Dibromooctadecane
CH0062	1,1,2-Trichlorotrifluoroethane
CH0063	Tetrachloroethylene
CH0064	1,1,2,2-Tetrachloroethane
CH0065	1,2-Dibromoethane
CH0066	1,2-Dichloroethane
CH0067	2-Chloroethanol
CH0068	Trichloroethylene
CH0069	1,1,1,3,3,3-Hexafluoro-2-propanol
CH0070	1,2-Dibromopropane
CH0071	1,3-Dibromopropane
CH0072	1-Bromo-3-chloropropane
CH0073	Hexachloro-1,3-butadiene
CH0074	1,4-Dibromobutane
CH0075	Isobutylbromide
CH0076	1-Iodobutane
CH0077	Cyclopentyl bromide
CH0078	trans-1,2-Dibromocyclohexane
CH0079	1-Bromohexane
CH0080	1-Chlorohexane
CH0081	1-Bromoheptane
CH0082	2-Chlorooctane
CH0083	3-(Chloromethyl) heptane
CH0084	1-Bromononane
CH0085	Carbon Tetrachloride
CH0086	Dichloromethane
CH0087	Chloroform
CH0088	Iodoform
CH0089	1-Adamantanol
CH0090	Borneol
CH0091	DL-Citronellol
CH0092	DL-Menthol
CH0093	L-Menthol
CH0094	Menthol
CH0095	Terpin hydrate
CH0096	1-Decanol
CH0097	10-Undecen-1-ol
CH0098	1-Undecanol
CH0099	Lactitol
CH0100	1-Dodecanol
CH0101	1-Hexadecanol
CH0102	Cetyl alcohol
CH0103	1-Heptadecanol
CH0104	Oleyl alcohol, Cis-9-octadecen-1-ol
CH0105	1-Octadecanol
CH0106	1-Nonadecanol
CH0107	3,7,11,15-Tetramethyl-2-hexadecen-1-ol
CH0108	Phytol
CH0109	1-Docosanol
CH0110	Ergocalciferol Vitamin D2
CH0111	2,2,2-Trifluoroethanol

CH0112 Ethanol  
CH0113 Allyl alcohol  
CH0114 1,3-Dichloro-2-propanol  
CH0115 3-Chloro-1-propanol  
CH0116 1-Propanol  
CH0117 2-Propanol  
CH0118 Glycerin  
CH0119 Glycerol  
CH0120 (+/-)-2-Butanol  
CH0121 (R)-(-)-2-Butanol  
CH0122 (S)-(+)-2-Butanol  
CH0123 1-Butanol  
CH0124 2-Butanol  
CH0125 2-Methyl-1-propanol  
CH0126 Isobutyl alcohol  
CH0127 t-Butyl alcohol  
CH0128 2-Butyn-1-ol  
CH0129 1,1,1-Trichloro-2-methyl-2-propanol  
CH0130 Crotyl alcohol  
CH0131 Cyclopentanol  
CH0132 (S)-(-)-2-Methyl-1-butanol  
CH0133 1-Pentanol = Amyl alcohol  
CH0134 2-Methyl-1-butanol  
CH0135 2-Methyl-2-butanol  
CH0136 3-Methyl-1-butanol  
CH0137 Isoamyl alcohol  
CH0138 Neopentyl alcohol  
CH0139 1,1,1-Tris(hydroxymethyl)ethane  
CH0140 Pentaerythritol  
CH0141 Pentylene tetrazole  
CH0142 Cyclohexanol  
CH0143 1-Hexanol  
CH0144 2,3-Dimethyl-2-butanol  
CH0145 2-Hexanol  
CH0146 2-Methyl-2-pentanol  
CH0147 Hexanol  
CH0148 Pinacol  
CH0149 Cycloheptanol  
CH0150 Methylcyclohexanol  
CH0151 Methylcyclohexanols  
CH0152 2-Methyl-2-hexanol  
CH0153 1-Heptanol  
CH0154 1-Piperidinepropanol  
CH0155 (+/-)-2-Octanol  
CH0156 (R)-(-)-2-Octanol  
CH0157 (S)-(+)-2-Octanol  
CH0158 1-Octanol  
CH0159 2-Ethyl-1-hexanol  
CH0160 2-Octanol  
CH0161 1-Nonanol  
CH0162 Methyl alcohol  
CH0163 1,10-Decanediol = Decamethylene glycol  
CH0164 Ethylene glycol  
CH0165 3-Chloro-1,2-propanediol  
CH0166 (S)-(+)-1,2-Propanediol  
CH0167 1,3-Propanediol  
CH0168 Propylene Glycol  
CH0169 (2R,3R)-(-)-2,3-Butanediol  
CH0170 (2S,3S)-(+)-2,3-Butanediol  
CH0171 (S)-(+)-1,3-Butanediol

CH0172	1,3-Butanediol
CH0173	1,4-Butanediol
CH0174	2,3-Butanediol
CH0175	R-(-)-1,3-Butanediol
CH0176	2-Butyne-1,4-Diol
CH0177	2-Butene-1,4-diol (cis and trans)
CH0178	cis-2-Butene-1,4-diol
CH0179	1,4-Pentanediol
CH0180	1,5-Pentanediol
CH0181	Neopentyl glycol
CH0182	trans-1,2-Cyclohexanediol
CH0183	1,7-Heptanediol= Heptamethylene glycol
CH0184	1,2-Cycloheptanediol
CH0185	1,4-Cyclohexanedimethanol
CH0186	cis-1,4-Cyclohexanedimethanol
CH0187	cis-1,5-Cyclooctanediol
CH0188	1,9-Nonanediol
CH0189	Cineole
CH0190	1,4-Butanediol diglycidyl ether
CH0191	Isoamyl ether
CH0192	Malonaldehyde bis(diethyl acetal)
CH0193	Diethylene Glycol Dibutyl Ether
CH0194	Caryophyllene oxide
CH0195	Dicyclohexyl-18-crown-6
CH0196	Brij 35, Polyoxyethylene (35) Lauryl Ether
CH0197	Methoxyflurane
CH0198	Epichlorhydrin
CH0199	Propylene Oxide
CH0200	1,3-Dioxolane
CH0201	Ethylene glycol monomethyl ether
CH0202	Diethyl ether
CH0203	Ethylene glycol dimethyl ether
CH0204	Ethylene glycol monoethyl ether
CH0205	Diethylene glycol
CH0206	2,2'-Dichloroethyl ether
CH0207	2-Bromomethyl-1,3-dioxolane
CH0208	Tetrahydrofuran
CH0209	1,4-Dioxane
CH0210	p-Dioxane
CH0211	2-Chloro-1,1-dimethoxyethane
CH0212	Dimethyl Chloroacetal
CH0213	Tetrahydrofurfuryl alcohol
CH0214	1,1,2-Trimethoxyethane
CH0215	Dihydropyran
CH0216	2,5-Dimethoxy-2,5-dihydrofuran (cis+trans)
CH0217	1,2-Bis(2-chloroethoxy)ethane
CH0218	Butyl vinyl ether
CH0219	Isopropyl Glycidyl Ether
CH0220	2-Ethoxyethyl acetate
CH0221	Bromoacetaldehyde diacetyl acetal
CH0222	Chloroacetaldehyde diethyl acetal
CH0223	Diisopropyl ether
CH0224	Ethylene glycol monobutyl ether
CH0225	Diethylene glycol dimethyl ether
CH0226	Dipropylene Glycol
CH0227	Ethylene Diglycol Monoethyl Ether
CH0228	Glycol Bis(Hydroxyethyl) Ether
CH0229	Triethylene Glycol
CH0230	Isosorbide 5-Mononitrate
CH0231	Diethyl fluoromalonate

CH0232	4-Vinylcyclohexene dioxide
CH0233	Butyl ether
CH0234	2-(2-Butoxyethoxy)ethanol
CH0235	Diisobutyl carbonate
CH0236	2-Mercaptoethanol
CH0237	2-(Methylthio)ethanol
CH0238	2,2'-Thiodiethanol
CH0239	Tetrahydrothiophene
CH0240	Allyl sulfide
CH0241	Cyclohexylmercaptan
CH0242	Dibutyl sulfide
CH0243	Amantadine .HCl
CH0244	N-Morpholino-1-cyclohexene
CH0245	2-(Dibutylamino)ethanol
CH0246	Dicyclohexylamine
CH0247	Dodecylamine
CH0248	Tributylamine
CH0249	1,12-Diaminododecane
CH0250	Tetrabutylammonium perchlorate
CH0251	Tetrabutylammonium iodide
CH0252	Tetrabutylammonium bromide
CH0253	Tetrabutylammonium chloride
CH0254	Tetrabutylammonium hexafluorophosphate
CH0255	Tetrabutylammonium hydrogen sulfate
CH0256	Tetrabutylammonium sulfamate
CH0257	Tetrabutylammonium fluoride trihydrate
CH0258	Tetrabutylammonium cyanide
CH0259	Cetyldimethylamine
CH0260	Octadecylamine
CH0261	Cetyltrimethylammonium bromide
CH0262	N-Hexadecyltrimethylammonium chloride
CH0263	Trioctylamine
CH0264	Aliquat 336
CH0265	Trioctylmethylammonium chloride
CH0266	Dimethylamine hydrochloride
CH0267	Ethylamine hydrochloride
CH0268	Monoethanolamine
CH0269	2- Aminoethanethiol hydrochloride
CH0270	Ethylenediamine
CH0271	Tetraoctylammonium bromide
CH0272	1,3-Diaminopropane
CH0273	Isopropylamine
CH0274	Trimethylamine hydrochloride
CH0275	2-Methoxyethylamine
CH0276	3-Amino-1-propanol
CH0277	Diethylenediamine
CH0278	Diethylamine
CH0279	t-Butylamine
CH0280	2-(Ethylamino)ethanol
CH0281	2-Amino-2-methyl-1-propanol
CH0282	3-Methoxypropylamine
CH0283	Dimethylaminoethanol
CH0284	Diethanolamine
CH0285	2-Amino-2-(hydroxymethyl)-1,3-propanediol; TRIS
CH0286	Tris(hydroxymethyl)aminomethane
CH0287	Piperazine dihydrochloride
CH0288	Tris(hydroxymethyl)aminomethane hydrochloride
CH0289	Tetramethylammonium fluoride
CH0290	Tetramethylammonium iodide
CH0291	Tetramethylammonium bromide

CH0292 Diethylenetriamine  
CH0293 Tetramethylammonium hydroxide  
CH0294 Cystamine dihydrochloride  
CH0295 3-Dimethylaminopropylamine  
CH0296 Morpholine  
CH0297 Morpholine hydrobromide  
CH0298 Piperidine  
CH0299 4-Methylmorpholine  
CH0300 Amylamine  
CH0301 Choline chloride  
CH0302 Choline  
CH0303 N-Formylmorpholine  
CH0304 Hexamethylenetetramine  
CH0305 Urotropine  
CH0306 Cyclohexylamine  
CH0307 D-(+)-Glucosamine .HCl  
CH0308 Diisopropylamine  
CH0309 Triethylamine  
CH0310 N,N-Diethylethanolamine  
CH0311 Triethanolamine  
CH0312 Triethanolamine hydrochloride  
CH0313 N,N,N',N'-Tetramethylethylenediamine  
CH0314 3,3'-Diaminodipropylamine  
CH0315 Triethylenetetramine  
CH0316 o-Bromaniline  
CH0317 1-Ethylpiperidine  
CH0318 2-Ethylpiperidine  
CH0319 N-Methylcyclohexylamine  
CH0320 3-Diethylamino-1-propanol  
CH0321 Meglumine  
CH0322 N-Methyl-D-glucamine  
CH0323 1,4-Bis(hydroxymethyl)-3,6-dimethyl-2,5-dioxopiperazine  
CH0324 1,4-Piperazinediethanol  
CH0325 2-Ethylhexylamine  
CH0326 Dibutylamine  
CH0327 N,N-Diisopropylethylamine  
CH0328 Octylamine  
CH0329 Tetraethylammonium tetrafluoroborate  
CH0330 Tetraethylammonium bromide  
CH0331 Tetraethylammonium chloride  
CH0332 Tetren, Tetraethylenepentamine, 20% in Water  
CH0333 Choline Bitartrate  
CH0334 Nonylamine  
CH0335 Tripropylamine  
CH0336 Methylamine Hydrochloride  
CH0337 Triethyl-p-bromoethylamine bromide  
CH0338 Isonitrosocamphor  
CH0339 Nitroethane  
CH0340 2-Bromo-2-nitro-1,3-propanediol  
CH0341 2-Nitropropane  
CH0342 1-Nitrobutane  
CH0343 Tris(hydroxymethyl)nitromethane  
CH0344 Amyl Nitrite  
CH0345 Nitrocyclohexane  
CH0346 Nitromethane  
CH0347 (R)-(-)-Carvone  
CH0348 2-Adamantanone  
CH0349 3,9-Dibromocamphor  
CH0350 endo-3-Bromo-d-camphor  
CH0351 (+/-)-Camphor

CH0352	(1R)-(+)-Camphor
CH0353	DL-Camphor
CH0354	Pulegon
CH0355	Cyclododecanone
CH0356	b-Ionone
CH0357	Chloroacetone
CH0358	Acetone
CH0359	2-Butanone
CH0360	2-Pentanone
CH0361	3-Methyl-2-butanone
CH0362	Cyclopentanone
CH0363	Acetylacetone
CH0364	Tetrachlorobenzoquinone = Chloranil
CH0365	Cyclohexanone
CH0366	Mesityl oxide
CH0367	Acetylacetone
CH0368	1-Methyl-4-piperidone
CH0369	4-Methyl-2-pentanone
CH0370	Methyl isobutyl ketone
CH0371	Diacetone Alcohol
CH0372	3-Ketobutyraldehyde dimethyl acetal
CH0373	2,6-Dibromoquinone-4-chloroimide
CH0374	2,6-Dichloroquinone-4-chloroimide
CH0375	p-Benzoquinone
CH0376	Quinone
CH0377	2-Acetylfuran
CH0378	1,3-Cyclohexanedione
CH0379	1,4-Cyclohexanedione
CH0380	Rhodizonic Acid Disodium Salt
CH0381	2-Methylcyclohexanone
CH0382	Maltol
CH0383	Ethyl maltol
CH0384	5,5-Dimethyl-1,3-cyclohexanedione
CH0385	Methone
CH0386	Cyclooctanone
CH0387	2-Propylcyclohexanone
CH0388	Dibutyl ketone
CH0389	Diisobutylketone
CH0390	Paraform
CH0391	Glutaraldehyde (25% in water)
CH0392	Citral
CH0393	Citronellal
CH0394	N-Decyl aldehyde
CH0395	Dodecyl aldehyde
CH0396	Chloral hydrate
CH0397	Propionaldehyde
CH0398	DL-Glyceraldehyde
CH0399	Crotonaldehyde
CH0400	Butyraldehyde
CH0401	Paraldehyde
CH0402	3-Pyridinecarboxaldehyde
CH0403	Cyclohexanecarboxaldehyde
CH0404	Heptaldehyde
CH0405	Formaldehyde 35%
CH0406	Camphoric acid
CH0407	Sebacic Acid
CH0408	1-Adamantanecarboxylic acid
CH0409	Undecylenic acid
CH0410	Dodecanedioic acid
CH0411	Dodecanoic acid

CH0412	12-Hydroxydodecanoic acid
CH0413	Myristic acid
CH0414	Pentadecanoic acid
CH0415	trans-16-Hydroxy-9-hexadecanoic acid
CH0416	Hexadecylic acid
CH0417	Palmitic acid
CH0418	Aleuritic acid
CH0419	Heptadecanoic acid
CH0420	Linoleic Acid
CH0421	Oleic acid
CH0422	Octadecanoic acid
CH0423	Stearic Acid
CH0424	Dichloroacetic acid
CH0425	Oxalic Acid
CH0426	Oxalic Acid Dihydrate
CH0427	Bromoacetic acid
CH0428	Iodoacetic acid
CH0429	Acetic Acid
CH0430	Thioglycolic Acid
CH0431	Glycolic acid
CH0432	Thioacetic acid
CH0433	Trichloroacetic acid
CH0434	Trifluoroacetic acid
CH0435	Malonic Acid
CH0436	3-Bromopropionic Acid
CH0437	2-Fluoropropionic acid
CH0438	DL-2-Bromopropionic acid
CH0439	2-Chloropropionic acid
CH0440	Ethancarboxylic acid
CH0441	Propionic Acid
CH0442	3-Mercaptopropionic acid
CH0443	D-(-)-Lactic acid
CH0444	DL-Lactic acid
CH0445	Lactic Acid
CH0446	L-Lactic acid
CH0447	Chloroacetic acid
CH0448	Fumaric acid
CH0449	Maleic acid
CH0450	Crotonic acid
CH0451	Succinic acid
CH0452	Thiodiglycolic acid
CH0453	meso-2,3-Dimercaptosuccinic acid
CH0454	D-(+)-Malic acid
CH0455	DL-Malic acid
CH0456	L-Malic acid
CH0457	DL-Tartaric Acid
CH0458	D-Tartaric Acid
CH0459	a-Bromoisobutyric acid
CH0460	2-Bromobutyric acid
CH0461	Isobutanoic acid
CH0462	2-Hydroxyisobutyric acid
CH0463	Ethoxyacetic acid
CH0464	1-Valeric acid
CH0465	Isovaleric acid
CH0466	Citraconic acid
CH0467	Itaconic acid
CH0468	2-Ketoglutaric acid
CH0469	3,3-Dimethylacrylic acid
CH0470	4-Pentenoic acid
CH0471	Levulinic acid

CH0472	Glutaric acid
CH0473	Trimethylpyruvic acid
CH0474	3-Methylglutaric acid
CH0475	Adipic acid
CH0476	D-Glucuronic acid
CH0477	D(+)-Galacturonic acidmonohydrate
CH0478	Citric Acid Monohydrate
CH0479	Galactaric acid
CH0480	2-Bromohexanoic acid
CH0481	2-Ethylbutyric acid
CH0482	Hexanoic acid
CH0483	D-Galactonic acid g-lactone
CH0484	(E)-Aconitic acid
CH0485	Sorbic Acid
CH0486	Citric Acid
CH0487	Gallotannin
CH0488	Tannic acid
CH0489	2-Cyclopentene-1-acetic acid
CH0490	(-)-Quinic acid
CH0491	Thioctic acid
CH0492	3-Ethyl-3-methylglutaric acid
CH0493	Suberic acid
CH0494	2-Ethylcaproic Acid
CH0495	2-Methylheptanoic acid
CH0496	2-Propylpentanoic acid
CH0497	Octanoic acid = Caprylic acid
CH0498	Cyclooctene-5-carboxylic acid
CH0499	3,3-Tetramethyleneglutaric Acid
CH0500	Azelaic acid
CH0501	Nonanedioic acid
CH0502	Nonanoic acid
CH0503	Formic acid
CH0504	Calcium Lactate
CH0505	Calcium L-Lactate
CH0506	Levulinic Acid Calcium Salt
CH0507	Tricalcium Citrate Tetrahydrate
CH0508	Magnesium Citrate
CH0509	Chromium(III) acetate dihydrate
CH0510	5-Keto-D-gluconic acid, Ca salt
CH0511	Calcium-D-gluconate
CH0512	D-Gluconic acid, hemicalcium salt
CH0513	Aluminium acetylacetonate
CH0514	Sodium oleate
CH0515	Zinc Undecylenate
CH0516	Sodium trichloroacetate
CH0517	Iron(II) oxalate dihydrate
CH0518	Oxalate Iron dihydrate
CH0519	Calcium formate
CH0520	Sodium chloroacetate
CH0521	Potassium oxalate monohydrate
CH0522	Magnesium Formate
CH0523	Nickel(II) formate dihydrate
CH0524	Barium thioglycolate
CH0525	Bismuth(III) acetate oxide
CH0526	Gadolinium acetate trihydrate
CH0527	Thallium(I) acetate
CH0528	Strontium oxalate
CH0529	Calcium Stearate
CH0530	Octadecanoic Acid, Calcium Salt
CH0531	Magnesium Distearate

CH0532 Magnesium Stearate  
CH0533 Zinc Stearate  
CH0534 Aluminium Distearate  
CH0535 Sodium pyruvate  
CH0536 Lithium D-(-)-lactate  
CH0537 Sodium propionate  
CH0538 DL-Lactic acid, Sodium salt  
CH0539 L-Lactic acid, Sodium salt  
CH0540 DL-Isocitric acid trisodium  
CH0541 Mercury(II) trifluoroacetate  
CH0542 Zinc acetate dihydrate  
CH0543 Ammonium Tartrate  
CH0544 Lead(II) acetate trihydrate  
CH0545 Barium succinate  
CH0546 Dipotassium tartrate  
CH0547 Sodium Potassium Tartrate  
CH0548 Sodium succinate  
CH0549 Sodium L-Malate  
CH0550 Sodium hydrogen L-malate  
CH0551 Disodium tartrate, dihydrate  
CH0552 Monopotassium tartrate  
CH0553 Barium acetate hydrate  
CH0554 Calcium Acetate  
CH0555 Calcium Diacetate  
CH0556 Mercuric acetate  
CH0557 Cadmium acetate dihydrate  
CH0558 Cobalt(II) acetate tetrahydrate  
CH0559 Cupric acetate .H2O  
CH0560 Magnesium acetate tetrahydrate  
CH0561 Sodium butyrate  
CH0562 Sodium DL-3-Hydroxybutyrate  
CH0563 Monosodium tartrate  
CH0564 Ammonium hydrogentartrate  
CH0565 Aluminium Stearate  
CH0566 Copper hydroxyglutaratebeta-  
CH0567 Sodium glutarate  
CH0568 DL-Monosodium glutamate  
CH0569 Sodium-L-Glutamate  
CH0570 Zinc lactate  
CH0571 Ammonium ferric citrate green  
CH0572 Sodium Gluconate  
CH0573 Ammonium Citrate  
CH0574 Ammonium Citrate Monobasic  
CH0575 Ammonium tris(oxalato)ferrate(III)trihydrate  
CH0576 Ammonium iron(III) oxalate hydrate  
CH0577 Ammonium-D-gluconate  
CH0578 Ammonium Citrate Dibasic  
CH0579 Ammonium Citrate Tribasic  
CH0580 Magnesium Lactate Dihydrate  
CH0581 Dicopper(II) citrate hemipentahydrate  
CH0582 Iron Citrate  
CH0583 Tripotassium Citrate  
CH0584 Tripotassium Citrate Monohydrate  
CH0585 Sodium Citrate  
CH0586 Sodium Citrate Dihydrate  
CH0587 Trisodium Citrate Dihydrate  
CH0588 Disodium Citrate  
CH0589 2,4-Hexadienoic acid, potassium salt  
CH0590 Potassium Sorbate  
CH0591 Monosodium Citrate Anhydrous

CH0592 Aluminium acetate basic  
CH0593 5-Keto-D-gluconic acid potassium salt  
CH0594 Sodium Glucuronate  
CH0595 Bismuth (III) tannate  
CH0596 Sodium pimelate hydrate  
CH0597 Antimony potassium tartrate  
CH0598 Sodium Octanoate  
CH0599 Potassium Acetate  
CH0600 Sodium Acetate  
CH0601 Sodium Acetate Trihydrate  
CH0602 Ammonium Acetate  
CH0603 Ammonium formate  
CH0604 Potassium formate  
CH0605 Sodium formate  
CH0606 Dihydroxytartaric acid, sodium salt  
CH0607 Manganese stearate  
CH0608 Calcium Disodium Edetate  
CH0609 Disodium Calcium Edetate  
CH0610 Edetate Dipotassium Magnesium  
CH0611 Tetrasodium Edetate  
CH0612 Disodium edetate dihydrate  
CH0613 Disodium EDTA  
CH0614 Ethylenediaminetetraacetic acid = EDTA  
CH0615 N-t-BOC-L-norvaline, DCHA salt  
CH0616 (1,2-Cyclohexylenedinitrilo)tetraacetic acid  
CH0617 N-Lauroylsarcosine sodium salt  
CH0618 Glycine  
CH0619 D-Alanine  
CH0620 DL-Alanine  
CH0621 L-Alanine  
CH0622 L-Alanine-15N  
CH0623 L-Cysteine  
CH0624 L-Serine  
CH0625 L-Cysteine HCl  
CH0626 L(+)-Tartaric acid  
CH0627 D-Aspartic acid  
CH0628 DL-Aspartic acid  
CH0629 Iminodiacetic acid  
CH0630 L-Aspartic Acid  
CH0631 Cooper(II) glycinate  
CH0632 2-Aminoisobutyric Acid  
CH0633 4-Aminobutyric acid  
CH0634 DL-2-Aminobutyric acid  
CH0635 L-Threonine  
CH0636 L-(+)-Glutamic acid .HCl  
CH0637 Betaine  
CH0638 D-Valine  
CH0639 L-Valine  
CH0640 Valine  
CH0641 DL-Methionine  
CH0642 L-Methionine  
CH0643 L-Ornithine  
CH0644 Betaine hydrochloride  
CH0645 L-Ornithine hydrochloride  
CH0646 L-Canavanine sulfate  
CH0647 L-Proline  
CH0648 L-Hydroxyproline  
CH0649 L-Glutamic Acid  
CH0650 (+)-S-Carboxymethyl-L-cysteine  
CH0651 DL-2-Aminoadipic acid

CH0652	L-Cystine
CH0653	6-Aminohexanoic acid
CH0654	D-Leucine
CH0655	L-Isoleucine
CH0656	L-Leucine
CH0657	D-Arginine
CH0658	L-(+)-Lysine monohydrochloride
CH0659	L-Lysine Monohydrochloride
CH0660	5-Hydroxy-DL-lysine hydrochloride
CH0661	Nitrilotriacetic acid
CH0662	DL-Cystathionine
CH0663	L-Djenkolic Acid
CH0664	DL-Homocystine
CH0665	L-Lysine acetate
CH0666	Ethylene glycol dimethacrylate
CH0667	Diethyl adipate
CH0668	Diethyl propylmalonate
CH0669	Di-t-butyl dicarbonate
CH0670	Ethyl caprylate
CH0671	Diethyl 2-acetylglutarate
CH0672	Diethyl pimelate
CH0673	Diethyl t-butylmalonate
CH0674	Azlacton
CH0675	Methyl ethylphenyl malonate
CH0676	3,7-Dimethyl-1,6-octadien-3-yl acetate
CH0677	Diacetone-L-sorbose
CH0678	Triethyl citrate
CH0679	Diethyl isoamylmalonate
CH0680	Diethyl suberate
CH0681	2-Azacyclotridecanone
CH0682	Isobutyl-2-ethyl hexanoate
CH0683	Dodecyl acetate
CH0684	Ethyl dodecanoate
CH0685	Tributylin
CH0686	a-D(+)-Glucose pentaacetate
CH0687	b-D(+)-Glucose pentaacetate
CH0688	D-Glucose, 2,3,4,5,6-pentaacetate
CH0689	Butyl laurate
CH0690	Methyl Palmitate
CH0691	(+)-Dibenzoyl-D-tartaric acid .H2O
CH0692	2-Ethylhexyl 4-methoxycinnamate
CH0693	Polyglyceryl Oleate
CH0694	Sorbitan Monolaurate, Span 20
CH0695	Ethyl palmitate
CH0696	Methyl Linoleate
CH0697	Methyl Oleate
CH0698	Methyl stearate
CH0699	Glyceryl monooleate
CH0700	Glycerol Stearate
CH0701	Glyceryl monostearate
CH0702	Glyceryl Stearate
CH0703	Ascorbyl Palmitate
CH0704	Span 40, Sorbitan Monopalmitate
CH0705	Sorbitan Oleate, Span 80
CH0706	Sorbitan Stearate, Span 60
CH0707	Methylenedilaurate
CH0708	Sucrose octaacetate
CH0709	Methyl formate
CH0710	Tripelargonin
CH0711	Dilauryl thiodipropionate

CH0712 Cetaceum, Cetyl Palmitate 15  
CH0713 Trilaurin  
CH0714 Methyl dichloroacetate  
CH0715 Ethylene carbonate  
CH0716 Methyl chloroacetate  
CH0717 Ethylxanthic acid, potassium salt  
CH0718 Ethyl formate  
CH0719 Glycine methyl ester hydrochloride  
CH0720 Di(ethylene glycol) distearate  
CH0721 Distearyl thiodipropionate  
CH0722 Trimyristin  
CH0723 g-Butyrolactone  
CH0724 Propylene carbonate  
CH0725 Ethylene glycol diformate  
CH0726 Ethyl chloroacetate  
CH0727 Bromobutyrolactone  
CH0728 Ethyl bromoacetate  
CH0729 DL-Homocysteine thiolactone hydrochloride  
CH0730 Ethyl acetate  
CH0731 Tripalmitin  
CH0732 Glycerol Tristearate  
CH0733 Polysorbate 20  
CH0734 Tween 20, POE (20) sorbitan monolaurate  
CH0735 Tween 21, POE (4) sorbitan monolaurate  
CH0736 Butyl formate  
CH0737 Propyl acetate  
CH0738 Ethyl 3-mercaptopropionate  
CH0739 Diethyl carbonate  
CH0740 Ethyl D-lactate  
CH0741 Ethyl Lactate  
CH0742 L-(+)-Lactic acid, ethyl ester  
CH0743 Ethyl 2,3-dibromopropionate  
CH0744 Ethyl Acrylate  
CH0745 g-Valerolactone  
CH0746 Isopropenyl acetate  
CH0747 Methyl Crotonate  
CH0748 D-Arabonic gamma-lactone  
CH0749 Methyl-3-aminocrotonate  
CH0750 Dimethyl Aminomalonate Hydrochloride  
CH0751 Sorbitan tristearate  
CH0752 Tween 40, POE (20) sorbitan monostearate  
CH0753 Tween 80, POE (20) sorbitan monooleate  
CH0754 Tween 81, POE (5) sorbitan monooleate  
CH0755 Tween 60, POE (20) Sorbitan Monopalmitate  
CH0756 Tween 61, POE (4) sorbitan monopalmitate  
CH0757 Ethyl-1,2-dibromoisobutyrate  
CH0758 2-Butenoic acid, ethyl ester  
CH0759 Ethyl crotonate  
CH0760 g-Caprolactone  
CH0761 Ethyl acetoacetate  
CH0762 Diethyl oxalate  
CH0763 Dimethyl succinate  
CH0764 D-Glycero-L-manno-heptonic acid g-lactone  
CH0765 Dimethyl-L-tartrate  
CH0766 Mucic acid  
CH0767 Butyl acetate  
CH0768 Ethyl butyrate  
CH0769 Isoamyl formate  
CH0770 n-Pentyl Formate  
CH0771 t-Butyl Acetate

CH0772	2,2-Dimethyl-1,3-dioxane-4,6-dione
CH0773	cycl-Isopropylidene malonate
CH0774	D-Ascorbic acid
CH0775	Erythorbic acid, D-Isoascorbic Acid
CH0776	L-Ascorbic acid, Vitamin C
CH0777	Ethyl 2-chloroacetoacetate
CH0778	Dimethyl 1,3-acetonedicarboxylate
CH0779	Ethyl 2-methylacetoacetate
CH0780	Ethyl levulinate
CH0781	Ethyl-2-methylacetoacetate
CH0782	Diethyl malonate
CH0783	Ethyl 5-bromovalerate
CH0784	Isoamyl acetate
CH0785	Acetylcholine bromide
CH0786	2-Carboethoxycyclopentanone
CH0787	Ethyl 2-oxocyclopentanecarboxylate
CH0788	Dimethyl 3-methylglutaconate
CH0789	Butyl methacrylate
CH0790	Cyclohexyl acetate
CH0791	1,3-Butanediol diacetate
CH0792	Diethyl methylmalonate
CH0793	Diethyl succinate
CH0794	Ethyl caproate
CH0795	Pentyl propionate
CH0796	Dehydroacetic acid
CH0797	Diethyl acetylmalonate
CH0798	Diethyl-2-formylsuccinate
CH0799	Diethyl-3-oxoglutarate
CH0800	Glycerol triacetate
CH0801	Triacetin
CH0802	Diethyl ethylmalonate
CH0803	Diethyl glutarate
CH0804	Isostearyl isostearate
CH0805	Mono and Diglycerides of fatty acids
CH0806	Polynol A, mono and diglycerides
CH0807	Tween 65, POE (20) sorbitan tristearate
CH0808	Tween 85, POE (20) sorbitan trioleate
CH0809	Wax, White Bees Wax
CH0810	Wax, Yellow Bees Wax
CH0811	Dodecenylsuccinic anhydride
CH0812	Maleic anhydride
CH0813	Succinic anhydride
CH0814	Acetic anhydride
CH0815	Chloromaleic anhydride
CH0816	Carbon disulfide
CH0817	Oleoyl chloride
CH0818	Methyl chloroformate
CH0819	Ethyl oxalyl chloride
CH0820	N-t-BOC-L-proline
CH0821	N-t-BOC-L-valine
CH0822	Bis(diethylthiocarbamoyl) disulfide
CH0823	Disulfiram
CH0824	Phensuximide
CH0825	1,3-Dicyclohexylurea
CH0826	Bis(diethylamide)-2,5-furandicarboxylic acid
CH0827	Biscyclohexanone Oxalyldihydrazone
CH0828	Cuprizon
CH0829	Nonanoic acid vanillylamide
CH0830	Calcium DL-pantothenate
CH0831	Calcium D-pantothenate, Vitamin B5

CH0832 Stearamide  
CH0833 Palmitoyl ethanolamide hemisuccinate  
CH0834 Aminoguanidine sulfate  
CH0835 Dithiooxamid  
CH0836 Chloroacetamide  
CH0837 Oxamide  
CH0838 Biuret  
CH0839 Acetamide  
CH0840 N-Methylformamide  
CH0841 Thioacetamide  
CH0842 2-Methyl-2-thiopseudourea sulfate  
CH0843 Sodium Dichlorisocyanurate  
CH0844 Rhodanine  
CH0845 Acrylamide  
CH0846 2-Imidazolidone  
CH0847 1-Acetyl-2-thiourea  
CH0848 Guanidineacetic acid  
CH0849 N,N-Dimethylformamide  
CH0850 Ethyl Carbamate  
CH0851 Urethane  
CH0852 N-Methylacetamide  
CH0853 Ethylurea  
CH0854 Guanidine carbonate  
CH0855 L-Asparagine \*H2O  
CH0856 N-Bromosuccinimide  
CH0857 N-Chlorosuccinimide  
CH0858 Maleic acid hydrazide  
CH0859 Barbituric acid  
CH0860 Succinimide  
CH0861 N-Acetylglycine  
CH0862 Succinamide  
CH0863 L-Asparagine  
CH0864 DL-Asparagine monohydrate  
CH0865 1-Allyl-2-thiourea  
CH0866 Creatine  
CH0867 N,N-Dimethylacetamide  
CH0868 L-Glutamine  
CH0869 Pivalic acid t-butylamide  
CH0870 Trimethylacetamide  
CH0871 Ammonium Pyrrolidine Dithiocarbamate  
CH0872 Sodium diethyldithiocarbamate trihydrate  
CH0873 5,5-Dimethylhydantoin  
CH0874 5-Methyl-2-Pyrrolidinone  
CH0875 Acetylcysteine  
CH0876 N-Acetyl-L-cysteine  
CH0877 Sodium piperidinedithiocarbamate dihydrate  
CH0878 1-Ethyl-2-pyrrolidinone  
CH0879 2-Oxohexamethyleneimine  
CH0880 e-Caprolactam  
CH0881 1,4-Diazobicyclo(2.2.2)octane  
CH0882 Tetramethylthiuram disulfide  
CH0883 L-Arginine  
CH0884 D-Arginine hydrochloride  
CH0885 L-Arginine HCl  
CH0886 N,N'-Methylenebisacrylamide  
CH0887 1,1,3,3-Tetramethylurea  
CH0888 Sodium 5,5-diethylbarbiturate  
CH0889 Barbital  
CH0890 2-Azacyclononane  
CH0891 6-Acetamidohexanoic acid

CH0892 Diethyl acetamidomalonate  
CH0893 Dexpanthenol  
CH0894 Diethylammonium diethyldithiocarbamate  
CH0895 Diethyldithiocarbamic acid diethylammonium salt  
CH0896 Formamide  
CH0897 Urea  
CH0898 Thiourea  
CH0899 Guanidine  
CH0900 Guanidine Hydrochloride  
CH0901 Semicarbazide hydrochloride  
CH0902 Thiosemicarbazide  
CH0903 Guanidine Nitrate  
CH0904 Isocyanic acid  
CH0905 Gelatin  
CH0906 Zein  
CH0907 Ethyl 2,2-bis(2-cyanoethyl)acetoacetate  
CH0908 1,2,3-Tris-(2-cyanoethoxy)propane  
CH0909 1,3-Dicyclohexylcarbodiimide  
CH0910 Chloromethyl thiocyanate  
CH0911 Acetonitrile  
CH0912 Dicyandiamide = Cyanoguanidine  
CH0913 Dicyandiamide sulfate  
CH0914 Malononitrile  
CH0915 Acrylonitrile  
CH0916 2-Cyanoacetamide  
CH0917 Cyanoacetohydrazide  
CH0918 3-Hydroxypropionitrile  
CH0919 Methyl cyanoacetate  
CH0920 4-Chlorobutyronitrile  
CH0921 Isobutyronitrile  
CH0922 Acetone cyanohydrin  
CH0923 3-(Dimethylamino)propionitrile  
CH0924 Ethyl cyanoacetate  
CH0925 Aminotriacetoneitrile  
CH0926 2-Cyanoethyl ether  
CH0927 3,3'-Oxydipropionitrile  
CH0928 Cyclohexyl isocyanate  
CH0929 2,3-Dichloro-5,6-dicyano-1,4-benzoquinone  
CH0930 2,2'-Azobis(isobutyronitrile)  
CH0931 Azodiisobutyrodinitrile  
CH0932 Lead(II) cyanamide hydrate  
CH0933 10-Camphorsulfonyl chloride  
CH0934 DL-10-Camphorsulfonic acid  
CH0935 Sodium Dodecyl Sulfate  
CH0936 Vanfre IL-1  
CH0937 Sodium Cetyl sulfate  
CH0938 Trichlorooctadecylsilane  
CH0939 Dimethyl Sulfate  
CH0940 Dimethylsulfoxide  
CH0941 Taurine = 2-Aminoethanesulfonic acid  
CH0942 Trimethylsulfoxonium iodide  
CH0943 Diethyl Sulfate  
CH0944 Tetramethylene sulfone  
CH0945 Sodium butyl sulfinate  
CH0946 3-(N-Morpholino)propanesulfonic acid; MOPS  
CH0947 Allyl-n-butyl sulfoxide  
CH0948 TAPSO, 2-Hydroxy-N-(tris(hydroxymethyl)methyl)-3-aminopropanesulfonic acid  
CH0949 2-(N-Cyclohexylamino)ethanesulfonic acid; CHES  
CH0950 N-(2-Hydroxyethyl)piperazine-N'-2-ethanesulfonic acid; HEPES  
CH0951 3-(Cyclohexylamino)propane-1-sulfonic acid; CAPS

CH0952 Methanesulfonic acid  
CH0953 Tributyl phosphate  
CH0954 Hexadecyltributylphosphonium bromide  
CH0955 Diethyl dithiophosphate, ammonium salt  
CH0956 a-D-Glucose 1-phosphate, dipotassium salt  
CH0957 D-Glucose 6-phosphate, disodium salt  
CH0958 Diisopropyl phosphite  
CH0959 Etylenediaminetetramethylenephosphonic acid  
CH0960 Hexamethylphosphoramide  
CH0961 Triethyl phosphonoacetate  
CH0962 Di-S-butylammonium dithiophosphate  
CH0963 Tris(2-amidoethyl)phosphine oxide  
CH0964 Methylene-bis-(dibutylphosphonate)  
CH0965 Diethylenetriaminopentamethylenephosphonic acid  
CH0966 Tris(N-dimethylaminomethyl)phosphine oxide  
CH0967 Aminomethylphosphonic acid  
CH0968 Methylene-diphosphonic acid  
CH0969 Imino-bis(methylphosphonic acid)  
CH0970 1,2,3,4-Tetrahydronaphthalene  
CH0971 1,2,4,5-Tetramethylbenzene  
CH0972 4-Isopropyltoluene, p-Cymene  
CH0973 Dimethylethylbenzene  
CH0974 Isobutylbenzene  
CH0975 t-Butylbenzene  
CH0976 Naphthalene  
CH0977 1-Methylnaphthalene  
CH0978 2-Methylnaphthalene  
CH0979 2-Vinylnaphthalene  
CH0980 Acenaphthene  
CH0981 Biphenyl  
CH0982 Diphenyl  
CH0983 1,5-Dimethylnaphthalene  
CH0984 Hexamethylbenzene  
CH0985 Anthracene  
CH0986 Phenanthrene  
CH0987 Stilbene  
CH0988 1,4-Diphenyl-1,3-butadiene  
CH0989 p-Terphenyl = 1,4-Diphenylbenzene  
CH0990 1,3,5-Tri-t-butylbenzene  
CH0991 1-Phenyldodecane  
CH0992 Xylenes Mixed  
CH0993 Benzene  
CH0994 Toluene  
CH0995 Ethylbenzene  
CH0996 o-Xylene  
CH0997 Styrene  
CH0998 2-Ethyltoluene  
CH0999 Cumene  
CH1000 Indene  
CH1001 alpha-2-Chloroisodurene  
CH1002 1-Bromonaphthalene  
CH1003 1-Chloronaphthalene  
CH1004 1-Bromo-2-Methylnaphthalene  
CH1005 4-Bromobiphenyl  
CH1006 Bromochlorophen  
CH1007 9-Bromoanthracene  
CH1008 1,1-Bis(p-chlorophenyl)-2,2,2-trichloroethane = DDT  
CH1009 p-Dibromobenzene  
CH1010 Hexachlorobenzene  
CH1011 1,2-Dichlorobenzene

CH1012	p-Dichlorobenzene
CH1013	o-Fluoriodobenzene
CH1014	1,2-Diiodobenzene
CH1015	1-Bromo-2-Iodobenzene
CH1016	Iodobenzene
CH1017	2-Iodobenzotrifluoride
CH1018	2,6-Dichlorobenzyl bromide
CH1019	a,a-Dichlorotoluene
CH1020	Benzyl bromide
CH1021	4-Chlorotoluene
CH1022	Benzyl chloride
CH1023	2-Iodotoluene
CH1024	b-Bromostyrene
CH1025	a,a'-Dichloro-p-xylene
CH1026	(1-Bromoethyl)benzene
CH1027	5-Bromo-m-xylene
CH1028	Xylyl bromide
CH1029	Isosafrole
CH1030	(E)-Anethole
CH1031	Anethole
CH1032	2-Methoxynaphthalene
CH1033	Phenyl Ether
CH1034	2-Ethoxynaphthalene
CH1035	2,7-Dimethoxynaphthalene
CH1036	1,3-Diphenoxybenzene
CH1037	Dibenzo-18-crown-6
CH1038	p-Chloroanisole
CH1039	2-Iodoanisole
CH1040	4-Iodoanisole
CH1041	2-Bromoanisole
CH1042	4-Bromoanisole
CH1043	Veratrole
CH1044	Styrene oxide
CH1045	5-Chloro-1,3-dimethoxybenzene
CH1046	2,3-Dimethylanisole
CH1047	Triton, X-100
CH1048	5,6,7,8-Tetrahydro-2-naphthol
CH1049	4-Allyl-2-methoxyphenol
CH1050	Eugenol
CH1051	o-Propenyl guaiacol
CH1052	4-Chloro-2-isopropyl-5-methylphenol
CH1053	2-sec-Butylphenol
CH1054	4-t-Butylphenol
CH1055	t-Butylphenol
CH1056	Thymol = 3-p-Cymenol
CH1057	4-t-Butylcatechol
CH1058	Guaifenesin
CH1059	2,4-Dichloro-1-naphthol
CH1060	1-Naphthol
CH1061	2-Naphthol
CH1062	1,5-Dihydroxynaphthalene
CH1063	2,3-Dihydroxynaphthalene
CH1064	2,7-Dihydroxynaphthalene
CH1065	Naphthoresorcinol
CH1066	Butylated hydroxyanisole, BHA
CH1067	p-Benzenazoresorcin
CH1068	2-Phenylphenol
CH1069	4-Phenylphenol
CH1070	Orthophenyl phenol
CH1071	4,4'-Dihydroxybiphenyl

CH1072	9-Hydroxyxanthene
CH1073	Salicin
CH1074	p-Octylphenol
CH1075	4-Octylpyrocatechol
CH1076	4-Cumylphenol
CH1077	Bisphenol A
CH1078	2,6-di-t-butyl-4-methylphenol, BHT
CH1079	Nonylphenol
CH1080	4-Benzaminonaphthol
CH1081	Triphenylmethanol
CH1082	Trityl alcohol
CH1083	(R)-(+)-1,1'-Bi-2-naphthol
CH1084	1,1'-Bi-2-naphthol
CH1085	S-binol, (S)-(-)-1,1'-Bi-2-naphthol
CH1086	D-a-Tocopherol type V
CH1087	DL-a-Tocopherol, Vitamin E
CH1088	1,3,5-Trihydroxybenzene dihydrate
CH1089	2,4,5-Trichlorophenol
CH1090	2,4,6-Trichlorophenol
CH1091	Tribromophenol
CH1092	2,4-Dichlorophenol
CH1093	2,5-Dichlorophenol
CH1094	2-Fluorophenol
CH1095	4-Bromophenol
CH1096	4-Chlorophenol
CH1097	o-Chlorophenol
CH1098	4-Iodophenol
CH1099	Phenol
CH1100	1,3-Benzenediol
CH1101	Catechol
CH1102	Hydroquinone
CH1103	Resorcinol
CH1104	Phloroglucinol, 1,3,5-Benzenetriol
CH1105	Pyrogallol = 1,2,3-Trihydroxybenzene
CH1106	Pentachlorophenol
CH1107	4-(Trifluoromethoxy)phenol
CH1108	4-Chloro-3-methylphenol; 4-Chloro-m-cresol
CH1109	Benzyl alcohol
CH1110	m-Cresol
CH1111	o-Cresol
CH1112	p-Cresol
CH1113	2-Hydroxybenzyl alcohol = Saligenin
CH1114	Guaiacol
CH1115	Methylhydroquinone
CH1116	Orcinol
CH1117	Orcinol monohydrate
CH1118	3,5-Dimethylphenol= Xylenol
CH1119	Phenethyl alcohol
CH1120	1-Hydroxy-2-phenoxyethane
CH1121	1-Phenyl-1,2-ethanediol
CH1122	2-Phenoxyethanol
CH1123	Cinnamyl alcohol
CH1124	1-Phenyl-1-propanol
CH1125	2-Benzyloxyethanol
CH1126	3,4-Dimethoxybenzyl alcohol
CH1127	Durafur developer D
CH1128	Resorcylicidene thiocarbazone
CH1129	Benzyl sulfide
CH1130	Thiophenol
CH1131	4-Trifluoromethylmercaptophenol

CH1132 Thioanisole  
CH1133 2,3-Diaminonaphthalene  
CH1134 N,N-Diethylaniline  
CH1135 Benzyltrimethylammonium chloride  
CH1136 (1S,2R)-(+)-Ephedrine .HCl  
CH1137 Ephedrine Hydrochloride  
CH1138 N,N-Diethyl-1,4-phenylenediamine  
CH1139 N,N-Dimethyl-1,4-phenylenediamine sulfate  
CH1140 1-Amino-5-nitronaphthalene  
CH1141 1-Naphthylamine  
CH1142 2-Aminonaphthalene  
CH1143 2-Diphenylamine  
CH1144 Diphenylamine  
CH1145 Benzdine  
CH1146 1,2,3,4-Tetrahydrocarbazole  
CH1147 N,N-Dimethyl-1-naphthylamine  
CH1148 1-amino-2-(alpha-naphthylamino)ethane dihydrochloride  
CH1149 N-(1-naphthyl)ethylenediamine dihydrochloride  
CH1150 Aniline sulfate  
CH1151 3,3-Diaminobenzidine tetrahydrochloride  
CH1152 2,6-Diisopropylaniline  
CH1153 2,2',4,4',6,6'-Hexanitrodiphenylamine  
CH1154 Dipicrylamine  
CH1155 2-Aminofluorene  
CH1156 Benzophenone hydrazone  
CH1157 Diaminodiphenylmethane  
CH1158 N-Benzyl-N,N,N-triethylammonium chloride  
CH1159 N,N-Diphenylacetamide  
CH1160 2-(1-Naphthylmethyl)-imidazoline nitrate  
CH1161 o-Tolidine  
CH1162 o-Dianisidine, tetrazotized  
CH1163 3,3'-Dimethoxybenzidine = o-Dianisidine  
CH1164 N,N-dimethyl-1-(1-naphthyl)ethylamine  
CH1165 o-Tolidine dihydrochloride  
CH1166 4-Methylamino-phenol-sulfate  
CH1167 N-Methyl-p-aminophenol sulfate  
CH1168 3-Aminopyrene  
CH1169 N-Phenyl-2-naphthylamine  
CH1170 (-)-Arterenol bitartrate  
CH1171 Promethazine hydrochloride  
CH1172 N-Benzoyl adamantylamine  
CH1173 4,4'-Methylenebis(N,N-dimethylaniline)  
CH1174 N,N-Bis(3-ethylpropionyl)benzylamine oxalate  
CH1175 3,7-Diiodo-5-hydroxy-amitriptyline  
CH1176 Amitriptylinoxide  
CH1177 Amitriptyline hydrochloride  
CH1178 Tribenzylamine  
CH1179 3,7-Diiodoamitriptyline oxalate  
CH1180 N,N'-Diphenylbenzidine  
CH1181 Benzidine salicylate  
CH1182 Benzethonium chloride  
CH1183 1,3-Phenylenediamine dihydrochloride  
CH1184 2,4-Diaminophenol .2HCl  
CH1185 2,5-Dichloroaniline  
CH1186 2-Iodoaniline  
CH1187 4-Bromoaniline  
CH1188 2-Chloroaniline  
CH1189 3-Chloroaniline  
CH1190 4-Chloroaniline  
CH1191 2-Fluoroaniline

CH1192	Aniline
CH1193	Aniline hydrochloride
CH1194	4-Chloro-1,3-phenylenediamine
CH1195	2-Aminophenol
CH1196	3-Aminophenol
CH1197	4-Aminophenol
CH1198	1,2-Phenylenediamine
CH1199	1,4-Phenylenediamine
CH1200	Phenylhydrazine
CH1201	p-Phenylenediamine Sulfate
CH1202	2,4-Diaminotoluene
CH1203	m-Tolylhydrazine hydrochloride
CH1204	2,5-Diaminotoluene sulfate
CH1205	Benzylamine
CH1206	m-Toluidine
CH1207	o-Toluidine
CH1208	p-Toluidine
CH1209	2-Aminobenzyl alcohol
CH1210	2-Hydroxybenzylamine
CH1211	m-Anisidine
CH1212	o-Anisidine
CH1213	p-Anisidine
CH1214	3,4-Dimethylaniline
CH1215	Ethylaniline
CH1216	N,N-Dimethylaniline
CH1217	N-Benzylmethylamine
CH1218	2-Methoxy-5-methylaniline
CH1219	p-Phenetidine
CH1220	Tyramine hydrochloride
CH1221	N,N-Dimethyl-p-phenylenediamine dihydrochloride
CH1222	N,N-Dimethyl-p-phenylenediamine sulfate
CH1223	Indoline
CH1224	1-Amino-2-phenylpropane
CH1225	N,N-Dimethyl-p-toluidine
CH1226	beta-Phenyl isopropyl amine sulfate
CH1227	Epinephrine
CH1228	Phenyltrimethylammonium iodide
CH1229	Trimethylenetrianiiline
CH1230	N,N-Dimethyl-4-nitrosoaniline
CH1231	1-Nitronaphthalene
CH1232	1-Nitroso-2-naphthol
CH1233	2-Nitroso-1-naphthol
CH1234	4-(2,4-Dinitroanilino)phenol
CH1235	2,4-Dinitrophenol
CH1236	Picryl chloride
CH1237	1-Bromo-2,4-dinitrobenzene
CH1238	1-Chloro-2,4-dinitrobenzene
CH1239	2,4-Dinitrochlorobenzene
CH1240	2,4-Dinitrofluorobenzene
CH1241	1,3,5-Trinitrobenzene
CH1242	Picric acid
CH1243	o-Chloronitrobenzene
CH1244	2-Chloro-4-nitrophenol
CH1245	1-Fluoro-2-nitrobenzene
CH1246	Dinitrosoresorcinol
CH1247	m-Dinitrobenzene
CH1248	p-Dinitrobenzene
CH1249	2,6-Dinitrophenol
CH1250	1-Chloro-4-nitrobenzene
CH1251	2-Chloro-4-nitroaniline

CH1252	4-Nitrochlorobenzene-2-sulfamine
CH1253	2,4-Dinitroaniline
CH1254	Nitrobenzene
CH1255	2-Nitrophenol
CH1256	3-Nitrophenol
CH1257	p-Nitrophenol
CH1258	1-Amino-3-nitrobenzene
CH1259	2-Nitroaniline
CH1260	3-Nitroaniline
CH1261	4-Nitroaniline
CH1262	2,4-Dinitrophenylhydrazine
CH1263	Ammonium picrate
CH1264	4-Nitrophenylhydrazine
CH1265	Cupferron
CH1266	2,4,6-Trinitrobenzoic acid
CH1267	p-Nitrobenzyl bromide
CH1268	2,4-Dinitrotoluene
CH1269	4,6-Dinitro-o-cresol
CH1270	o-Nitroanisole
CH1271	o-Nitrotoluene
CH1272	p-Nitrotoluene
CH1273	3-Methyl-4-nitrophenol
CH1274	4-Methyl-2-nitrophenol
CH1275	2-Methyl-6-nitroaniline = 6-Nitro-o-toluidine
CH1276	beta-Nitrostyrene
CH1277	1-Ethyl-2-nitrobenzene
CH1278	1,3,5-Trimethyl-2,4-dinitrobenzene
CH1279	trans-4-Phenyl-3-buten-2-one
CH1280	Watermelon Ketone
CH1281	Resodiacetophenone
CH1282	3,4-Dimethoxyacetophenone
CH1283	1,3-Dichloro-1,4-naphthoquinone
CH1284	1,2-Naphthoquinone
CH1285	2-Hydroxy-1,4-naphthoquinone
CH1286	6-Methoxy-1-tetralone
CH1287	Menadione, Vitamin K3
CH1288	1'-Acetonaphthone
CH1289	1-Naphthyl methyl ketone
CH1290	2'-Acetonaphthone
CH1291	Quinhydrone
CH1292	1,3,5-Triacetylbenzene
CH1293	1-Benzyl-4-piperidone
CH1294	Benzophenone
CH1295	2-Aminobenzophenone
CH1296	1,5-Diaminoanthraquinone
CH1297	Benzil
CH1298	4-Acetylbiphenyl
CH1299	Benzoin
CH1300	1,5-Dichloroanthraquinone
CH1301	Dinitrobenzil
CH1302	Anthraquinone
CH1303	Alizarin = 1,2-Dihydroxyanthraquinone
CH1304	Mordant Violet 26
CH1305	Quinalizarin
CH1306	Morin=2',3,4',5,7- Pentahydroxyflavone
CH1307	Chalcone
CH1308	Dibenzosuberone
CH1309	Dibenzoylmethane
CH1310	Quercetin dihydrate
CH1311	Anthrone

CH1312	9-Acetylanthracene
CH1313	2-Benzoylnaphthalene
CH1314	Dibenzylidene Acetone
CH1315	Michler's Ketone
CH1316	Tetramethyldiaminobenzophenone
CH1317	a-Naphthoflavone
CH1318	Fluorone Black
CH1319	4-Acetyl-p-terphenyl
CH1320	Aloin
CH1321	Phlorizin
CH1322	Phytonadione, Vitamin K1
CH1323	Alloxantin
CH1324	2,4'-Dibromoacetophenone
CH1325	4-Bromophenacyl bromide
CH1326	4'-Bromoacetophenone
CH1327	3'-Nitroacetophenone
CH1328	4'-Nitroacetophenone
CH1329	Acetophenone
CH1330	Resacetophenone
CH1331	p-Aminoacetophenone
CH1332	4'-Methoxyacetophenone
CH1333	4'-Hydroxypropiophenone
CH1334	Resacetophenone thiosemicarbazide
CH1335	Dihydroxyacetophenone semicarbazide
CH1336	1,3-Indandione
CH1337	Ninhydrin
CH1338	1-Indanone
CH1339	beta-Naphthoquinone-p-oxyaniline
CH1340	Resorcyacetophenone semicarbazone
CH1341	2-Naphthaldehyde
CH1342	2-Methoxy-1-naphthaldehyde
CH1343	9-Anthraldehyde
CH1344	2-Chlorobenzaldehyde
CH1345	3-Chlorobenzaldehyde
CH1346	4-Chlorobenzaldehyde
CH1347	4-Fluorobenzaldehyde
CH1348	2-Nitrobenzaldehyde
CH1349	o-Nitrobenzaldehyde
CH1350	Benzaldehyde
CH1351	3-Hydroxybenzaldehyde
CH1352	4-Hydroxybenzaldehyde
CH1353	Salicylaldehyde
CH1354	2,4-Dihydroxybenzaldehyde
CH1355	3,4-Dihydroxybenzaldehyde = Protocatechualdehyde
CH1356	a,a,a-Trifluoro-p-tolualdehyde
CH1357	Terephthalaldehyde
CH1358	Piperonal
CH1359	2-Methoxybenzaldehyde
CH1360	3-Methoxybenzaldehyde
CH1361	4-Methoxybenzaldehyde
CH1362	Vanillin
CH1363	Salicylaldehyde semicarbazone
CH1364	2,4-Dimethoxybenzaldehyde
CH1365	3,4-Dimethoxybenzaldehyde
CH1366	3-Ethoxy-4-hydroxybenzaldehyde = Ethylvanillin
CH1367	Veratraldehyde
CH1368	p-Dimethylaminobenzaldehyde
CH1369	cis-Cinnamaldehyde
CH1370	trans-Cinnamaldehyde
CH1371	Aluminon = Aurintricarboxylic acid; triammonium salt

CH1372 Sodium benzoate  
CH1373 Sodium Salicylate  
CH1374 4-Aminosalicylic acid sodium salt  
CH1375 Ammonium Benzoate  
CH1376 Phthalic acid, K salt  
CH1377 1,4-Phenylenediacetic Acid  
CH1378 2-Naphthoic acid  
CH1379 1-Hydroxy-2-naphthoic acid  
CH1380 3-Hydroxy-2-naphthoic acid  
CH1381 BON Acid  
CH1382 a-Naphthaleneacetic acid  
CH1383 b-Naphthoxyacetic acid  
CH1384 N-Phenylanthranilic acid  
CH1385 N-Benzoyloxycarbonyl-L-glutamic acid  
CH1386 4-Benzoylbenzoic Acid  
CH1387 Xanthene 9-carboxylic Acid  
CH1388 Benzilic acid  
CH1389 9-Fluorenone-4-carboxylic acid  
CH1390 1,4,5,8-Naphthalenetetracarboxylic acid  
CH1391 9-Anthracenecarboxylic acid  
CH1392 Anthraquinone-2-Carboxylic Acid  
CH1393 Carminic Acid  
CH1394 3-beta-Acetoxyetienic acid  
CH1395 3,5-Dinitrobenzoic acid  
CH1396 3,5-Dinitrosalicylic acid  
CH1397 4-Fluorobenzoic acid  
CH1398 o-Iodobenzoic acid  
CH1399 3-Nitrobenzoic acid  
CH1400 4-Nitrobenzoic acid  
CH1401 4-Bromobenzoic acid  
CH1402 2-Chlorobenzoic acid  
CH1403 4-Chlorobenzoic acid  
CH1404 4-Iodobenzoic acid  
CH1405 Benzoic acid  
CH1406 4-Hydroxybenzoic acid  
CH1407 Salicylic acid  
CH1408 2,4-Dihydroxybenzoic Acid  
CH1409 2,3,4-Trihydroxybenzoic acid  
CH1410 Gallic acid  
CH1411 4-Aminobenzoic acid  
CH1412 5-Aminosalicylic acid  
CH1413 Anthranilic acid = 2-Aminobenzoic acid  
CH1414 a,a,a-Trifluoro-p-toluic Acid  
CH1415 3-Nitrophthalic acid  
CH1416 4-Nitrophthalic acid  
CH1417 Nitroterephthalic Acid  
CH1418 2,4-Dichlorophenoxyacetic acid  
CH1419 Isophthalic acid  
CH1420 o-Phthalic acid  
CH1421 Phthalic acid  
CH1422 Terephthalic acid  
CH1423 a-Bromo-p-toluic acid  
CH1424 m-Toluic acid  
CH1425 o-Toluic acid  
CH1426 Phenylacetic acid  
CH1427 p-Toluic acid  
CH1428 4-Methoxybenzoic acid  
CH1429 D-Mandelic Acid  
CH1430 L-Mandelic Acid  
CH1431 Mandelic acid

CH1432 o-Anisic acid  
CH1433 3-(4-Hydroxyphenyl)propionic acid  
CH1434 3,4-Dimethoxybenzoic acid  
CH1435 Homovanillic acid  
CH1436 4-Fluorocinnamic Acid  
CH1437 Cinnamic Acid  
CH1438 trans-Cinnamic acid  
CH1439 2-Acetylbenzoic acid  
CH1440 4-Hydroxycinnamic acid  
CH1441 3,4-Dihydroxycinnamic acid= Caffeic acid  
CH1442 Zinc salicylate  
CH1443 Bismuth Subsalicylate  
CH1444 Potassium 4-methylbenzoate  
CH1445 DL-Phenylalanine  
CH1446 DL-Phenylalanine-15N  
CH1447 D-Phenylalanine  
CH1448 L-Phenylalanine  
CH1449 D-Tyrosine  
CH1450 L-Tyrosine  
CH1451 DL-DOPA = 3-(3,4-dihydroxyphenyl)- DL-alanine  
CH1452 Levodopa; 3-Hydroxy-L-tyrosine  
CH1453 Phenylthiohydantoic acid  
CH1454 Thimerosal  
CH1455 Boc-Tyr DCHA  
CH1456 Ethyl benzoylformate  
CH1457 Dimethyl phthalate  
CH1458 (R)-(-)-Ethyl mandelate  
CH1459 (S)-(+)-Ethyl mandelate  
CH1460 Ethyl DL-mandelate  
CH1461 Nipasol M  
CH1462 Propylparaben  
CH1463 Propyl Gallate  
CH1464 Ethyl dihydrolutidinecarboxylate  
CH1465 4-Methyl-7-hydroxycoumarin  
CH1466 4-Methylumbelliferone  
CH1467 4-Methyldaphnetin  
CH1468 Ethyl cinnamate  
CH1469 3-Acetyl umbelliferone  
CH1470 2-Naphthyl acetate  
CH1471 1,2,4-Triacetoxybenzene  
CH1472 Diethyl phthalate  
CH1473 2-Phenoxyethyl isobutyrate  
CH1474 Isoamyl salicylate  
CH1475 Phenyl Salicylate  
CH1476 Salol  
CH1477 Benzyl nicotinate  
CH1478 Methyl 1-naphthaleneacetate  
CH1479 Diethyl phenylmalonate  
CH1480 Procaine  
CH1481 Benzyl benzoate  
CH1482 Diallyl Phthalate  
CH1483 Diethyl benzalmalonate  
CH1484 Diethyl benzylidene malonate  
CH1485 Tetracaine Hydrochloride  
CH1486 Dibutyl phthalate  
CH1487 Dibenzoyl-L-tartaric acid Monohydrate  
CH1488 Diethyl 4,4'- biphenyldicarboxylate  
CH1489 Dioctyl phthalate  
CH1490 Diundecyl phthalate  
CH1491 Atropine sulfate

CH1492 Atropine sulfate hydrate  
CH1493 Ditridecyl Phthalate  
CH1494 g-Phenyl-g-butyrolactone  
CH1495 Phthalide  
CH1496 5-Thiocyanomethyl-furan-2-carboxylic acid; methyl ester  
CH1497 4-Nitrophenyl acetate  
CH1498 p-Nitrophenyl acetate  
CH1499 Methyl benzoate  
CH1500 2',4'-Dihydroxyacetophenone  
CH1501 4-Methyl hydroxybenzoate = Methylparaben  
CH1502 Methyl Salicylate  
CH1503 Oil, Betula Oil  
CH1504 Benzyl acetate  
CH1505 Ethyl benzoate  
CH1506 4-Ethyl hydroxybenzoate  
CH1507 Ethyl salicylate  
CH1508 Ethylparaben  
CH1509 Benzocaine  
CH1510 Ethyl-4-aminobenzoate  
CH1511 8-Ethoxycoumarin  
CH1512 Umbelliferone  
CH1513 Acetylsalicylic acid  
CH1514 mono-Methyl terephthalate  
CH1515 Ethyl-3-nitrobenzoate  
CH1516 Ethyl-4-nitrobenzoate  
CH1517 4-Ethyl hydroxybenzoate Sodium Salt  
CH1518 Ethanol-1-nitro-1-phenyl benzoate  
CH1519 4-Chloro-1,8-naphthalic anhydride  
CH1520 1,8-Naphthalic anhydride  
CH1521 Benzoyl peroxide  
CH1522 N-Methylisatoic anhydride  
CH1523 3,5-Dinitrobenzoyl chloride  
CH1524 Benzoyl Chloride  
CH1525 Phenylchloroformate  
CH1526 Acetoacetanilide  
CH1527 Phenethylmethyldithiocarbamate; sodium salt  
CH1528 Acetophenetidin  
CH1529 Phenacetin  
CH1530 Picrolonic acid  
CH1531 Antipyrine  
CH1532 4-Aminoantipyrine  
CH1533 N-Acetyl-L-tyrosine  
CH1534 N-Acetyl-mesidine  
CH1535 N-(2-chlorobenzoyloxy-carbonyloxy)succinimide  
CH1536 5-[4-(Dimethylamino)benzylidene]rhodanine  
CH1537 1,8-Naphthalimide  
CH1538 4-Amino-1,8-naphthalimide  
CH1539 Benzanilide  
CH1540 N-Benzoyl-N-phenylhydroxylamine  
CH1541 1,3-Diphenylurea  
CH1542 Diphenylthiocarbazon  
CH1543 1,3-Diphenylguanidine  
CH1544 Diphenylguanidine  
CH1545 1,5-Diphenylcarbazine  
CH1546 Aminopyrine  
CH1547 Neostigmine methyl sulfate  
CH1548 Phenylacetic anilide  
CH1549 N-(2,6-Dimethylphenylcarbamoymethyl)iminodiacetic acid  
CH1550 5,5-Diphenyl-2-thiohydantoin  
CH1551 4-Acetamidophenyl salicylate

CH1552 Diantipyrilmethane  
CH1553 Diphenylcarbazone  
CH1554 Benzamide  
CH1555 Thiobenzamide  
CH1556 Benzamidine hydrochloride  
CH1557 Benzoylhydrazine  
CH1558 Phenylurea  
CH1559 1-Phenyl-2-thiourea  
CH1560 Phenylthiocarbamide  
CH1561 N-Acetyl-1,4-phenylenediamine  
CH1562 p-Acetamidoaniline  
CH1563 1-Acetyl-2-phenylhydrazine  
CH1564 Benzylisothiourea Hydrochloride  
CH1565 5-Bromoisatin  
CH1566 Isatin  
CH1567 Phthalimide  
CH1568 3-Aminophthalhydrazide  
CH1569 4'-Aminooxanilic acid  
CH1570 m-Nitroacetanilide  
CH1571 p-Aminooxanilic acid  
CH1572 Salicylidene thiosemicarbazone  
CH1573 Acetanilide  
CH1574 Acetaminophen  
CH1575 1-Phenyl-3-pyrazolidone  
CH1576 Phenidone  
CH1577 4'-Methylacetanilide  
CH1578 1-Acetoacetyl amino-2,5-dichlorobenzene  
CH1579 2-Iodohippuric acid  
CH1580 Hippuric acid  
CH1581 N-Benzoylglycine  
CH1582 N-(2,6-Dimethylphenylcarbamoylemethyl)iminodiacetic acid; bromotrimethyl  
CH1583 Resorciniminothiocarbamate  
CH1584 4-tert-butylbenzotrile  
CH1585 1-Cyanonaphthalene  
CH1586 p-Cyanobiphenyl  
CH1587 9-Anthracenecarbonitrile  
CH1588 9,10-Dicyanoanthracene  
CH1589 Verapamil .HCl  
CH1590 2-Chlorobenzotrile  
CH1591 4-Chlorobenzotrile  
CH1592 Benzotrile  
CH1593 Phenyl Isocyanate  
CH1594 Phenyl isothiocyanate  
CH1595 Anthranilonitrile  
CH1596 a,a,a-Trifluoro-p-tolunitrile  
CH1597 1,2-Dicyanobenzene  
CH1598 m-Phthalodinitrile  
CH1599 Terephthalonitrile  
CH1600 Benzyl cyanide  
CH1601 o-Tolunitrile  
CH1602 p-Tolunitrile  
CH1603 4-Methoxybenzotrile  
CH1604 4-ethynylbenzotrile  
CH1605 Benzoylacetoneitrile = beta-Oxohydrocinnamoneitrile  
CH1606 Chromotropic acid, disodium salt  
CH1607 1-Nitroso-2-naphthol-3,6-disulfonic acid, disodium salt  
CH1608 1,2-Naphthoquinone-4-sulfonic acid, sodium salt  
CH1609 Flavianic acid hydrate  
CH1610 Sodium 1-Naphthalenesulfonate  
CH1611 Naphthalene-2-sulfonic acid; sodium salt

CH1612 Naphthionic Acid Sodium Salt  
CH1613 Naphthionic Acid Sodium Salt, Hydrate  
CH1614 H Acid  
CH1615 4-Amino-5-hydroxy-2,7-naphthalenedisulfonic acid  
CH1616 1-Naphthol-5-sulfonic acid  
CH1617 1-Naphthol-3,6-disulfonic acid  
CH1618 2-Naphthol-6,8-disulfonic acid  
CH1619 1-Amino-7-sulfonaphthalene  
CH1620 1-Naphthylamine-6-sulfonic acid  
CH1621 1-Naphthylamine-8-sulfonic acid  
CH1622 2-Amino-1-naphthalenesulfonic acid  
CH1623 2-Naphthylamine-6-sulfonic acid  
CH1624 8-Amino-2-naphthalenesulfonic acid  
CH1625 1-Amino-2-naphthol-4-sulfonic acid  
CH1626 2-Amino-5-naphthol-7-sulfonic acid  
CH1627 J Acid  
CH1628 2-Naphthylamine-3,6-disulfonic acid  
CH1629 2-Naphthylamine-4,8-disulfonic acid  
CH1630 8-amino-1,3,6-naphthalenetrisulfonic acid  
CH1631 Kochs Acid  
CH1632 p-Azobenzene sulfonic acid  
CH1633 Diphenyl sulfide  
CH1634 Bis-(4-fluoro-3-nitrophenyl)sulfone  
CH1635 Dinitrostilbenedisulfonic acid  
CH1636 Anthraquinone-2-sulfonic acid, sodium salt, monohydrate  
CH1637 8-Hydroxyquinoline-5-Sulfonic Acid Hydrate  
CH1638 2,4,6-Trisopropylbenzenesulfonyl chloride  
CH1639 Phenyl-2-amino-5-naphthol-7-sulfonic acid  
CH1640 Phenyl-2-amino-8-naphthol-6-sulfonic acid  
CH1641 p-Sulfophenylazochromotropic acid  
CH1642 Dodecylbenzenesulfonic Acid Sodium Salt  
CH1643 Tris(tosylloxymethyl)nitromethane  
CH1644 Sodium Sulfanilate  
CH1645 Tiron=4,5-Dihydroxy-1,3-benzenedisulfonic acid, disodium  
CH1646 4-Nitrobenzenesulfonyl chloride  
CH1647 3-Nitrobenzenesulfonic acid sodium salt  
CH1648 Benzenesulfinic acid, sodium salt  
CH1649 Chloramine B hydrate  
CH1650 2-Chloroaniline-5-sulfonic acid  
CH1651 Benzenesulfonic acid  
CH1652 3-Aminobenzenesulfonic acid  
CH1653 Metanilic acid  
CH1654 Sulfanilic acid  
CH1655 1-Hydroxy-2-aminobenzen-4-sulfonic acid  
CH1656 Sulfanilamide  
CH1657 4-Nitroaniline-2-sulfonate; ammonium salt  
CH1658 p-Toluenesulfonhydrazide  
CH1659 Sulfaguanidine  
CH1660 p-Toluenesulfonic acid monohydrate  
CH1661 Saccharin Sodium  
CH1662 Saccharin Sodium Dihydrate  
CH1663 5-Sulphosalicylic acid sodium salt  
CH1664 Saccharin  
CH1665 5-Sulfosalicylic acid  
CH1666 Chloramine T  
CH1667 Toluenesulfonyl Chloride  
CH1668 Sodium p-toluenesulfonate  
CH1669 Sodium Toluenesulfonate  
CH1670 Chloramine T hydrate  
CH1671 Nacure 1040

CH1672 p-Toluenesulfonic acid  
CH1673 Diazald = N-Methyl-N-nitroso-p-toluenesulfonamide  
CH1674 Methyl p-toluenesulfonate  
CH1675 7-Iodo-8-hydroxyquinoline-5-sulfonic acid  
CH1676 8-Hydroxyquinoline-5-sulfonic acid  
CH1677 Naphtylamine-3,6-disulfonic acid 2R salt  
CH1678 a-Naphthyl acid phosphate, Na salt  
CH1679 Chlorodiphenylphosphine  
CH1680 Triphenyl phosphate  
CH1681 Triphenyl Phosphine  
CH1682 Chloromethyltriphenylphosphonium chloride  
CH1683 Methyltriphenylphosphonium bromide  
CH1684 Ethyltriphenylphosphonium bromide  
CH1685 3-Propenyltriphenylphosphonium bromide  
CH1686 Cyclopropyltriphenylphosphonium bromide  
CH1687 Tritolyl phosphate  
CH1688 Guaiacol phosphate  
CH1689 Butyltriphenylphosphonium bromide  
CH1690 Tetraphenylphosphonium bromide  
CH1691 Tetraphenylphosphonium chloride hydrate  
CH1692 1,2-Bis(diphenylphosphino)ethane  
CH1693 Phenyl phosphate, disodium salt .2H<sub>2</sub>O  
CH1694 1-Phenyl-3-Methyl-5-Pyralozone  
CH1695 3-Methyl-1-phenyl-2-pyrazolin-5-one  
CH1696 Firil  
CH1697 4-Imidazolecarboxylic anilide  
CH1698 Pilocarpine  
CH1699 2,4-Dinitrophenylhydrazone-3-acetylfuran  
CH1700 Thiamine, Vitamin B1  
CH1701 Thiamine hydrochloride (Vitamin B1)  
CH1702 Caffeine Citrate  
CH1703 2,5-Diphenyloxazol  
CH1704 2-(p-Iodophenyl)-3-(p-nitrophenyl)-5-phenyl-2H-tetrazolium chloride  
CH1705 2,3,5-Triphenyl-2H-tetrazolium bromide  
CH1706 Nitron = Alkylideneamine N-oxide  
CH1707 Tetrazolium violet  
CH1708 Bilirubin  
CH1709 Hematoporphyrin dihydrochloride  
CH1710 Neotetrazolium chloride  
CH1711 Imidazole  
CH1712 Cytochrome C  
CH1713 4-Imidazolecarboxylic acid hydrochloride  
CH1714 Thiophene  
CH1715 4-Methylimidazole  
CH1716 5-Nitro-2-furaldehyde  
CH1717 2-Thiophenecarbonitrile  
CH1718 2-Furaldehyde  
CH1719 2-Furoic acid  
CH1720 2-Thiophenecarboxaldehyde  
CH1721 2-Bromo-3-Methylthiophene  
CH1722 Pyrrole-2-carboxaldehyde  
CH1723 Pyrrole-2-carboxylic acid  
CH1724 Furfuryl alcohol  
CH1725 3-Thiophenemethanol  
CH1726 3,5-Dimethylisoxazole  
CH1727 Histamine  
CH1728 L-Histidine Hydrochloride Monohydrate  
CH1729 2,2-Dimethyl-1,3-dioxolane-4-methanol  
CH1730 Benzotriazole  
CH1731 Methyl 2-furoate

CH1732	Methyl Furoate
CH1733	2-Acetylthiophene
CH1734	2-Acetylpyrrole
CH1735	2,5-Dimethylfuran
CH1736	2,5-Dimethylthiophene
CH1737	L-Histidine
CH1738	1-Methyl-L-Histidine
CH1739	3-Methyl-L-histidine
CH1740	Furylacrylic acid
CH1741	Ethyl-3-bromo-2-furoate
CH1742	4-Hydroxymethyl-5-methyl-2-furoic acid
CH1743	1-(2-Thienyl)-1-propanone
CH1744	1-Methyl-2-dimethylaminomethylpyrrole
CH1745	Creatinine zinc chloride
CH1746	2-Thenoyl-trifluoroacetone
CH1747	L-Carnosine
CH1748	4-(2-Thiazolylazo)resorcinol, TAR
CH1749	Sulfathiazole
CH1750	Disodium 5-Inosinate
CH1751	Adenine Sulfate
CH1752	Inosine
CH1753	Deoxyadenosine
CH1754	Adenosine
CH1755	Deoxyguanosine
CH1756	Adenosine triphosphate
CH1757	Kinetin
CH1758	Indole-3-acetic acid
CH1759	Indoxyl Acetate
CH1760	5-Hydroxyindole-3-acetic acid
CH1761	3-Indolepropionic acid
CH1762	Ethyl 2-indolecarboxylate
CH1763	DL-Tryptophan
CH1764	D-Tryptophan
CH1765	L-Tryptophan
CH1766	2-(4-Morpholinyl)benzothiazol
CH1767	6-Benzylaminopurine
CH1768	3-Indolebutyric acid
CH1769	N-Acetyl-DL-Tryptophan
CH1770	Boc-L-Tryptophan
CH1771	Aminophylline
CH1772	Dichloroadenine
CH1773	Hypoxanthine
CH1774	Xanthine
CH1775	2,6,8-Trihydroxypurine
CH1776	Uric Acid
CH1777	Adenine
CH1778	Guanine
CH1779	6-Methylaminopurine
CH1780	2-Mercaptobenzothiazole
CH1781	Benzimidazole
CH1782	5-Nitrobenzimidazole nitrate
CH1783	2-Aminobenzimidazole
CH1784	Theophylline = 1,3-Dimethylxanthine
CH1785	Caffeine
CH1786	Indole
CH1787	Methylcaffeine
CH1788	Indole-3-carboxaldehyde
CH1789	Indole-3-carboxylic acid
CH1790	1-Methylindole
CH1791	6-Piperidinopurine

CH1792 Thymidine  
CH1793 2,2'-Dipyridil  
CH1794 4-(4-Nitrobenzyl)pyridine  
CH1795 Pyridinium toluene-p-sulfonate  
CH1796 Sulfamethazine  
CH1797 Oxfloracin  
CH1798 Quinine Hydrochloride  
CH1799 Nicotinamide adenine dinucleotide phosphate; sodium salt = NADP  
CH1800 1-Hexadecylpyridinium bromide  
CH1801 Cetylpyridinium bromide monohydrate  
CH1802 Cetylpyridinium chloride monohydrate  
CH1803 6-Azauracil  
CH1804 2,4,6-Trihydroxy-1,3,5-triazine  
CH1805 Cyanuric acid  
CH1806 Melamine = sym-Triaminotriazine  
CH1807 Alloxan hydrate  
CH1808 5-Iodouracil  
CH1809 Uracil  
CH1810 2-Thiobarbituric acid  
CH1811 2-Aminopyrimidine  
CH1812 Cytosine  
CH1813 6-Azathymine  
CH1814 2-Chloro-3-fluoropyridine  
CH1815 2-Pyrazinecarboxylic acid  
CH1816 2-Bromopyridine  
CH1817 1-Hydroxypyridine-2-thione, Na salt  
CH1818 Pyridine  
CH1819 Pyridine hydrochloride  
CH1820 2-Aminopyridine  
CH1821 Orotic acid hydrate  
CH1822 Pyridinium perchlorate  
CH1823 2,6-Diaminopyridine  
CH1824 2-Chloro-3-(trifluoromethyl)pyridine  
CH1825 5-Bromonicotinic acid  
CH1826 3-Cyanopyridine  
CH1827 Isonicotinic acid  
CH1828 Nicotinic acid = Niacin  
CH1829 Picolinic acid  
CH1830 3-Pyridinecarboxamide  
CH1831 Niacinamide, Nicotinamide, Vitamin B3  
CH1832 2-Picoline  
CH1833 3-Picoline = 3-Methylpyridine  
CH1834 Isoniazid  
CH1835 2-Pyridilcarbinol  
CH1836 2-(Aminomethyl)pyridine  
CH1837 2-Amino-3-Picoline  
CH1838 1-Methylthymine  
CH1839 4-Dimethylaminopyridine  
CH1840 N,N-Dimethyl-4-pyridinamine  
CH1841 2,3-Pyridinedicarboxylic anhydride  
CH1842 2,6-Dipicolinic acid  
CH1843 Chelidamic acid monohydrate  
CH1844 Clopidol, 3,5-Dichloro-2,6-dimethyl-4-pyridinol  
CH1845 3-Acetylpyridine  
CH1846 4-Acetylpyridine  
CH1847 2,4-Lutidine  
CH1848 2,6-Lutidine  
CH1849 4-(1-Hydroxyethyl)pyridine  
CH1850 2,4,6-Collidine  
CH1851 2,4,6-Trimethylpyridine

CH1852 5-Ethyl-2-methylpyridine  
CH1853 Pyridoxine, Vitamine B6  
CH1854 Pyridoxine hydrochloride (Vitamine B6)  
CH1855 Ethyl isonicotinate  
CH1856 Ethyl nicotinate  
CH1857 4-Pyrrolidinopyridine  
CH1858 2'-Deoxycytidine .HCl  
CH1859 Cytidine  
CH1860 Quinaldic acid  
CH1861 Lepidine  
CH1862 5-Nitro-1,10-phenanthroline  
CH1863 Phenanthroline  
CH1864 Aminacrine hydrochloride  
CH1865 Acridine  
CH1866 Riboflavine-5'-monophosphate, Na salt  
CH1867 Riboflavine; Vitamin B2  
CH1868 2,2'-Biquinoline= 2,2'-Diquinolyl  
CH1869 8-Hydroxyquinoline sulfate  
CH1870 8-Hydroxyquinoline Sulfate Monohydrate  
CH1871 Folic Acid (Vitamin B11)  
CH1872 Vitamin B11, Folic Acid  
CH1873 Cinchonine  
CH1874 Quinidine  
CH1875 Quinine  
CH1876 Quinidine Hydrochloride, Monohydrate  
CH1877 Quinine Sulfate  
CH1878 Quinine Sulfate Dihydrate  
CH1879 Quinine hydrochloride dihydrate  
CH1880 Bathophenanthroline  
CH1881 Bathophenanthrolinedisulfonic acid, Na salt  
CH1882 1,1'-Diethyl-4,4'-carbocyanine iodide  
CH1883 Bathocuproine  
CH1884 N-benzylcinchonidinium chloride  
CH1885 Quinidine Sulfate  
CH1886 Quinidine Sulfate Dihydrate  
CH1887 5,7-Dibromo-8-hydroxyquinoline  
CH1888 Chloroxine  
CH1889 5-Chloro-7-iodo-quinolin-8-ol  
CH1890 5,7-Diiodo-8-hydroxyquinoline  
CH1891 1-Chloroisoquinoline  
CH1892 5-Chloro-8-hydroxyquinoline  
CH1893 Isoquinoline  
CH1894 Quinoline  
CH1895 8-Hydroxyquinoline  
CH1896 2,4-Quinolinediol  
CH1897 8-Quinolinesulfonic acid  
CH1898 Fural dioxime  
CH1899 Acetylisatindioxim  
CH1900 Benzil dioxime  
CH1901 Diphenylglyoxime  
CH1902 Benzoin oxime = Cupron  
CH1903 Acetone oxime  
CH1904 2,3-Butanedione monoxime  
CH1905 Dimethylglyoxime  
CH1906 4-Pyridinealldoxime  
CH1907 Salicylalldoxime  
CH1908 Isatin-3-oxime  
CH1909 Uranylon  
CH1910 Resacetophenone oxime  
CH1911 Diphenylacetylene

CH1912 Propargyl alcohol  
CH1913 Methyl propargyl ether  
CH1914 3-Hexyne  
CH1915 1,6-Heptadiyne  
CH1916 1-Chloro-4-ethynylbenzene  
CH1917 Propargyl piperidine  
CH1918 2-Octyne  
CH1919 4-Octyne  
CH1920 1-Phenyl-1-Propyne  
CH1921 Naphtol Yellow  
CH1922 Martius Yellow  
CH1923 4-(2-Pyridylazo)resorcinol sodium salt  
CH1924 PAR, 4-(2-pyridylazo) resorcinol  
CH1925 Azobenzene  
CH1926 4-Phenylazophenol  
CH1927 Tropaeolin O  
CH1928 1,3-Diphenyltriazene  
CH1929 4-Aminoazobenzene  
CH1930 Chrysoidin (C.I. 11270)  
CH1931 Cyclohexanone 2,4-dinitrophenylhydrazone  
CH1932 4-(4-Nitrophenylazo)resorcinol  
CH1933 2-(4-Hydroxyphenylazo)benzoic acid  
CH1934 N-Benzilideneaniline  
CH1935 Variamine Blue B  
CH1936 Alizarin Yellow R  
CH1937 Alizarin Yellow R, mixture  
CH1938 Glyoxalbis(2-hydroxyanil)  
CH1939 Methyl Orange  
CH1940 Fast garnet GBC base  
CH1941 Methyl Yellow  
CH1942 Alizarin S, Sodium Alizarin Sulfonate  
CH1943 PAN Indicator= 1-(2-Pyridylazo)-2-naphthol  
CH1944 Gallocyanine  
CH1945 Methyl Red-acid  
CH1946 Toluidine Blue O  
CH1947 Neutral Red=3-Amino-7-dimethylamino-2-methylphenazine  
CH1948 FD&C Yellow 6 Aluminium Lake  
CH1949 Sunset yellow FCF  
CH1950 Indigo  
CH1951 Indigo blue  
CH1952 2-(1,8-dihydroxy-3,6-disulfo-2-naphthylazo) benzenearsonic acid, sodium salt  
CH1953 Arsenazo I  
CH1954 Tropaeolin OOO  
CH1955 Chromotrope 2B  
CH1956 SPADNS  
CH1957 Eriochrom Blue SE  
CH1958 Hematoxylin  
CH1959 Methylene Green  
CH1960 Methylene Blue  
CH1961 5,5',7,7'-Tetrabromoindigo  
CH1962 5,5'-Indigodisulfonic acid, disodium salt  
CH1963 FD&C Blue 2, Indigo carmine, Indigotine  
CH1964 FD&C Yellow 5, Tartrazine  
CH1965 Tartrazine, CI 19140, mixture  
CH1966 Cadion, 1-(4-Nitrophenyl)-3-(4-phenylazophenyl)triazene  
CH1967 Acid Red 1  
CH1968 FD&C Red #40, Allura red AC  
CH1969 Tropaeolin OO  
CH1970 Phenosafranine  
CH1971 Cresyl Fast Violet

CH1972	Bismarck Brown
CH1973	Quinoline Yellow Lake
CH1974	Bromopyrogallol Red
CH1975	Bromophenol Blue
CH1976	Pyrocatechol Violet
CH1977	Chlorophenol Red
CH1978	Pyrogallol Red
CH1979	Rosolic acid
CH1980	Phenol Red; Phenolsulfonephthalein
CH1981	2',7'-Dichlorofluorescein
CH1982	Uranine K
CH1983	Amaranth
CH1984	Amaranth, mixture
CH1985	Berylon II
CH1986	Eriochrome Black T
CH1987	Fluorescein
CH1988	2,2'-Dihydroxyazonaphthalene-4-sulfonic acid, sodium salt
CH1989	Ponceau 4R
CH1990	Carmoisine
CH1991	Phenolphthalein
CH1992	Safranin T
CH1993	Fuchsin acid
CH1994	Basic Fuchsin Hydrochloride
CH1995	Rose bengal
CH1996	Eosin Y =2,4,5,7-Tetrabromofluorescein
CH1997	Erythrosine B disodium salt
CH1998	Diiodofluorescein sodium salt
CH1999	Bromocresol Green
CH2000	Calconcarboxylic acid
CH2001	Primulin
CH2002	Bromocresol Purple
CH2003	Cresol Red
CH2004	Basic Fuchsin
CH2005	Ethyl eosin
CH2006	2,7-Bis-(2-sulfophenylazo)chromotropic acid, tetrasodium salt
CH2007	Sulfonazo III
CH2008	Bromosulfonazo III
CH2009	Chlorophosphonazo
CH2010	Chlorophosphonazo III
CH2011	Sudan III
CH2012	Arsenazo III
CH2013	Solvent Blue 35
CH2014	Carboxyarsenazo III
CH2015	Eriochrome Cyanine R
CH2016	Eriochrome Cyanine R, mixture
CH2017	Bromoxyleneol Blue
CH2018	Fluorescein mercuric acetate
CH2019	Atlasol Brown
CH2020	Fat Red 7B
CH2021	Methyl violet 2B
CH2022	Malachite Green Oxalate
CH2023	Acid Blue 147
CH2024	Xylene Cyanol FF
CH2025	Crystal Violet
CH2026	Gentian Violet
CH2027	Brilliant Yellow
CH2028	Bromothymol Blue
CH2029	Glycine Cresol Red
CH2030	Aminorhodamine B
CH2031	Thymol Blue

CH2032 Brilliant Green Certified  
CH2033 Methyl Green, ZnCl<sub>2</sub> salt  
CH2034 Algol red  
CH2035 Thiazol Yellow G = Titan Yellow  
CH2036 Thymolphthalein  
CH2037 Rhodamine B  
CH2038 Tetraethylrhodamine, hydrochloride  
CH2039 Rhodamine 6G  
CH2040 Naphthol Green B  
CH2041 Calcein  
CH2042 Fluorexon  
CH2043 Xylenol Orange  
CH2044 Arsenazo II  
CH2045 Congo Red  
CH2046 Cotton Blue  
CH2047 Antipyrylazo III  
CH2048 Alkali Blue 6B  
CH2049 Cresolphthalexon  
CH2050 Victoria Blue B  
CH2051 Glycinethymol Blue  
CH2052 Benzopurpurin 4B  
CH2053 Hispamin Red 4B  
CH2054 Acridine Orange hydrochloride hydrate  
CH2055 Brilliant Blue FCF  
CH2056 Methylthymol Blue  
CH2057 3,3'-(4,4'-Biphenylene)bis(2,5-diphenyl-2H-tetrazolium chloride)  
CH2058 Tetrazolium blue chloride  
CH2059 Nile blue A  
CH2060 Bismuthiol II  
CH2061 Murexide  
CH2062 α-Naphthyl red hydrochloride  
CH2063 Chrysoine  
CH2064 Dibromo-p-methyl-bromosulfonazo  
CH2065 Eosin Methylene Blue, Wrights stain  
CH2066 Eriochrom Red G  
CH2067 Malachite green (Sulfonate)  
CH2068 Mordant brown 33  
CH2069 Omegachrom Brown  
CH2070 Picrofuchsin  
CH2071 Umbra  
CH2072 Dehydroisoandrosterone  
CH2073 Dihydroisoandrosterone  
CH2074 5-α-Androstane-3-α-ol-17-one  
CH2075 Yohimbine .HCl  
CH2076 Lobelanine p-  
CH2077 Dehydrocholic acid  
CH2078 Deoxycholic acid; sodium salt monohydrate  
CH2079 Cholic acid  
CH2080 Sodium glycocholate  
CH2081 Glycocholic acid  
CH2082 Colecalciferol (Vitamin D<sub>3</sub>)  
CH2083 Cholesteryl Chloride  
CH2084 Cholesterol  
CH2085 Ergosterol, Provitamin D  
CH2086 Cholesteryl Acetate  
CH2087 Sitosterol  
CH2088 Cholesteryl Propionate  
CH2089 Cholesteryl Benzoate  
CH2090 Cholesteryl Heptanoate (Enanthate)  
CH2091 Cholesteryl Pelargonate

CH2092	Cholesteryl Oleate
CH2093	Cholesteryl oleyl carbonate
CH2094	Cholesteryl Myristate
CH2095	Cetyl Cholesteroyl Carbonate
CH2096	Cholesteryl 3-Phenylpropionate
CH2097	Cholesteryl Butyrate
CH2098	Cholesteryl Caprylate
CH2099	Cholesteryl Caproate
CH2100	Cholesteryl Cinnamate
CH2101	Cholesteryl Elaidate
CH2102	Cholesteryl Erucate
CH2103	Cholesteryl Ethyl Carbonate
CH2104	Cholesteryl Laurate
CH2105	Cholesteryl methyl carbonate
CH2106	Cholesteryl Undecylate
CH2107	Cholesteryl Valerate
CH2108	Saponin
CH2109	Acetonitrile-d3
CH2110	Methyl sulfoxide-d6
CH2111	Acetone-d6
CH2112	Tetrahydrofuran-d8
CH2113	Benzene-d6
CH2114	Dichloromethane-d2
CH2115	Methyl alcohol-d4
CH2116	Chloroform-d1
CH2117	Deuterium Oxide
CH2118	1-Butyldiphenylsilanol
CH2119	2-Butyldiphenylsilanol
CH2120	2-Methylpropyldiphenylsilanol
CH2121	Triphenylsilanol
CH2122	Triphenylsilane
CH2123	(Methylphenyl)diphenylsilanol
CH2124	Cyclohexyldiphenylsilanol
CH2125	4-Methoxyphenyldiphenylsilanol
CH2126	Dimethicone
CH2127	Dimethyl Polysiloxane
CH2128	Trimethylsilyl cyanide
CH2129	1-(Trimethylsilyl)imidazole
CH2130	t-Butyldimethylsilyl chloride
CH2131	2-methyl-1-(trimethyl-silyloxy)-1-propene
CH2132	3-Aminopropyltriethoxysilane
CH2133	Poly(dimethylsiloxane) 10000
CH2134	Poly(dimethylsiloxane) 60000
CH2135	Poly(methylphenylsiloxane) fluid
CH2136	Poly(methylphenylsiloxane) viscose fluid
CH2137	Silwet L-77
CH2138	Hexaaminocobalt(III) chloride
CH2139	Hexaaquachromium(III) bromide
CH2140	Bis(pyridine)copper(II) chloride
CH2141	Complex of Mo(VI), cis-mer-[MoOCl <sub>2</sub> (N,N-diethyldithiocarbamate) <sub>2</sub> ]
CH2142	Diphenyllead(IV) dichloride
CH2143	Diphenyltin(IV) dichloride, 2,2'-bipyridine adduct
CH2144	Diphenyltin(IV) dichloride; o-phenanthroline adduct
CH2145	Diphenylmercury(II)
CH2146	Di(1-butyl)tin(IV) fumarate
CH2147	Dibutyltin diacetate
CH2148	Tributyltin bromide
CH2149	Tributyltin hydride
CH2150	Di(1-butyl)tin(IV) glutarate
CH2151	Bis(phenylmethyl)tin(IV) diiodide

CH2152 4-(4-Dimethylaminophenylazo)benzenearsonic acid .HCl  
 CH2153 Chromium(III) acetylacetonate  
 CH2154 Complex of Cu(II); Cu(salen)  
 CH2155 Di(1-butyl)tin(IV) phthalate  
 CH2156 Bis(dimethylphenylphosphine)platinum(II) chloride  
 CH2157 Titanium(IV) butoxide  
 CH2158 Triphenylarsine  
 CH2159 Triphenylantimony(V) bromide  
 CH2160 Triphenylgermanium bromide  
 CH2161 Triphenylantimony(V) chloride  
 CH2162 Chlorotriphenyllead  
 CH2163 Triphenylantimony(V) iodide  
 CH2164 Triphenylantimony  
 CH2165 Triphenyltin chloride  
 CH2166 Triphenyltin(IV)hydroxide  
 CH2167 Triphenylantimony(V) hydroxide  
 CH2168 Di(1-butyl)tin(IV) sebacate  
 CH2169 Diaqua-bis(tris(dimethylaminomethyl)phosphine oxide)cobalt(II) perchlorate  
 CH2170 Diaqua-bis(tris(dimethylaminomethyl)phosphine oxide)cobalt(II) nitrate  
 CH2171 Triphenyltin(IV) formate  
 CH2172 Triphenyltin(IV) acetate  
 CH2173 Zirconium(IV) acetylacetonate  
 CH2174 Divinyltin(IV) bis(8-oxyquinolate)  
 CH2175 Diphenyltin(IV) bis(acetylacetonate)  
 CH2176 Di(1-butyl)tin(IV) bis(2-hydroxybenzoate)  
 CH2177 Di(1-butyl)tin(IV) bis(2-aminobenzoate)  
 CH2178 Diphenyltin(IV) bis(N, N-diethyldithiocarbamate)  
 CH2179 Tetraphenyllead  
 CH2180 Bis(phenylmethyl)tin(IV) dichloride, 2, 2'-bipyridine adduct  
 CH2181 Complex of Cd and tetraphenylporphyrin  
 CH2182 Complex of Co(II) and tetraphenylporphyrin  
 CH2183 Complex of Ni(II) and tetraphenylporphyrin  
 CH2184 Triphenyltin(IV) 4-hydroxybenzoate  
 CH2185 Diphenyltin(IV) bis(benzoate)  
 CH2186 Ethylene bis(diphenylphosphine)  
 CH2187 Bis(phenylmethyl)tin(IV) dichloride; o-phenanthroline adduct (1/1)  
 CH2188 Oxalato-tetrakisnitrocobalt(III) sodium dihydrate  
 CH2189 Diphenyltin(IV) bis(8-oxyquinolate)  
 CH2190 Bis(phenylmethyl)tin(IV) bis(8-oxyquinolate)  
 CH2191 Bis(triphenylphosphine)platinum(II) chloride  
 CH2192 Chlorotris(triphenylphosphine)copper  
 CH2193 Complex of Ti(IV); .ETA.5-cyclopentadienyltitanium(IV) chloride hydrate  
 CH2194 Aluminum Ethoxide  
 CH2195 Complex of Ni(II)  
 CH2196 Tris(ethylenediamine)nickel(II) chloride  
 CH2197 Tris(ethylenediamine)nickel(II) thiosulfate  
 CH2198 Thioresorcinol; sodium salt  
 CH2199 Benzenearsonic acid  
 CH2200 Phenylarsonic acid  
 CH2201 o-Arsanilic acid  
 CH2202 Reinecke salt  
 CH2203 Complex of Ni(II) and IDA  
 CH2204 Complex of Ni(II) and IDA  
 CH2205 Titanium Ethoxide  
 CH2206 Phenylmercuric acetate  
 CH2207 Complex of Cu(II)  
 CH2208 Tetraaminocarbonatocobalt(III) nitrate  
 CH2209 Pentaaminechlorocobalt(III) chloride  
 CH2210 Pentaaminenitratocobalt(III) iodide  
 CH2211 Di- $\mu$ -hydroxo-bis(tetraaminocobalt(III)) chloride

CH2212 Di-.mu.-hydroxo-bis(tetraaminecobalt(III)) sulfate  
CH2213 Potassium aquapentanitritomercurate(II)  
CH2214 Mu.-hydroxo-bis(pentaaminechromium(III)) chloride monohydrate  
CH2215 Triaminetrinitrocobalt(III); hydrate  
CH2216 Potassium tetracyanocadmate  
CH2217 Hexathiocyanatochromite(III) potassium tetrahydrate  
CH2218 Octacyanomolybdate(IV) potassium dihydrate  
CH2219 Chlorotris(triphenylphosphine)rhodium  
CH2220 Complex of Cu(II) and Protoporphyrine C  
CH2221 Complex of Ni(II) and PPh<sub>3</sub>  
CH2222 Complex of Ni(II)  
CH2223 Zinc hexacyanoferrate(II) trihydrate  
CH2224 Macrogol 1500, Poly(ethylene glycol) 1500  
CH2225 Macrogol 4000, Poly(ethylene glycol) 4000  
CH2226 Poly(ethylene glycol) 1000  
CH2227 Poly(ethylene glycol) 14000  
CH2228 Poly(ethylene glycol) 2000  
CH2229 Poly(ethylene glycol) 300  
CH2230 Poly(ethylene glycol) 400  
CH2231 Poly(ethylene glycol) 4000  
CH2232 Poly(ethylene glycol) 6000  
CH2233 Poly(ethylene glycol) 8000  
CH2234 Polyethylene Oxide 4000000  
CH2235 Polyethylene Oxide 5000000  
CH2236 Polyethylene Oxide 900000  
CH2237 Carbopol 940, Polyacrylic Acid  
CH2238 Poly(propylene glycol) 2000  
CH2239 Poly(propylene glycol) 200000  
CH2240 Poly(propylene glycol) 500  
CH2241 Methacrylic Acid Copolymer  
CH2242 Paraformaldehyde  
CH2243 Polyoxymethylene  
CH2244 Poly(diallylphthalate)  
CH2245 Polyvinylacetate  
CH2246 Poly(vinyl methyl ketone)  
CH2247 Poly(ethylene adipate)  
CH2248 Poloxamer 105 (PEG-PPG copolymer)  
CH2249 Paragum 501 (Polyacrylate)  
CH2250 Poly(methacrylic acid)  
CH2251 Poly(vinyl butyral)  
CH2252 Polyester, adipic acid  
CH2253 Polymethacrylate  
CH2254 Spheron Oxin 1000 LC  
CH2255 Aluminium Hydroxide  
CH2256 Hydroxide Aluminium  
CH2257 Aluminium Oxide 90  
CH2258 Oxide Aluminium  
CH2259 Aluminium Chlorohydrate  
CH2260 Ferrocene  
CH2261 Calcium Hydroxide  
CH2262 Calcium Chloride Crystalline  
CH2263 Calcium Chloride Powder  
CH2264 Calcium chloride dihydrate  
CH2265 Calcium Oxide  
CH2266 Sodium cyanoborohydride  
CH2267 Bromocyan  
CH2268 Water  
CH2269 Hydrazine sulfate  
CH2270 Hydroxylamine sulfate  
CH2271 Sulfamic acid = Amidosulfonic acid

CH2272	Potassium Ferricyanide
CH2273	Potassium Ferrocyanide
CH2274	Potassium bromate
CH2275	Potassium chloride
CH2276	Potassium permanganate
CH2277	Potassium hexafluorophosphate
CH2278	Potassium thiocyanate
CH2279	Magnesium Chloride
CH2280	Chloride Magnesium
CH2281	Magnesium Chloride Hexahydrate
CH2282	Magnesium Carbonate
CH2283	Magnesium Oxide
CH2284	Hydrazine dihydrochloride
CH2285	Hydrazine monohydrochloride
CH2286	Sodium borohydride
CH2287	Hydroxylamine
CH2288	Hydroxylamine hydrochloride
CH2289	Ammonium Bromide
CH2290	Ammonium Chloride
CH2291	Ammonium thiocyanate
CH2292	Ammonium fluoride
CH2293	Ammonium iodide
CH2294	Cyanide Nickel
CH2295	Nickel (II) cyanide
CH2296	Stannous Chloride
CH2297	Titanium Dioxide
CH2298	Zinc Oxide
CH2299	Tetraphenylboron Sodium
CH2300	Phenylboronic acid
CH2301	Boric Acid
CH2302	Orthoboric Acid
CH2303	Sodium Tetraborate
CH2304	Sodium Tetraborate Decahydrate
CH2305	Sodium Perborate*4H <sub>2</sub> O
CH2306	Carbonate Ammonium
CH2307	Magnesium Carbonate Basic Hydrate
CH2308	Potassium carbonate, sesquihydrate
CH2309	Calcium Carbonate
CH2310	Carbonate Potassium
CH2311	Bicarbonate Potassium
CH2312	Carbonate Magnesium
CH2313	Carbonate Sodium anh.
CH2314	Soda Ash
CH2315	Carbonate Sodium Decahydrate
CH2316	Bicarbonate Sodium
CH2317	Bicarbonate Ammonium
CH2318	Carbonate Zinc Basic
CH2319	Ferric Hydroxide
CH2320	Iron (III) Hydroxide
CH2321	Iron (III) Oxide, Hematite
CH2322	Iron (III) Oxide, Red
CH2323	Iron (III) oxide monohydrate, yellow
CH2324	Iron Oxide Black
CH2325	Iron (III) Oxide Hydroxide
CH2326	Iron Oxide
CH2327	Bismuth Subnitrate
CH2328	Silver Nitrate
CH2329	Potassium Nitrate
CH2330	Sodium Nitrite
CH2331	Sodium Nitrate

CH2332	Ammonium nitrate
CH2333	Lead(II) nitrate
CH2334	Zirconyl nitrate dihydrate
CH2335	Phosphate Ammonium Dibasic
CH2336	Phosphate Calcium Monobasic
CH2337	Bone Phosphate, Phosphate Calcium Tribasic
CH2338	Phosphate Calcium Tribasic
CH2339	Tricalcium Orthophosphate
CH2340	Phosphate Calcium, Hydroxylapatite
CH2341	Phosphate Calcium Dibasic
CH2342	Phosphate Calcium Dibasic, Monetite
CH2343	Phosphate Calcium Dibasic Dihydrate, Brushite
CH2344	Phosphate Potassium Dibasic
CH2345	Phosphate Potassium Dibasic Trihydrate
CH2346	Phosphate Potassium Tribasic n-hydrate
CH2347	Phosphate Potassium Monobasic
CH2348	Disodium Orthophosphate
CH2349	Phosphate Sodium Dibasic
CH2350	Phosphate Sodium Dibasic Dihydrate
CH2351	Phosphate Sodium Dibasic Heptahydrate
CH2352	Phosphate Sodium Tribasic
CH2353	Phosphate Sodium Tribasic Dodecahydrate
CH2354	Diphosphate Tetrasodium
CH2355	Diphosphate Tetrasodium Decahydrate
CH2356	Pentasodium triphosphate
CH2357	Hypophosphite Sodium
CH2358	Hypophosphite Sodium Monohydrate
CH2359	Phosphate Sodium Monobasic
CH2360	Phosphate Sodium Monobasic Dihydrate
CH2361	Phosphate Ammonium Monobasic
CH2362	Sulfate Ammonium Iron
CH2363	Persulfate Ammonium
CH2364	Sulfate Ammonium
CH2365	Sulfate Aluminium
CH2366	Sulfate Aluminium Octadecahydrate
CH2367	Sulfate Aluminium Potassium
CH2368	Sulfate Aluminium Potassium Dodecahydrate
CH2369	Sulfate Aluminium Ammonium Dodecahydrate
CH2370	Sulfate Calcium
CH2371	Sulfate Calcium Dihydrate
CH2372	Sulfate Copper
CH2373	Sulfate Copper Pentahydrate
CH2374	Sulfate Ferrous
CH2375	Metabisulfite Potassium
CH2376	Persulfate Potassium
CH2377	Sulfate Potassium
CH2378	Sulfate Magnesium
CH2379	Sulfate Magnesium Heptahydrate
CH2380	Sulfate Manganese
CH2381	Dithionite Sodium
CH2382	Thiosulfate Sodium
CH2383	Metabisulfite Sodium
CH2384	Persulfate Sodium
CH2385	Sulfite Sodium Anhydrous
CH2386	Sulfite Sodium Heptahydrate
CH2387	Sulfate Sodium Anhydrous
CH2388	Sulfate Sodium Decahydrate
CH2389	Sulfate Sodium Monobasic
CH2390	Sulfate Sodium Monobasic monohydrate
CH2391	Sulfate Zinc Heptahydrate

CH2392 Kaolin, Aluminum silicate dihydrate  
CH2393 Bentonite  
CH2394 Calsit 5, Aluminiumsilicate Calcium Sodium  
CH2395 Calcium aluminium silicate  
CH2396 Talc  
CH2397 Aluminosilicate  
CH2398 Silipor 600  
CH2399 Sodium Silicate  
CH2400 Nalsit 13, Aluminosilicate Sodium  
CH2401 Sodium Metasilicate  
CH2402 Sodium aluminium silicate  
CH2403 Aerosil 200  
CH2404 Quartz  
CH2405 Silica Gel, 70-230 mesh  
CH2406 Silicagel  
CH2407 Silicon dioxide  
CH2408 Silicon dioxide, highly dispersed  
CH2409 Palladon  
CH2410 Disodium 5-Guanylate  
CH2411 2-Dehydrolinalool  
CH2412 Methyl Phenylpropiolate  
CH2413 Maleanilic acid  
CH2414 4-(2-Pyridylazo)resorcinol disodium salt, dihydrate  
CH2415 Phthiocol, 2-Hydroxy-3-methyl-1,4-naphthoquinone  
CH2416 Ioxitalamic Acid  
CH2417 Phenobarbital  
CH2418 Benzidine sulfate  
CH2419 1,4,7,10-Tetraoxododecane  
CH2420 Ambroxol .HCl  
CH2421 Stibion  
CH2422 Chlorthalidone  
CH2423 Neocuproine  
CH2424 Tiaprofenic Acid  
CH2425 Dodine  
CH2426 Acid Red 33, CI 17200  
CH2427 Tramadol hydrochloride  
CH2428 (4-Butylphenyl)(4-methoxyphenyl)diazene monooxide  
CH2429 4-Methoxy-4'-butylazoxybenzene  
CH2430 Metipranolol  
CH2431 Sodium Picosulfate  
CH2432 Indoferron  
CH2433 Desoxyvevatroin  
CH2434 6,9-Diamino-2-ethoxyacridine lactate .H2O  
CH2435 Codeine Phosphate  
CH2436 Bismuth Tribromophenate  
CH2437 Bicuculline  
CH2438 4-tert-Butyl-4'-methoxy-dibenzoylmethane  
CH2439 Cacotheline  
CH2440 Pitofenone  
CH2441 Boc-L-Alanine-D-glucose-NH2-NH-adenine  
CH2442 Fenpiverinium bromide  
CH2443 Sodium Stearyl Fumarate  
CH2444 Palmityl glucosamine  
CH2445 Retinyl propionate  
CH2446 Vitamin A propionate  
CH2447 Acetophenolisatin  
CH2448 Benzyl-N-acetyl-4,6-O-benzylidene muramic acid  
CH2449 a-Tocopheryl acetate hydrate  
CH2450 DL-a-Tocopherol acetate, Vitamin E acetate  
CH2451 Terfenadine

CH2452 Veratrine  
CH2453 Chlorhexidine Digluconate, 20% solution  
CH2454 Retinol palmitate  
CH2455 N-Methyltaurine Sodium Salt  
CH2456 2-Azetidinecarboxylic acid  
CH2457 Cyanocobalamine (Vitamin B12)  
CH2458 Opex, amine based polymer additive  
CH2459 2-(N-Morpholino)ethanesulfonic acid; MES  
CH2460 2-Chloronicotinonitrile  
CH2461 Styphnic acid  
CH2462 Methyl pyrrole-2-carboxylate  
CH2463 b-Carboxyethyl Acrylate  
CH2464 Bismuth Gallate Basic  
CH2465 Dihydroxypropyladenine (DHPA)  
CH2466 Dopamine  
CH2467 Mercaptoacetyltriglycine  
CH2468 Piperid-4-on-1-benzyl-3-ethoxycarbonyl  
CH2469 N-(3-Dimethylaminopropyl)-N'-Ethylcarbodiimide Hydrochloride  
CH2470 Methyl 2-iodobenzoate  
CH2471 4-Nitrophenylthiourethane  
CH2472 Cocoamidopropyl Hydroxysultaine  
CH2473 Hydroxyamphetamine hydrobromide  
CH2474 2-ethynyl- $\alpha,\alpha,\alpha$ -trifluorotoluene  
CH2475 Dichloroamine  
CH2476 2,4-Dinitroresorcin  
CH2477 3,4-Dihydroxysulfonan  
CH2478 Acid Red 103  
CH2479 Ammonium Aminosulfonate  
CH2480 Betacare  
CH2481 Ceresin  
CH2482 Coal Tar  
CH2483 Cocamidopropyl amine oxide  
CH2484 di-1-Benzotriazolyl Carbonate  
CH2485 Dicyandiimin sulfate  
CH2486 di-toluene-4-sulfimide  
CH2487 Flavine Acide Brill.  
CH2488 Guaiacol sulfonic acid, K salt  
CH2489 Humic acid  
CH2490 Karl Fischer titrant  
CH2491 Mineral Oil  
CH2492 N-(4-Hexyloxybenzylidene)-p-Toluidine  
CH2493 N-(4-Octyloxybenzylidene)-p-Toluidine  
CH2494 Oil, Yoyoba Oil  
CH2495 Ostion (HPLC sorbent)  
CH2496 Phenacetolin  
CH2497 Pitofenone Hydrochloride  
CH2498 p-Nitrotoluenesulfonamide  
CH2499 Poly(sodium 4-styrenesulfonate)  
CH2500 Poly(styrene-ethylene-butylene)  
CH2501 Real Red E, Echt Rot E  
CH2502 Salicylidene rhodanine  
CH2503 Salicylidene-o-Aminophenol  
CH2504 Sodium tauroglycocholate  
CH2505 Tinopal 2B Whitener  
CH2506 Tridecanamine Undecylenate  
CH2507 Ultramarine Blue  
CH2508 Undecylenamidopropyltrimonium Methosulfate  
CH2509 Agar powder  
CH2510 Starch  
CH2511 Starch, Potato Starch

CH2512	Starch, Potato Starch Acetyl Oxidized
CH2513	Dextrin
CH2514	Arbutin
CH2515	2,3,4,5-di-O-Isopropylidene-D-fructose
CH2516	Calcium Lactobionate
CH2517	D-(+)-Lactose Powder
CH2518	D-(+)-Lactose, Monohydrate
CH2519	Maltose
CH2520	Sucrose (powder), Sugar, Confectioner's
CH2521	a-D-Lactose Monohydrate
CH2522	Glucose pentaacetate
CH2523	D-Glucose osazone
CH2524	D(+)-Raffinose pentahydrate
CH2525	o-Nitrobenzene-diazo-2,3,4,6-tetra-O-acetyl-beta-D-thioglucopyranoside
CH2526	a-Cyclodextrin hydrate
CH2527	Erythritol
CH2528	D-(-)-Ribose
CH2529	D-(+)-Xylose
CH2530	D-Arabinose
CH2531	L-(-)-Xylose
CH2532	Adonitol
CH2533	L-Arabitol
CH2534	Xylitol
CH2535	D-(+)-Fucose
CH2536	L-Rhamnose
CH2537	D-(-)-Fructose
CH2538	D-Galactose
CH2539	D-Glucose
CH2540	D-Mannose
CH2541	D-Tagatose
CH2542	D-Talose
CH2543	Fructopyranose
CH2544	Glucofuranose modified
CH2545	Glucose
CH2546	Inositol
CH2547	L-(-)-Sorbose
CH2548	L-Glucose
CH2549	Myo-Inositol
CH2550	D-Mannitol
CH2551	Dulcitol
CH2552	L-Sorbitol
CH2553	Mannitol
CH2554	D-Glucose Monohydrate
CH2555	D-Glucoheptono-1,4-lactone
CH2556	Methyl 3-Amino-3-deoxy-alpha-D-mannopyranoside Hydrochloride
CH2557	D-glycero-D-talo-heptitol= Volemitol
CH2558	a-Chloralose
CH2559	Hydroxymethylcellulose
CH2560	Vivapur 105 - microcrystalline cellulose
CH2561	D-Mannoheptulose
CH2562	D-Sorbitol
CH2563	Agar
CH2564	Sucrose (crystals)
CH2565	Methocel K15