

Selected
Bulk Chemicals



WELCOME!

Think Acros Organics, think *Chemistry...*
Customized

Acros Organics Fine and Custom Chemistry, part of Fisher Scientific, is a global manufacturing and outsourcing organisation providing raw materials, intermediates and low volume APIs for the pharmaceutical industry and a variety of specialty chemicals to other industries. Many of these products have been developed with our customers and are supplied on an exclusive basis.

With Acros Organics Fine and Custom Chemistry, clients enjoy the rare option of specifying whether they prefer to have products manufactured exclusively in our own facilities or to have part or all of their requirements outsourced to specialist manufacturing partners globally. For manufacture involving multi-step syntheses, a combination of these routes often enables the optimum mix of short lead time and competitive cost with security of supply and IPR protection.

CUSTOM SYNTHESIS AND CONTRACT MANUFACTURE

Process development, custom synthesis and contract manufacture are undertaken for clients in complete confidentiality within Acros Organics' own kilolab, pilot scale and multi-purpose production facilities located in the UK, Belgium and the USA. Products can be supplied in gram to tonne quantities and can be manufactured to ISO 9001: 2000 and cGMP quality standards.

Kilolab development and manufacturing capabilities contain over 20 fume hoods with equipment up to 50 litres whilst pilot scale and multi-purpose production facilities contain both glass-lined and stainless steel vessels with capacities up to 5,000 litres. Experienced process development chemists with over 120,000 proprietary synthesis procedures at their disposal oversee projects and communicate directly with customers. Teams of dedicated analytical chemists working in well-equipped laboratories provide expert support to both development and manufacturing activities.

GLOBAL PRODUCT SOURCING

As an alternative to in-house manufacture, specialist sourcing teams within Acros Organics Fine and Custom Chemistry can secure and manage the supply of strategic intermediates and key starting materials in bulk using selected manufacturing partners worldwide. This is an open process and clients are encouraged to visit and audit our partners' manufacturing operations.

In addition, many of the 18,000+ research chemicals in the Acros Organics Catalog of Fine Chemicals can be supplied in kilogram, semi-bulk and bulk quantities for development and manufacturing purposes. These chemicals are sourced from an established network of over 3,000 suppliers globally.

All products are fully inspected, quality controlled and custom packed to clients' requirements in our facilities prior to delivery. Quotations are normally provided within 48 hours of enquiries and deliveries are made from our warehouses within a few days, subject to stock availability.

This brochure illustrates a selection of organic intermediates which have found most use in pharmaceutical and industrial chemistry applications. For a complete list, please visit our website at www.acros.com.

AND MORE...

Acros Organics also offers specialist knowledge in heterocyclic and nucleic acid chemistries, an extensive list of pharmacopeia grades, reagents for DNA synthesis and a wide range of high purity solvents, solutions and process chemicals for the manufacture of pharmaceuticals and other products.

Chemistry...
Customized

How we can help you?

SCALE UP WITH ACROS ORGANICS

- ↗ Custom Synthesis
- ↗ Contract Manufacture
- ↗ Strategic Sourcing Service
- ↗ Catalogue Chemicals in Bulk
- ↗ Maybridge Heterocyclic Chemistry
- ↗ Pierce Nucleic Acid Technology
- ↗ DNA Synthesis Reagents
- ↗ Pharmacopeia and Multicompendial Grades
- ↗ Specialty Solvents
- ↗ Process chemicals
- ↗ ISO9001:2000 and cGMP

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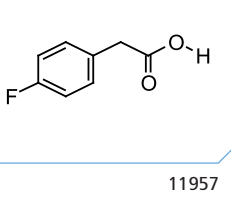
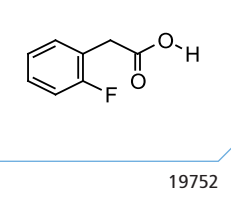
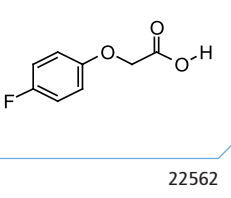
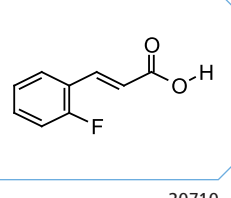
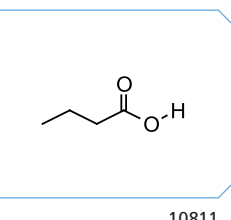
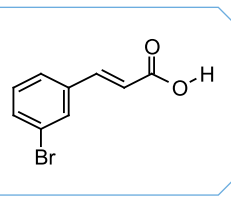
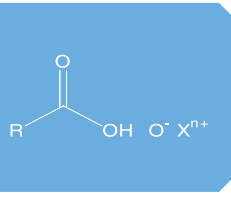
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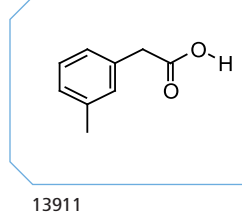
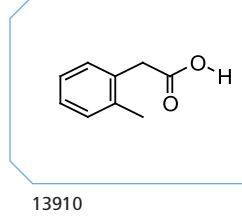
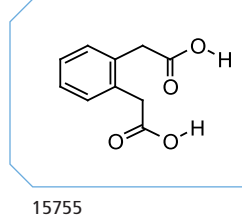
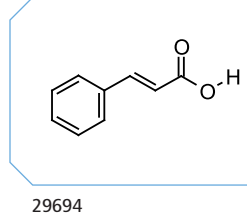
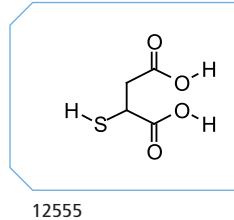
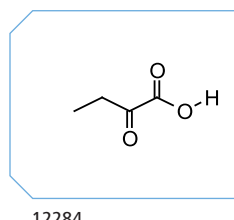
A • ACID COMPOUNDS

A1 • ALIPHATIC ACIDS / SALTS

Product number	CAS number	Product name
10330	60-32-2	6-Aminocaproic acid
22683	1002-57-9	omega-Aminocaprylic acid
29914	2280-27-5	(S)-(+)-2-Amino-3-hydroxy-3-methylbutanoic acid
30201	33584-60-0	2-Aminoundan-2-carboxylic acid hydrochloride
10392	5451-09-2	5-Aminolevulinic acid hydrochloride
29001	16820-18-1	(S)-(+)-2-Amino-2-methyl-3-hydroxypropanoic acid
10428	1197-55-3	4-Aminophenylacetic acid
40152	123-99-9	Azelaic acid
10579	2051-95-8	3-Benzoylpropionic acid
15269	32862-97-8	3-Bromocinnamic acid, predominantly trans
10711	6940-50-7	4-Bromomandelic acid
29665	18698-97-0	2-Bromophenylacetic acid
29664	1878-67-7	3-Bromophenylacetic acid
23552	83730-53-4	L-Buthionine-(S,R)-sulfoximine
10777	1070-83-3	tert-Butylacetic acid
37683	534-59-8	Butylmalonic acid
10811	107-92-6	n-Butyric acid
29547	55749-30-9	2-(Carboxymethylthio)-4,6-dimethylpyrimidine monohydrate
29546	46118-95-0	2-(Carboxymethylthio)-4-methylpyrimidine
10886	627-00-9	4-Chlorobutyric acid
10892	3752-25-8	2-Chlorocinnamic acid, predominantly trans
10894	1615-02-7	4-Chlorocinnamic acid, predominantly trans
40459	1895-39-2	Chlorodifluoroacetic acid sodium salt
29818	133220-86-7	2-Chloro-4-fluorocinnamic acid
29810	177985-32-9	2-Chloro-4-fluorophenylacetic acid
20356	37777-76-7	2-Chloro-6-fluorophenylacetic acid
24068	10421-85-9	2-Chloromandelic acid
13648	492-86-4	4-Chloromandelic acid
16696	122-88-3	4-Chlorophenoxyacetic acid
18909	882-09-7	2-(4-Chlorophenoxy)-2-methylpropionic acid
18403	2444-36-2	2-Chlorophenylacetic acid
10984	1878-65-5	3-Chlorophenylacetic acid
16072	1878-66-6	4-Chlorophenylacetic acid
11013	1119-46-6	5-Chlorovaleric acid
40519	361-09-1	Cholic acid sodium salt
15087	107-93-7	Crotonic acid
15490	3088-42-4	N-(2-Cyanoethyl)glycine
11180	56-89-3	L-Cystine
21859	302-95-4	Deoxycholic acid, sodium salt
15500	125572-95-4	trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid monohydrate
17248	80822-15-7	(+)-Dibenzoyl-D-tartaric acid monohydrate
37134	20595-44-2	2,3-Dichlorocinnamic acid
16308	1201-99-6	trans-2,4-Dichlorocinnamic acid
16268	5345-89-1	2,6-Dichlorocinnamic acid, predominantly trans
36555	10236-60-9	2,3-Dichlorophenylacetic acid
13427	19719-28-9	2,4-Dichlorophenylacetic acid
27909	6575-24-2	2,6-Dichlorophenylacetic acid
27910	5807-30-7	3,4-Dichlorophenylacetic acid
32015	94977-52-3	trans-2,4-Difluorocinnamic acid
31157	102082-89-3	trans-2,6-Difluorocinnamic acid
30355	81228-09-3	2,4-Difluorophenylacetic acid
16226	110-99-6	Diglycolic acid
11561	93-40-3	(3,4-Dimethoxyphenyl)acetic acid
11715	117-34-0	Diphenylacetic acid
11741	5558-66-7	2,2-Diphenylpropionic acid
13495	3333-15-1	2,3-Diphenylpropionic acid
11742	606-83-7	3,3-Diphenylpropionic acid
34219	32634-68-7	(+)-Di-1,4-toluoyl-D-tartaric acid
11757	32634-66-5	(-)-Di-p-toluoyle-L-tartaric acid
23042	151-21-3	Dodecyl sulfate, sodium salt
14617	67-21-0	DL-Ethionine
40991	67-42-5	Ethylenebis(oxyethylenenitrilo)tetraacetic acid
40995	19709-85-4	Ethylenediaminetetraacetic acid dicalcium salt
17522	366-77-8	3-(4-Fluorobenzoyl)propionic acid
20710	451-69-4	2-Fluorocinnamic acid
22562	405-79-8	4-Fluorophenoxyacetic acid
19752	451-82-1	2-Fluorophenylacetic acid
27827	331-25-9	3-Fluorophenylacetic acid
11957	405-50-5	4-Fluorophenylacetic acid
15451	79-14-1	Glycolic acid



12017	563-96-2	Glyoxylic acid monohydrate
17280	375-22-4	Heptafluorobutyric acid
41164	142-62-1	Hexanoic acid
18565	13419-69-7	trans-2-Hexenoic acid
12081	5934-29-2	L-Histidine hydrochloride monohydrate
22570	5427-26-9	5-Hydantoin acetic acid
41175	7335-65-1	Hydrazine acetate
15910	501-52-0	Hydrocinnamic acid
21501	306-31-0	DL-3-Hydroxybutyric acid, sodium salt
17310	594-61-6	2-Hydroxyisobutyric acid
41209	1878-84-8	(4-Hydroxyphenoxy)acetic acid
12171	156-38-7	4-Hydroxyphenylacetic acid
29779	4298-08-2	trans-3-Hydroxy-L-proline
16069	133-32-4	3-Indolebutyric acid
20499	830-96-6	3-Indolepropionic acid
34911	830-96-6	3-Indole propionic acid
12281	97-65-4	Itaconic acid
12284	600-18-0	2-Ketobutyric acid
12286	328-50-7	2-Ketoglutaric acid
12514	123-76-2	Levulinic acid
21504	60-33-3	Linoleic acid
41334	4485-12-5	Lithium stearate
15059	97-67-6	L(-)-Malic acid
12530	17199-29-0	(S)-(+)-Mandelic acid
12531	90-64-2	DL-Mandelic acid
13879	79-42-5	2-Mercaptopropionic acid
12553	107-96-0	3-Mercaptopropionic acid
12555	70-49-5	DL-Mercaptosuccinic acid
16616	63-68-3	L-Methionine
41387	7021-09-2	DL-alpha-Methoxyphenylacetic acid
29693	2373-76-4	2-Methylcinnamic acid
29694	3029-79-6	3-Methylcinnamic acid
29538	18069-17-5	2-Methylglutaric acid
12686	626-51-7	3-Methylglutaric acid
12701	4408-64-4	N-Methylimino diacetic acid
36484	4502-00-5	4-Methyl-2-oxopentanoic acid sodium salt
36425	1878-49-5	(2-Methylphenoxy)acetic acid
12805	488-11-9	Mucobromic acid
41660	328-42-7	Oxalacetic acid
37393	335-67-1	Pentadecafluoroctanoic acid
27937	13991-37-2	trans-2-Pentenoic acid
41719	62698-58-2	Phenolphthalein complexon
41721	518-51-4	Phenolphthalein disodium salt
16987	122-59-8	Phenoxyacetic acid
13025	7170-38-9	3-Phenoxypropionic acid
13028	103-82-2	Phenylacetic acid
13038	1821-12-1	4-Phenylbutyric acid
15755	7500-53-0	1,2-Phenylenediacetic acid
13050	19806-17-8	1,3-Phenylenediacetic acid
13051	7325-46-4	1,4-Phenylenediacetic acid
18448	4165-96-2	3-Phenylglutaric acid
13064	2835-06-5	DL-alpha-Phenylglycine
12292	83949-32-0	4-Phenyl-4-piperidinocarboxylic acid p-methylbenzenesulfonate
13087	492-37-5	DL-2-Phenylpropionic acid
13094	635-51-8	DL-Phenylsuccinic acid
29174	24634-61-5	Potassium sorbate
14901	137-40-6	Propionic acid, sodium salt
13214	127-17-3	Pyruvic acid
15774	107-97-1	Sarcosine
41924	111-20-6	Sebacic acid
25996	3211-76-5	L(+)-Selenomethionine
42075	2570-63-0	Thallic acetate
13875	111-17-1	3,3'-Thiodipropionic acid
18773	1918-77-0	2-Thiopheneacetic acid
20130	21080-92-2	3-Thiophenemalonic acid
13910	644-36-0	o-Tolylacetic acid
13911	621-36-3	m-Tolylacetic acid
13912	622-47-9	p-Tolylacetic acid
17667	779-89-5	3-(Trifluoromethyl)cinnamic acid
18587	351-35-9	(alpha,alpha,alpha-Trifluoro-m-tolyl)acetic acid
13999	951-82-6	3,4,5-Trimethoxyphenylacetic acid
35122	4408-60-0	2,4,6-Trimethylphenylacetic acid
14063	775-06-4	DL-m-Tyrosine



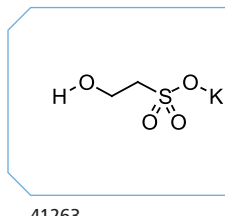
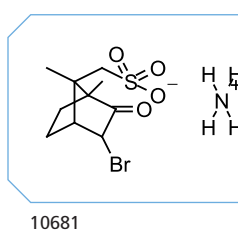
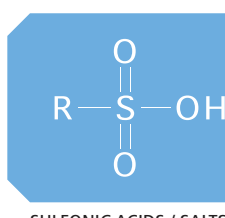
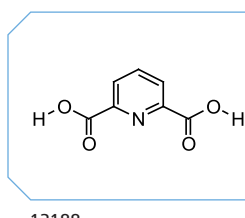
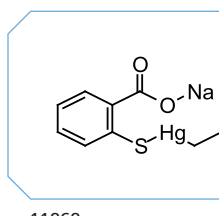
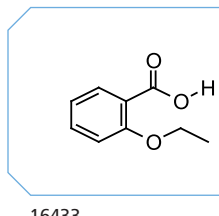
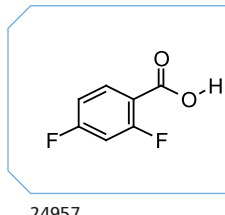
A2 - ALICYCLIC ACIDS / SALTS

Product number	CAS number	Product name
19463	25503-90-6	1-Acetyl-4-piperidinecarboxylic acid
40056	38598-34-4	Aluminum cyclohexanecarboxylate
26563	5691-19-0	trans-2-Amino-1-cyclohexanecarboxylic acid
22804	1197-18-8	trans-4-(Aminomethyl)cyclohexanecarboxylic acid
10425	551-16-6	6-Aminopenicillanic acid
29860	6939-99-7	cis-2-Benzoyl-1-cyclohexanecarboxylic acid
36183	261165-05-3	(1R,3S)-N-BOC-1-Aminocyclopentane-3-carboxylic acid
40374	55700-14-6	Cadmium cyclohexanecarboxylate
17072	50921-39-6	1-(4-Chlorophenyl)-1-cyclobutanecarboxylic acid
17076	58880-37-8	1-(4-Chlorophenyl)-1-cyclohexanecarboxylic acid
16157	80789-69-1	1-(4-Chlorophenyl)-1-cyclopentanecarboxylic acid
17069	72934-37-3	1-(4-Chlorophenyl)-1-cyclopropanecarboxylic acid
11138	3894-09-5	Cyclohexylphenylacetic acid
11149	3400-45-1	Cyclopentanecarboxylic acid
11162	1759-53-1	Cyclopropanecarboxylic acid
34528	598-10-7	1,1-Cyclopropanedicarboxylic acid
13492	84604-70-6	1-(2,4-Dichlorophenyl)cyclopropanecarboxylic acid
11887	120-43-4	Ethyl N-piperazinecarboxylate
34208	79815-20-6	(S)-(-)-Indoline-2-carboxylic acid
12408	5984-56-5	Isonipeptic acid hydrochloride
41343	62669-64-1	Magnesium cyclohexanecarboxylate
41366	62638-02-2	Mercury cyclohexanecarboxylate
17078	7469-83-2	1-(4-Methoxyphenyl)-1-cyclohexanecarboxylic acid
17074	43050-28-8	1-(4-Methoxyphenyl)-1-cyclopentanecarboxylic acid
17071	16728-01-1	1-(4-Methoxyphenyl)-1-cyclopropanecarboxylic acid
17077	84682-27-9	1-(4-Methylphenyl)-1-cyclohexanecarboxylic acid
17070	83846-66-6	1-(4-Methylphenyl)-1-cyclopropanecarboxylic acid
29009	10512-89-7	(2S,3S)-3-Methylpyrrolidine-2-carboxylic acid
12388	4940-39-0	4-Oxo-4H-1-benzopyran-2-carboxylic acid
17075	1135-67-7	1-Phenyl-1-cyclohexanecarboxylic acid
16114	77-55-4	1-Phenylcyclopentanecarboxylic acid
17068	6120-95-2	1-Phenyl-1-cyclopropanecarboxylic acid
13366	3022-15-9	Piperazine-2-carboxylic acid dihydrochloride
41821	62638-03-3	Potassium cyclohexanecarboxylate
17073	80789-75-9	1-(p-Tolyl)-1-cyclopentanecarboxylic acid

A3 - AROMATIC ACIDS / SALTS

Product number	CAS number	Product name
10333	635-21-2	2-Amino-5-chlorobenzoic acid
13367	7206-70-4	4-Amino-5-chloro-2-methoxybenzoic acid
40070	2937-53-3	2-Aminoethanethiolsulfuric acid
29302	446-32-2	2-Amino-4-fluorobenzoic acid
30894	446-08-2	2-Amino-5-fluorobenzoic acid
10416	5345-47-1	2-Aminonicotinic acid
33074	13280-60-9	5-Amino-2-nitrobenzoic acid
40119	50930-79-5	Aniline hydrogen phthalate
15237	100-09-4	p-Anisic acid
10488	723-62-6	Anthracene-9-carboxylic acid
16062	2045-00-3	o-Arsanilic acid
10531	89-05-4	1,2,4,5-Benzenetetracarboxylic acid
10534	36362-97-7	1,2,3-Benzenetricarboxylic acid hydrate
34903	528-44-9	1,2,4-Benzenetricarboxylic acid
10535	554-95-0	1,3,5-Benzenetricarboxylic acid
14898	532-32-1	Benzoic acid, sodium salt
10628	92-92-2	4-Biphenylcarboxylic acid
17459	21739-92-4	5-Bromo-2-chlorobenzoic acid
15172	6939-93-1	4-Bromoisophthalic acid
15173	586-35-6	2-Bromoterephthalic acid
16563	98-73-7	4-tert-Butylbenzoic acid
40410	72088-94-9	5(6)-Carboxyfluorescein
15924	118-91-2	2-Chlorobenzoic acid
10866	535-80-8	3-Chlorobenzoic acid
33608	86393-33-1	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
10910	118-97-8	4-Chloro-3,5-dinitrobenzoic acid
27081	30529-70-5	2-Chloro-6-methyl-3-pyridinecarboxylic acid
40486	2942-59-8	2-Chloronicotinic acid
16869	5326-23-8	6-Chloronicotinic acid
10966	6280-88-2	4-Chloro-2-nitrobenzoic acid
17984	5106-98-9	4-Chlorosalicylic acid
16913	1877-72-1	3-Cyanobenzoic acid
35903	150255-96-2	3-Cyanophenylboronic acid
11320	50-30-6	2,6-Dichlorobenzoic acid
16323	51-44-5	3,4-Dichlorobenzoic acid
11332	52729-03-0	2,4-Dichloro-3,5-dinitrobenzoic acid

24957	1583-58-0	2,4-Difluorobenzoic acid
11487	89-86-1	2,4-Dihydroxybenzoic acid
16520	490-79-9	2,5-Dihydroxybenzoic acid
11489	99-50-3	3,4-Dihydroxybenzoic acid
11490	99-10-5	3,5-Dihydroxybenzoic acid
11509	59-00-7	4,8-Dihydroxyquinoline-2-carboxylic acid
11517	133-91-5	3,5-Diiodosalicylic acid
11600	499-06-9	3,5-Dimethylbenzoic acid
15319	99-34-3	3,5-Dinitrobenzoic acid
40874	46506-88-1	3,5-Dinitrosalicylic acid monosodium salt, monohydrate
16433	134-11-2	2-Ethoxybenzoic acid
18449	619-64-7	4-Ethylbenzoic acid
11868	54-64-8	Ethylmercurithiosalicylic acid, sodium salt
15616	456-22-4	4-Fluorobenzoic acid
11972	1758-73-2	Formamidinesulfonic acid
35937	87199-16-4	3-Formylphenylboronic acid
33831	42823-46-1	4-Guanidinobenzoic acid hydrochloride
41180	52356-01-1	2-Hydrazinobenzoic acid hydrochloride
12099	99-96-7	4-Hydroxybenzoic acid
27139	618-83-7	5-Hydroxyisophthalic acid
12153	38116-61-9	2-Hydroxy-6-methylpyridine-3-carboxylic acid
12191	492-27-3	4-Hydroxyquinoline-2-carboxylic acid, hydrate
41280	536-66-3	4-Isopropylbenzoic acid
41329	653-14-5	Lithium 3,5-diiodosalicylate
33493	1882-69-5	5-Methoxy-2-nitrobenzoic acid
16387	2612-02-4	5-Methoxysalicylic acid
22354	50-85-1	4-Methylsalicylic acid
35003	4394-00-7	Niflumic acid
12846	62-23-7	4-Nitrobenzoic acid
17438	13826-86-3	Nitronium tetrafluoroborate
12972	130-85-8	Pamoic acid
13036	98-80-6	Phenylboronic acid
17712	877-24-7	Potassium hydrogen phthalate, p.a.(acidimetric standard)
13171	98-97-5	2-Pyrazinecarboxylic acid
13188	499-83-2	2,6-Pyridinedicarboxylic acid
17105	93-10-7	Quinaldic acid
41880	10349-57-2	6-Quinolincarboxylic acid
41906	41175-43-3	Rhodamine 101 inner salt
41987	14995-40-5	3-Sulfonylbenzoic acid disodium salt monohydrate
26879	5965-83-3	5-Sulfosalicylic acid dihydrate
13884	527-72-0	2-Thiophenecarboxylic acid
13904	118-90-1	o-Toluidic acid
13905	99-04-7	m-Toluidic acid
13906	99-94-5	p-Toluidic acid
27712	446-17-3	2,4,5-Trifluorobenzoic acid
18254	454-92-2	alpha,alpha,alpha-Trifluoro-m-toluidic acid



A4 - SULFONIC ACIDS / SALTS

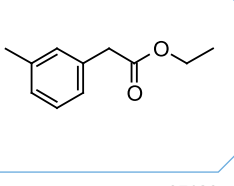
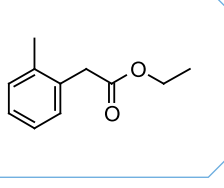
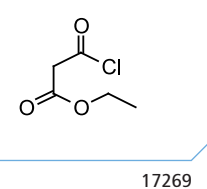
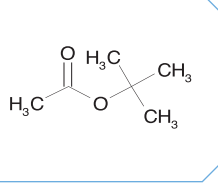
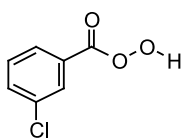
Product number	CAS number	Product name
34262	13244-33-2	2-Amino-5-methoxybenzenesulfonic acid
40123	18108-68-4	8-Anilino-1-naphthalenesulfonic acid magnesium salt
40185	515-42-4	Benzenesulfonic acid sodium salt
40227	5463-64-9	4,4'-Bis(4-amino-1-naphthylazo)-2,2'-stilbenedisulfonic acid, indicator grade
10681	14575-84-9	D(+)-alpha-Bromocamphor- π -sulfonic acid ammonium salt
15419	55870-50-3	L(-)-alpha-Bromocamphor- π -sulfonic acid, ammonium salt
21385	3810-39-7	Calcion
18907	5872-08-2	DL-10-Camphorsulfonic acid
10822	3144-16-9	D(+)-10-Camphorsulfonic acid
18912	34850-66-3	DL-10-Camphorsulfonic acid, sodium salt
40866	885-62-1	2,4-Dinitrobenzenesulfonic acid sodium salt
11710	577-11-7	Diocetyl sulfosuccinate, sodium salt
17260	16052-06-5	EPPS
23306	132442-43-4	4-(4-Fluorobenzoyl)piperidine p-toluenesulfonate, contains HCl-salt
21932	1008-72-6	2-Formylbenzenesulfonic acid sodium salt
41263	1561-99-5	Isethionic acid, potassium salt
41323	62796-29-6	Lissamine rhodamine B sulfonyl chloride
41934	2386-52-9	Methanesulfonic acid, silver salt
41526	532-02-5	2-Naphthalenesulfonic acid sodium salt
41582	138-42-1	4-Nitrobenzenesulfonic acid
20614	5324-84-5	1-Octanesulfonic acid, sodium salt monohydrate
12292	83949-32-0	4-Phenyl-4-piperidinecarboxylic acid p-methylbenzenesulfonate
41987	14995-40-5	3-Sulfonylbenzoic acid disodium salt monohydrate
26879	5965-83-3	5-Sulfosalicylic acid dihydrate
42182	1323-19-9	Triisopropylnaphthalenesulfonic acid sodium salt

A5 - OTHER ACIDS / SALTS

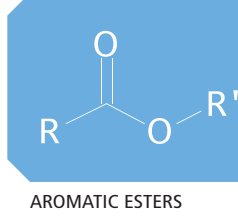
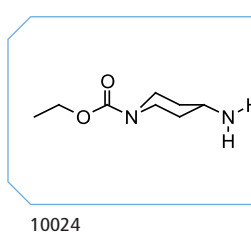
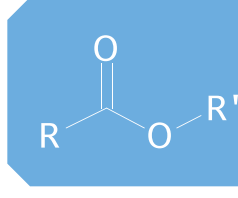
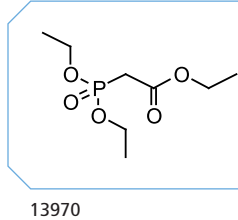
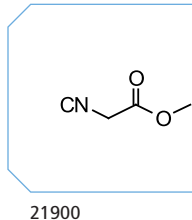
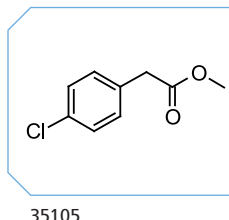
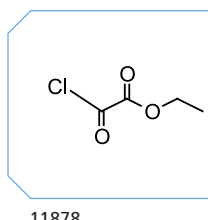
Product number	CAS number	Product name
42339	7773-06-0	Ammonium sulfamate, reagent ACS
16402	56-37-1	Benzyltriethylammonium chloride
21186	56-93-9	Benzyltrimethylammonium chloride
26860	114971-52-7	Benzyltrimethylammonium dichloroiodate
10621	1100-88-5	Benzyltriphenylphosphonium chloride
40253	38402-02-7	Bis(2-hydroxyethyl)dimethylammonium chloride
35525	14752-66-0	4-Chlorobenzenesulfonic acid sodium salt hydrate
29577	3724-43-4	(Chloromethylene)dimethylammonium chloride
25579	937-14-4	3-Chloroperoxybenzoic acid, balance 3-Chlorobenzoic acid and water
40623	2082-84-0	Decyltrimethylammonium bromide
40712	3282-73-3	Didodecyldimethylammonium bromide
40826	3700-67-2	Dimethyldioctadecylammonium bromide
40932	112-00-5	Dodecyltrimethylammonium chloride
41050	140-89-6	Ethylxanthic acid potassium salt
41143	505-86-2	Hexadecyltrimethylammonium hydroxide titrant, 0.5 M in water with 10% methanol
41489	562-54-9	Methylsulfuric acid potassium salt
41490	512-42-5	Methylsulfuric acid sodium salt
16205	5108-96-3	1-Pyrrolidinecarboxylic acid, ammonium salt
41940	13497-94-4	Silver vanadate
16838	32503-27-8	Tetrabutylammonium hydrogen sulfate
42016	5574-97-0	Tetrabutylammonium phosphate, HPLC grade
42026	1191-50-0	Tetradecyl sodium sulfate
42031	1941-26-0	Tetraethylammonium nitrate
21816	4368-51-8	Tetraheptylammonium bromide
42047	886905	Tetrakis(2-hydroxyethyl)ammonium bromide
13878	507-09-5	Thiolacetic acid
15786	1576-35-8	p-Toluenesulfonhydrazide
42170	7620-71-5	Triethylphenylammonium hydroxide (10% in water)

A6 - ALIPHATIC ESTERS

Product number	CAS number	Product name
10595	6436-90-4	N-Benzylglycine ethyl ester
40245	624-10-2	Bis(2-ethoxyethyl) sebacate
40259	106-00-3	Bis(2-methoxyethyl) adipate
36731	59279-60-6	N-BOC-L-Glutamic acid dimethyl ester
21099	4753-59-7	4-Bromobutyl acetate
22193	105-46-4	DL-sec-Butyl acetate
10776	540-88-5	tert-Butyl acetate
15434	5292-43-3	tert-Butyl bromoacetate
34723	107-59-5	tert-Butyl chloroacetate
35310	105-76-0	Dibutyl maleate
11434	87-13-8	Diethyl ethoxymethylenemalonate
40732	6290-05-7	Diethyl iminodiacetate
15054	123-25-1	Diethyl succinate
11571	762-42-5	Dimethyl acetylenedicarboxylate
21846	624-48-6	Dimethyl maleate
22070	108-59-8	Dimethyl malonate
15956	108-59-8	Dimethyl malonate
40873	4232-27-3	2,4-Dinitrophenyl acetate
11710	577-11-7	Diocyl sulfosuccinate, sodium salt
25742	112-15-2	2-(2-Ethoxyethoxy)ethyl acetate
14942	111-15-9	2-Ethoxyethyl acetate
24789	64485-82-1	Ethyl 2-(2-aminothiazol-4-yl)-2-hydroxyiminoacetate, predominantly syn
29335		Ethyl 3-benzylaminopropionate
15859	105-36-2	Ethyl bromoacetate
17335	2969-81-5	Ethyl 4-bromobutyrate
40979	609-12-1	Ethyl 2-bromo-3-methylbutyrate
11815	70-23-5	Ethyl bromopyruvate
11816	615-83-8	DL-Ethyl 2-bromovalerate
17764	638-07-3	Ethyl 4-chloroacetoacetate
11824	3153-36-4	Ethyl 4-chlorobutyrate
30465	214262-85-8	Ethyl 2-chloro-6-fluorophenylacetate
34889	141942-85-0	Ethyl (R)-4-cyano-3-hydroxybutanoate
11848	94-05-3	Ethyl (ethoxymethylene)cyanacetate
41008	623-50-7	Ethyl glycolate
23549	6763-93-5	Ethyl hexahydro-1H-azepine-1-propanoate
41013	542-10-9	Ethyldene diacetate
11863	3385-34-0	Ethyl isodehydracetate
11866	687-47-8	Ethyl L(-)-lactate
34583	7597-56-0	Ethyl malonate monoamide
17269	36239-09-5	Ethyl malonyl chloride
27931	40291-39-2	Ethyl 2-methylphenylacetate
27932	40061-55-0	Ethyl 3-methylphenylacetate



27933	14062-19-2	Ethyl 4-methylphenylacetate
41029	111-62-6	Ethyl oleate, mixture of isomers
11878	4755-77-5	Ethyl oxalyl chloride
29537	23853-10-3	Ethyl 1-piperidineacetate
24808	6148-64-7	Ethyl potassium malonate
11891	2739-98-2	Ethyl 2-pyridylacetate
35092	22041-19-6	Ethyl pyrrolidinoacetate
20748	111-61-5	Ethyl stearate
25283	60456-26-0	(R)-Glycidyl butyrate
29702	27532-96-3	Glycine tert butyl ester hydrochloride
34861	27905-45-9	1H,1H,2H,2H-Heptadecafluorodecyl acrylate, stabilized
12082	7389-87-9	L(+)-Histidine methyl ester dihydrochloride
41390	108-65-6	2-(1-Methoxy)propyl acetate
16955	96-32-2	Methyl bromoacetate
17339	5445-17-0	Methyl DL-2-bromopropionate
22179	3395-91-3	Methyl 3-bromopropionate
14863	96-34-4	Methyl chloroacetate
41416	80-63-7	Methyl alpha-chloroacrylate, stabilized
12652	3153-37-5	Methyl 4-chlorobutyrate
27825	14273-86-0	Methyl 5-chloropentanoate
35104	57486-68-7	Methyl 2-chlorophenylacetate
35105	52449-43-1	Methyl 4-chlorophenylacetate
14862	116-54-1	Methyl dichloroacetate
37132	10328-87-7	Methyl 2,3-dichlorophenylacetate
35106	55954-23-9	Methyl 2,4-dichlorophenylacetate
35107	54551-83-6	Methyl 2,6-dichlorophenylacetate
35108	6725-44-6	Methyl 3,4-dichlorophenylacetate
41417	3674-09-7	Methyl 2,3-dichloropropionate
25580		Methyl 12,12-dimethyl-10-tridecene-1-carboxylate, hydrogenated
35109	64123-77-9	Methyl 3-fluorophenylacetate
41437	96-35-5	Methyl glycolate
21900	39687-95-1	Methyl isocyanoacetate
18381	41264-06-6	Methyl isodehydroacetate
12710	4358-87-6	DL-Methyl mandelate
24161	41051-15-4	Methyl 4-methoxyacetoxycetate
14700	13532-18-8	Methyl 3-(methylthio)propionate
29653	35855-10-8	Methyl morpholinoacetate
24316	30414-53-0	Methyl 3-oxo-pentanoate
30744	2065-23-8	Methyl phenoxyacetate
36560	62451-84-7	Methyl 3-(trifluoromethyl)phenylacetate
35116	3121-71-9	1-Naphthyl propionate
33543	19199-82-7	4-Nitrophenyl bromoacetate
33993	777-84-4	4-Nitrophenyl chloroacetate
41757	2216-92-4	N-Phenylglycine ethyl ester
16175	6533-68-2	Scopolamine hydrobromide trihydrate
42136	122-46-3	m-Tolyl acetate
13922	102-76-1	Triacetin
13970	867-13-0	Triethyl phosphonoacetate
30658	2247-91-8	1-(Trifluoromethyl)ethyl acetate
42211	538-23-8	Triocanooin
25895	32315-10-9	Triphosgene
42250	1592-12-7	4-Vinylbenzyl acetate, stabilized

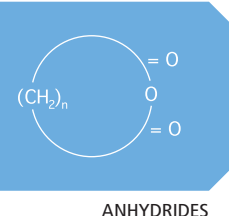
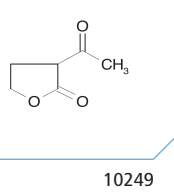
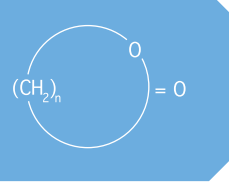
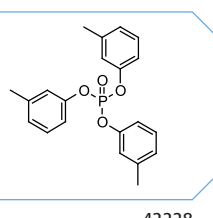
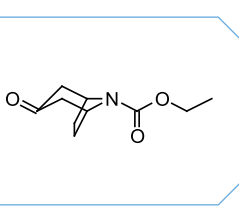
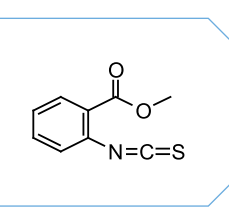
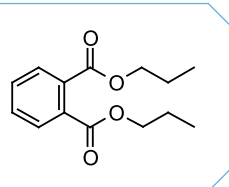


A7 - ALICYCLIC ESTERS

Product number	CAS number	Product name
10590	1454-53-1	1-Benzyl-3-carbethoxy-4-piperidone hydrochloride
12341		N-Benzyl-3-carbomethoxy-4-piperidone sodium salt monohydrate
22680	38026-46-9	5-Carbethoxy-2-thiouracil
25534	826-34-6	Dimethyl cis-1,2-cyclopropanedicarboxylate
10024	58859-46-4	Ethyl 4-amino-1-piperidinecarboxylate
16230	52763-21-0	Ethyl N-benzyl-3-oxo-4-piperidine-carboxylate hydrochloride
11835	4606-07-9	Ethyl cyclopropanecarboxylate
11864	1126-09-6	Ethyl isonipecotate
18662	5006-62-2	Ethyl nipecotate
21056	3939-01-3	Methyl 1-benzyl-4-oxo-3-piperidine-carboxylate hydrochloride
36554	765-85-5	Methyl cyclobutanecarboxylate
12671	2868-37-3	Methyl cyclopropanecarboxylate

A8 - AROMATIC ESTERS

Product number	CAS number	Product name
29522	16078-71-0	5-Amino-4-carbethoxy-1-phenylpyrazole
10331	6994-25-8	3-Amino-4-carbethoxypyrazole
40249	6422-86-2	Bis(2-ethylhexyl) terephthalate
11020	604-32-0	Cholesteryl benzoate
17248	80822-15-7	(+)-Dibenzoyl-D-tartaric acid monohydrate
40710	84-77-5	Didecyl phthalate



40713	2432-90-8	Didodecyl phthalate
11452	84-66-2	Diethyl phthalate
40745	636-09-9	Diethyl terephthalate
40877	84-76-4	Dinonyl phthalate
11709	117-81-7	DiOctyl phthalate
40916	131-16-8	Dipropyl phthalate
34219	32634-68-7	(+)-Di-1,4-toluoyl-D-tartaric acid
11757	32634-66-5	(-)-Di-p-toluoyl-L-tartaric acid
11840	10287-53-3	Ethyl 4-dimethylaminobenzoate
14680	451-46-7	Ethyl 4-fluorobenzoate
11886	2524-52-9	Ethyl picolinate
41289	607-85-2	Isopropyl salicylate
41395	4518-10-9	Methyl 3-aminobenzoate
22375	1571-08-0	Methyl 4-formylbenzoate
41446	619-44-3	Methyl 4-iodobenzoate
23530	16024-82-1	Methyl 2-isothiocyanatobenzoate
20897	6141-58-8	Methyl 2-methyl-3-furancarboxylate
12721	93-60-7	Methyl nicotinate
12768	119-36-8	Methyl salicylate
31986	2557-13-3	Methyl 3-(trifluoromethyl)benzoate
32842	33069-62-4	Paclitaxel
13158	121-79-9	Propyl gallate
42006	76-62-0	3',3",5',5"-Tetrabromophenolphthalein
42007	1176-74-5	Tetrabromophenolphthalein ethyl ester, reagent ACS

A9 - OTHER ESTERS

Product number	CAS number	Product name
12449	501-53-1	Benzyl chloroformate, 50 wt% solution in toluene
16724	29976-53-2	N-Carbethoxy-4-piperidone
13420	32499-64-2	N-Carbethoxy-4-tropinone
19467	24424-99-5	Di-tert-butyl dicarbonate
18977	24424-99-5	Di-tert-butyl dicarbonate
11417	1080-32-6	Diethyl benzylphosphonate
40724	814-49-3	Diethyl chlorophosphate
17025	1609-47-8	Diethyl pyrocarbonate
11456	64-67-5	Diethyl sulfate
11612	616-38-6	Dimethyl carbonate
24331	503-38-8	Diphosgene
40971	626-36-8	Ethyl allophanate
34716	2941-64-2	Ethyl chlorothioformate
31396	13678-68-7	S-Furfuryl thioacetate
13515	123-81-9	Glycol dimercaptoacetate
41284	926-06-7	Isopropyl methanesulfonate
41399	80-18-2	Methyl benzenesulfonate
17080	7693-46-1	4-Nitrophenyl chloroformate
21821	1885-14-9	Phenyl chloroformate
31448	98015-53-3	(+)-1,2,2-Tetrachloroethyl chloroformate
15797	512-56-1	Trimethyl phosphate
42228	563-04-2	Tri-m-tolyl phosphate

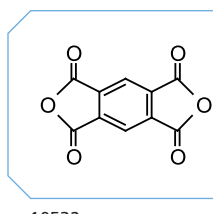
A10 - LACTONES

Product number	CAS number	Product name
10249	517-23-7	2-Acetylbutyrolactone
15224	1123-19-9	alpha-Acetyl-alpha-methyl-gamma-butyrolactone
10329	15295-77-9	alpha-Amino-gamma-butyrolactone hydrobromide
34510	63968-64-9	Artemisinine
40205	64267-12-5	3-Benzoyl-7-methoxycoumarin
40405	63226-13-1	3,3'-Carbonylbis(7-diethylaminocoumarin)
11194	520-45-6	Dehydroacetic acid
29535	675-09-2	4,6-Dimethyl-2-pyrone
17943	956-89-8	alpha,alpha-Diphenyl-gamma-butyrolactone
26490	698-10-2	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone
17523	51787-96-3	gamma-(4-Fluorophenyl)-gamma-butyrolactone
23351	32233-40-2	(-)-6beta-Hydroxymethyl-7alpha-hydroxy-cis-2-oxabicyclo[3.3.0]octan-3-one
23349	43119-28-4	(1S,5R)-(-)-cis-2-Oxabicyclo[3.3.0]oct-6-en-3-one
17521	1008-76-0	gamma-Phenyl-gamma-butyrolactone
20746	52-01-7	Spironolactone

A11 - ANHYDRIDES

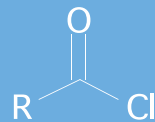
Product number	CAS number	Product name
10532	89-32-7	1,2,4,5-Benzenetetracarboxylic anhydride
40193	2421-28-5	3,3',4,4'-Benzophenonetetracarboxylic dianhydride
18095	106-31-0	n-Butyric anhydride
13451	129-64-6	Carbic anhydride
18465	4053-08-1	4-Chloro-1,8-naphthalic anhydride

15479	616-02-4	Citraconic anhydride
19467	24424-99-5	Di-tert-butyl dicarbonate
18977	24424-99-5	Di-tert-butyl dicarbonate
11467	4480-83-5	Diglycolic anhydride
11997	108-55-4	Glutaric anhydride
18676	626-27-7	Heptanoic anhydride
15630	703-59-3	Homophthalic anhydride
41294	2170-03-8	Itaconic anhydride
41478	4792-30-7	3-Methylphthalic anhydride
12814	81-84-5	1,8-Naphthalic anhydride
16899	641-70-3	3-Nitrophthalic anhydride
41613	5466-84-2	4-Nitrophthalic anhydride
41971	638-08-4	Stearic anhydride
36730	652-12-0	Tetrafluorophthalic anhydride
16244	1538-75-6	Trimethylacetic anhydride
42245	2082-59-9	Valeric anhydride

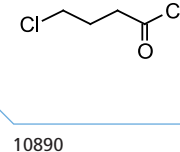


A12 · ALIPHATIC ACID CHLORIDES

Product number	CAS number	Product name
17318	111-50-2	Adipoyl chloride
21635	22809-37-6	6-Bromohexanoyl chloride
10779	7065-46-5	tert-Butylacetyl chloride
12345	25026-34-0	4-Chlorobenzeneacetyl chloride
10890	4635-59-0	4-Chlorobutyryl chloride
15477	1575-61-7	5-Chlorovaleryl chloride
16119	112-13-0	Decanoyl chloride
24331	503-38-8	Diphosgene
40982	2736-40-5	2-Ethylbutyryl chloride
17269	36239-09-5	Ethyl malonyl chloride
11878	4755-77-5	Ethyl oxalyl chloride
16066	79-30-1	Isobutyryl chloride
41415	57526-28-0	DL-2-Methylbutyryl chloride
12961	79-37-8	Oxalyl chloride
13030	103-80-0	Phenylacetyl chloride
21821	1885-14-9	Phenyl chloroformate
29624	76-02-8	Trichloroacetyl chloride
14005	3282-30-2	Trimethylacetyl chloride

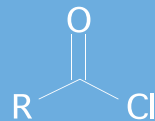


ALIPHATIC ACID
CHLORIDES



A13 · ALICYCLIC ACID CHLORIDES

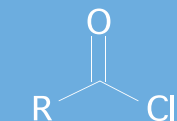
Product number	CAS number	Product name
15248	2094-72-6	1-Adamantanecarboxylic acid chloride
13502	71501-44-5	1-(4-Chlorophenyl)-1-cyclopentanecarbonyl chloride
16905	2719-27-9	Cyclohexanecarboxylic acid chloride
11163	4023-34-1	Cyclopropanecarboxylic acid chloride



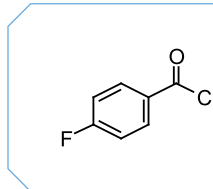
ALICYCLIC ACID
CHLORIDES

A14 · AROMATIC ACID CHLORIDES

Product number	CAS number	Product name
27611	21615-34-9	o-Anisoyl chloride
10485	100-07-2	p-Anisoyl chloride
17125	14002-51-8	4-Biphenylcarbonyl chloride
10675	7154-66-7	2-Bromobenzoyl chloride
10676	586-75-4	4-Bromobenzoyl chloride
14714	609-65-4	2-Chlorobenzoyl chloride
10874	618-46-2	3-Chlorobenzoyl chloride
10874	618-46-2	3-Chlorobenzoyl chloride
23563	38818-50-7	4-Chloro-3-nitrobenzoylchloride
12443	41994-44-9	5-Chloro-2-nitro-benzoylchloride
15455	6068-72-0	4-Cyanobenzoyl chloride
18206	4659-45-4	2,6-Dichlorobenzoyl chloride
15023	3024-72-4	3,4-Dichlorobenzoyl chloride
24959	72482-64-5	2,4-Difluorobenzoyl chloride
40871	99-33-2	3,5-Dinitrobenzoyl chloride
15295	403-43-0	4-Fluorobenzoyl chloride
41239	1711-02-0	4-Iodobenzoyl chloride
41645	50606-97-8	4-Octylbenzoyl chloride
18777	5271-67-0	2-Thiophenecarbonyl chloride
14798	874-60-2	p-Toluoyl chloride
30635	36823-88-8	4-(Trifluoromethoxy)benzoyl chloride
31293	312-94-7	2-(Trifluoromethyl)benzoyl chloride



AROMATIC ACID
CHLORIDES

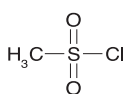


A15 · SULFONYL CHLORIDES

Product number	CAS number	Product name
40181	585-47-7	1,3-Benzenedisulfonyl chloride
40332	2386-60-9	1-Butanesulfonyl chloride
20463	21286-54-4	D(+)-10-Camphorsulfonyl chloride



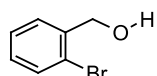
SULFONYL CHLORIDES



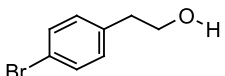
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R-OH

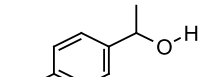
ALCOHOLS



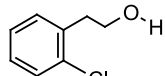
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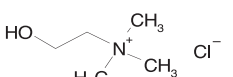
17959



16358



18619



11029

15856	98-60-2	4-Chlorobenzenesulfonyl chloride
12047	38775-38-1	1-Hexadecanesulfonyl chloride
41323	62796-29-6	Lissamine rhodamine B sulfonyl chloride
12559	773-64-8	2-Mesitylenesulfonyl chloride
12564	124-63-0	Methanesulfonyl chloride
12573	98-68-0	4-Methoxybenzenesulfonyl chloride
20729	98-61-3	Pipsyl chloride
13903	98-59-9	p-Toluenesulfonyl chloride

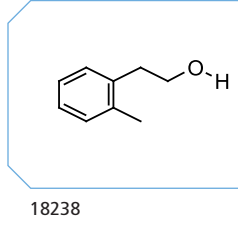
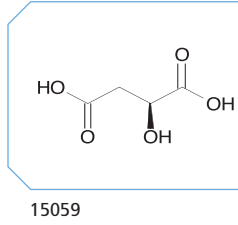
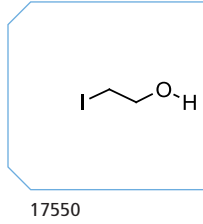
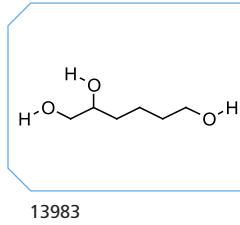
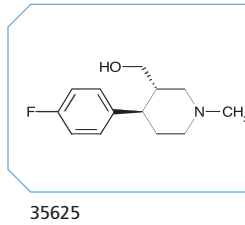
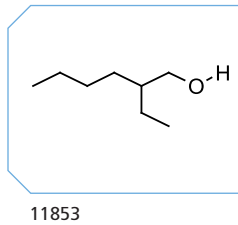
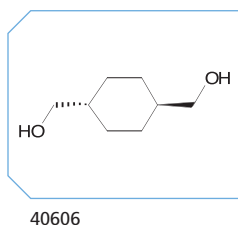
B • ALCOHOLS

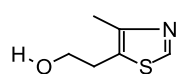
R-OH

B1 • ALIPHATIC ALCOHOLS

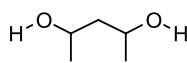
Product number	CAS number	Product name
15373	5344-90-1	2-Aminobenzyl alcohol
24403	5856-63-3	(R)-(-)-2-Amino-1-butanol
15808	5856-62-2	(S)-(+)2-Amino-1-butanol
29914	2280-27-5	(S)-(+)2-Amino-3-hydroxy-3-methylbutanoic acid
29001	16820-18-1	(S)-(+)2-Amino-2-methyl-3-hydroxypropanoic acid
10406	124-68-5	2-Amino-2-methyl-1-propanol
33479	716-61-0	(1R,2R)-2-Amino-1-(4-nitrophenyl)propane-1,3-diol
33468	46032-98-8	(1R,2R)-2-Amino-1-phenyl-1,3-propanediol
36217	82769-76-4	(S)-3-Amino-3-phenylpropan-1-ol
10446	156-87-6	3-Amino-1-propanol
18041	612-14-6	1,2-Benzenedimethanol
18820	626-18-6	1,3-Benzenedimethanol
10539	91-01-0	Benzhydrol
40253	38402-02-7	Bis(2-hydroxyethyl)dimethylammonium chloride
35295	17126-75-9	N,N-bis(2-hydroxyethyl)-3-methoxyaniline
15314	7146-67-0	N,N-Bis-(2-hydroxyethyl)-p-toluenesulfonamide, balance N-Tosylmorpholine
23527	19970-80-0	N,N'-Bis(3-hydroxypropyl)-homopiperazine
18010	18982-54-2	2-Bromobenzyl alcohol
18177	873-75-6	4-Bromobenzyl alcohol
10711	6940-50-7	4-Bromomandelic acid
15882	52-51-7	2-Bromo-2-nitro-1,3-propanediol
17959	4654-39-1	4-Bromophenethyl alcohol
35055	1074-16-4	2-Bromophenethylalcohol
35056	28229-69-8	3-Bromophenethylalcohol
16358	5391-88-8	4-Bromophenyl methyl carbinol
21862	19686-73-8	1-Bromo-2-propanol, remainder 2-bromo-1-propanol
29344	1611-56-9	11-Bromo-1-undecanol
10762	107-88-0	1,3-Butanediol
10763	110-63-4	1,4-Butanediol
10784	4620-70-6	2-(tert-Butylamino)ethanol
15733	927-74-2	3-Butyn-1-ol
16342	17849-38-6	2-Chlorobenzyl alcohol
10876	873-63-2	3-Chlorobenzyl alcohol
36700	53233-89-9	5-Chloro-2,3-dihydroxypyridine
17226	628-89-7	2-(2-Chloroethoxy)ethanol
18209	56456-50-9	2-Chloro-6-fluorobenzyl alcohol
24068	10421-85-9	2-Chloromandelic acid
13648	492-86-4	4-Chloromandelic acid
17640	13692-14-3	alpha-(Chloromethyl)-2,4-dichlorobenzyl alcohol
18619	19819-95-5	2-Chlorophenethylalcohol
18596	5182-44-5	3-Chlorophenethylalcohol
17958	1875-88-3	4-Chlorophenethylalcohol
29610	127-00-4	1-Chloro-2-propanol, remainder 2-chloro-1-propanol
11029	67-48-1	Choline chloride
11033	485-71-2	Cinchonidine
18223	4415-82-1	Cyclobutanemethanol
40606	3236-48-4	trans-1,4-Cyclohexanedimethanol
35742	66-81-9	Cycloheximide
11165	2516-33-8	Cyclopropyl carbinol
11167	5785-66-0	Cyclopropyl diphenyl carbinol
15316	827-88-3	alpha-Cyclopropyl-4-fluorobenzyl alcohol
11170	765-42-4	Cyclopropyl methyl carbinol
11172	1007-03-0	Cyclopropyl phenyl carbinol
36430	38594-42-2	2,3-Dichlorobenzyl alcohol
14612	15258-73-8	2,6-Dichlorobenzyl alcohol
17969	1805-32-9	3,4-Dichlorobenzyl alcohol
18453	80-06-8	4,4'-Dichloro-alpha-methylbenzhydrol
18897	1475-13-4	2,4-Dichloro-alpha-methylbenzyl alcohol
37130	114686-85-0	2,3-Dichlorophenethylalcohol
35075	81156-68-5	2,4-Dichlorophenethylalcohol
35076	30595-79-0	2,6-Dichlorophenethylalcohol

35077	35364-79-5	3,4-Dichlorophenethylalcohol
12291	24155-42-8	alpha-(2,4-Dichlorophenyl)-1H-imidazole-1-ethanol
13629	5689-19-0	alpha,alpha-Dicyclopropylbenzenemethanol
24750	71172-47-9	alpha,alpha-Dicyclopropyl-4-methylbenzenemethanol
11407	4402-32-8	1-Diethylamino-2-propanol
11454	115-76-4	2,2-Diethyl-1,3-propanediol
30775	56456-47-4	2,4-Difluorobenzyl alcohol
12412		2,3-Dihydro-6-(2-hydroxyethyl)-5-methyl-7H-thiazolo[3,2-a]pyrimidin-7-one
11530	59-52-9	2,3-Dimercapto-1-propanol
19849	623-57-4	3-(Dimethylamino)-1,2-propanediol
11587	108-16-7	1-Dimethylamino-2-propanol
18281	16308-92-2	2,4-Dimethylbenzyl alcohol
35087	6972-51-6	2,5-Dimethylphenethylalcohol
29530	85264-33-1	3,5-Dimethylpyrazole-1-carbinol
23252	115-46-8	alpha,alpha-Diphenyl-4-piperidinomethanol
12498	1798-50-1	alpha,alpha-Diphenyl-4-piperidinomethanol hydrochloride
27913	10203-28-8	2-Dodecanol
17260	16052-06-5	EPPS
11789	111-90-0	2(2-Ethoxyethoxy)ethanol
34889	141942-85-0	Ethyl (R)-4-cyano-3-hydroxybutanoate
11853	104-76-7	2-Ethyl-1-hexanol
26490	698-10-2	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone
16465	77-99-6	2-Ethyl-2-(hydroxymethyl)-1,3-propanediol
11866	687-47-8	Ethyl L(-)-lactate
17197	446-51-5	2-Fluorobenzyl alcohol
17196	456-47-3	3-Fluorobenzyl alcohol
11939	459-56-3	4-Fluorobenzyl alcohol
12409	402-41-5	4-Fluoro-alpha,alpha-dimethyl-benzenemethanol
30469	52059-53-7	3-Fluorophenethyl alcohol
35625	109887-53-8	(3S)-4-(4'-Fluorophenyl)-3-hydroxymethyl-1-methylpiperidine
15161		DL-4-Fluoro-alpha-(n-propyl)-benzyl alcohol
15451	79-14-1	Glycolic acid
22123	1454-85-9	1-Heptadecanol
14754	920-66-1	1,1,1,3,3-Hexafluoro-2-propanol
13549	20603-00-3	2-(Hexamethyleneimino)ethanol
13983	106-69-4	1,2,6-Hexanetriol
20872	928-97-2	trans-3-Hexen-1-ol
12079	111-27-3	Hexyl alcohol
12103	623-05-2	4-Hydroxybenzyl alcohol
21501	306-31-0	DL-3-Hydroxybutyric acid, sodium salt
12119	103-76-4	N-(2-Hydroxyethyl)piperazine
12120	2955-88-6	N-(2-Hydroxyethyl)pyrrolidine
12395	1207-75-6	3-(2-Hydroxyethyl)-2,4-(1H,3H)-quinazoline-dione
12123	1689-64-1	9-Hydroxyfluorene
17310	594-61-6	2-Hydroxyisobutyric acid
12141	3663-82-9	2-Hydroxymethyl-1,4-benzodioxan
12144	115-22-0	3-Hydroxy-3-methyl-2-butanone
33751	2832-19-1	N-Hydroxymethyl-2-chloroacetamide
23351	32233-40-2	(-)-6beta-Hydroxymethyl-7alpha-hydroxy-cis-2-oxabicyclo[3.3.0]octan-3-one
31957	21901-41-7	2-Hydroxy-4-methyl-5-nitropyridine
14939	109-78-4	3-Hydroxypropionitrile
27152	90-46-0	9-Hydroxyxanthene
12343	15591-41-0	2-Imino-alpha-phenyl-3-thiazolidineethanol hydrochloride
17970	5159-41-1	2-Iodobenzyl alcohol
17550	624-76-0	2-Iodoethanol, stabilized
41263	1561-99-5	Isethionic acid, potassium salt
33180	89673-71-2	(S)-(-)-Lactamide
15059	97-67-6	L(-)-Malic acid
12530	17199-29-0	(S)-(+)-Mandelic acid
12531	90-64-2	DL-Mandelic acid
12577	6971-51-3	3-Methoxybenzyl alcohol
18263	89-95-2	2-Methylbenzyl alcohol
18246	587-03-1	3-Methylbenzyl alcohol
15592	589-18-4	4-Methylbenzyl alcohol
10474	1565-80-6	(S)-(-)-2-Methyl-1-butanol
16662	75-85-4	2-Methyl-2-butanol
15967	115-18-4	2-Methyl-3-buten-2-ol
15682	115-19-5	2-Methyl-3-butyn-2-ol
41437	96-35-5	Methyl glycolate
12710	4358-87-6	DL-Methyl mandelate
25975	56539-66-3	3-Methyl-3-methoxybutanol
34453	3230-69-1	3-Methyl-1-penten-4-yn-3-ol
18238	19819-98-8	2-Methylphenethyl alcohol
18239	1875-89-4	3-Methylphenethyl alcohol
18240	699-02-5	4-Methylphenethyl alcohol
25573	934-90-7	alpha-Methyl-1-piperidineethanol
16087	67004-64-2	1-Methyl-2-pyrrolidineethanol

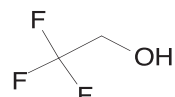




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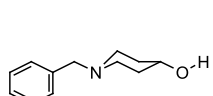
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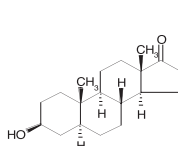
13975

R—OH

ALICYCLIC ALCOHOLS



16683



21539

R—OH

AROMATIC ALCOHOLS

18406	137-00-8	4-Methyl-5-thiazoleethanol
18011	4780-79-4	1-Naphthalenemethanol
35115	1592-38-7	2-Naphthalenemethanol
12851	612-25-9	2-Nitrobenzyl alcohol
12852	619-73-8	4-Nitrobenzyl alcohol
12941	123-96-6	DL-2-Octanol
12384	6153-64-6	Oxytetracycline dihydrate
32842	33069-62-4	Paclitaxel
16846	625-69-4	2,4-Pentanediol, mixture of isomers
16060	71-41-0	1-Pentanol
23304	34579-44-7	3-(Phenylmethylamino)-1-propanol
27955	18680-27-8	(1S,2S,3R,5S)-(+) -2,3-Pinanediol
15211	3040-44-6	N-Piperidineethanol
13140	504-63-2	1,3-Propanediol
41840	2807-30-9	2-Propoxyethanol
16611	586-95-8	4-Pyridylcarbinol
16175	6533-68-2	Scopolamine hydrobromide trihydrate
42047	4328-04-5	Tetrakis(2-hydroxyethyl)ammonium bromide
14899	67-03-8	Thiamine hydrochloride
13866	5402-55-1	2-(2-Thienyl)ethanol
19475	10595-09-2	3,3'-Thiodipropanol
42143	75-80-9	2,2,2-Tribromoethanol
13400	7601-53-8	Triethanolamine hydroiodide
13975	75-89-8	2,2,2-Trifluoroethanol
18378	349-75-7	3-(Trifluoromethyl)benzyl alcohol
21307	455-01-6	3-(Trifluoromethyl)phenethyl alcohol
42179	2144-08-3	2,3,4-Trihydroxybenzaldehyde
13995	3840-31-1	3,4,5-Trimethoxybenzyl alcohol
18470	4170-90-5	2,4,6-Trimethylbenzyl alcohol
35120	6950-92-1	2,4,6-Trimethylphenethylalcohol
21048	2916-68-9	2-(Trimethylsilyl)ethanol
14050	77-86-1	Tris(hydroxymethyl)aminomethane
22803	1185-53-1	Tris(hydroxymethyl)aminomethane hydrochloride
27942	1653-30-1	DL-2-Undecanol

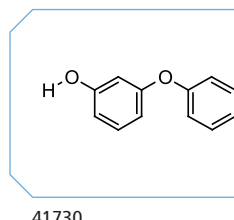
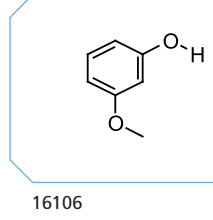
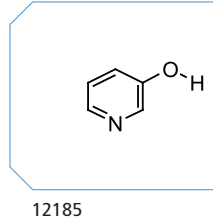
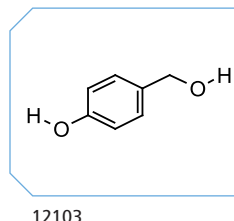
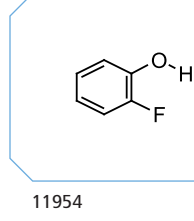
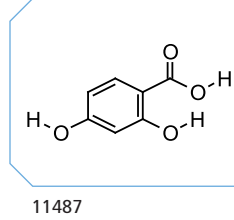
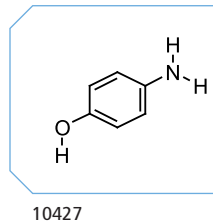
B2 • ALICYCLIC ALCOHOLS

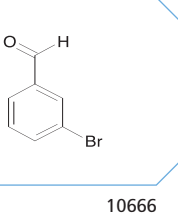
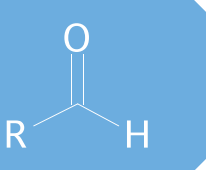
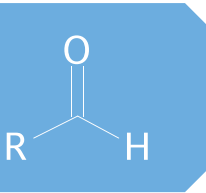
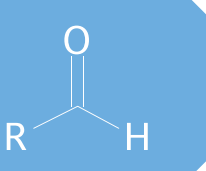
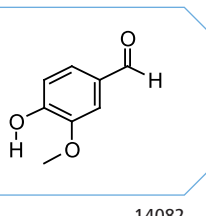
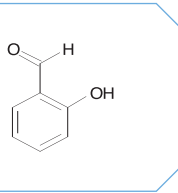
Product number	CAS number	Product name
26585	6936-47-6	cis-2-Aminocyclohexanol hydrochloride
26589	5691-09-8	trans-2-Aminomethyl-1-cyclohexanol
13686	6094-60-6	1-Benzyl-4-cyano-4-hydroxypiperidine
18184	71617-20-4	1-Benzyl-4-cyano-4-hydroxypiperidine hydrochloride
16683	4727-72-4	1-Benzyl-4-hydroxypiperidine
10599	51135-96-7	4-Benzyl-4-hydroxypiperidine
29684	39512-49-7	4-(4-Chlorophenyl)-4-hydroxypiperidine, crystalline
23512	21928-50-7	4-[4-Chloro-3-(trifluoromethyl)phenyl]-4-piperidinol
40519	361-09-1	Cholic acid sodium salt
15345	1481-93-2	4-Chromanol
21859	302-95-4	Deoxycholic acid, sodium salt
40689	824-69-1	2,5-Dichlorohydroquinone
17993	40018-26-6	p-Dithiane-2,5-diol
21539	481-29-8	Epiandrosterone
41118	517-28-2	Hematoxinil
23351	32233-40-2	(-) -6beta-Hydroxymethyl-7alpha-hydroxy-cis-2-oxabicyclo[3.3.0]octan-3-one
12151	106-52-5	4-Hydroxy-N-methylpiperidine
12174	40807-61-2	4-Hydroxy-4-phenylpiperidine
15642	5382-16-1	4-Hydroxypiperidine, contains varying amounts of moisture
29779	4298-08-2	trans-3-Hydroxy-L-proline
12194	453-20-3	3-Hydroxytetrahydrofuran
12226	87-89-8	Inositol
12660	590-67-0	1-Methylcyclohexanol
41562		beta-Nicotinamide adenine dinucleotide trihydrate
27110	606-68-8	beta-Nicotinamide adenine dinucleotide, disodium salt, hydrate, reduced form
12384	6153-64-6	Oxytetracycline dihydrate
32842	33069-62-4	Paclitaxel
13043	1589-60-2	1-Phenyl-1-cyclohexanol
16619	40064-34-4	4-Piperidone monohydrate hydrochloride
15349	529-33-9	1,2,3,4-Tetrahydro-1-naphthol
15347	40316-60-7	Thiochroman-4-ol
13698	2249-28-7	4- 3-(Trifluoromethyl)phenyl]-4-piperidinol
12401	1683-49-4	4-[3-(Trifluoromethyl)phenyl]-4-piperidinol hydrochloride
20344	2068-78-2	Vincristine sulfate

B3 • AROMATIC ALCOHOLS

Product number	CAS number	Product name
10034	67914-60-7	1-Acetyl-4-(4-hydroxyphenyl)piperazine
19500	711-79-5	2-Acetyl-1-naphthol

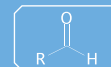
40069	42486-53-3	4-Amino-2,6-dichlorophenol hydrochloride
10351	56-09-7	2-Amino-4,6-dihydroxypyrimidine
35050	69340-97-2	5-Amino-4,6-dihydroxypyrimidine
10356		2-Amino-6,7-dimethyl-4-hydroxypyridine hydrate
10382	65802-56-4	4-Amino-6-hydroxy-2-mercaptopurine monohydrate
27172	6126-22-3	3-Amino-5-hydroxypyrazole
10427	123-30-8	4-Aminophenol
40197	934-34-9	2-Benzothiazolol
37897	15862-34-7	5-Bromo-3-nitropyridin-2-ol
14634	591-20-8	3-Bromophenol
15435	98-29-3	4-tert-Butylcatechol
13312	76576-51-7	4-Butyl-1-(4-hydroxyphenyl)-2-phenyl-3,5-pyrazolidinedione monohydrate
21385	3810-39-7	Calcion
40410	72088-94-9	5(6)-Carboxyfluorescein
15898	120-80-9	Catechol
36700	53233-89-9	5-Chloro-2,3-dihydroxypyridine
36700	53233-89-9	5-Chloro-2,3-dihydroxypyridine
10906	88-04-0	4-Chloro-3,5-dimethylphenol
20908	42019-78-3	4-Chloro-4'-hydroxybenzophenone
10927	7150-55-2	4-Chloro-4'-hydroxybutyrophenone
10930	130-16-5	5-Chloro-8-hydroxyquinoline
18100	106-48-9	4-Chlorophenol
17984	5106-98-9	4-Chlorosalicylic acid
11074	769-28-8	3-Cyano-4,6-dimethyl-2-hydroxypyridine
29526	4241-27-4	3-Cyano-6-methyl-2(1H)-pyridinone
11082	873-62-1	3-Cyanophenol
18102	108-80-5	Cyanuric acid
11223	52057-97-3	3,4-Diamino-5-hydroxypyrazole sulfate
40652	608-33-3	2,6-Dibromophenol
29416	489-01-0	2,6-Di-tert-butyl-4-methoxyphenol
11299	128-37-0	2,6-Di-tert-butyl-4-methylphenol
16012	96-76-4	2,4-Di-tert-butylphenol
40694	2050-76-2	2,4-Dichloro-1-naphthol
11359	87-65-0	2,6-Dichlorophenol
11480	89-84-9	2',4'-Dihydroxyacetophenone
13218	81-64-1	1,4-Dihydroxyanthraquinone
11487	89-86-1	2,4-Dihydroxybenzoic acid
16520	490-79-9	2,5-Dihydroxybenzoic acid
11489	99-50-3	3,4-Dihydroxybenzoic acid
11490	99-10-5	3,5-Dihydroxybenzoic acid
11492	611-99-4	4,4'-Dihydroxybenzophenone
11504	582-17-2	2,7-Dihydroxynaphthalene
11509	59-00-7	4,8-Dihydroxyquinoline-2-carboxylic acid
11517	133-91-5	3,5-Diodosalicylic acid
13288	134-96-3	3,5-Dimethoxy-4-hydroxybenzaldehyde
11559	91-10-1	2,6-Dimethoxyphenol
15812	500-99-2	3,5-Dimethoxyphenol
40874	46506-88-1	3,5-Dinitrosalicylic acid monosodium salt, monohydrate
15603	121-32-4	3-Ethoxy-4-hydroxybenzaldehyde
37003	94-71-3	2-Ethoxyphenol
40966	621-34-1	3-Ethoxyphenol
11954	367-12-4	2-Fluorophenol
12019	90-05-1	Guaiacol
41118	517-28-2	Hematoxylin
41134	1987-50-4	4-Heptylphenol
41168	2446-69-7	4-Hexylphenol
12093	118-93-4	2'-Hydroxyacetophenone
41191	121-71-1	3'-Hydroxyacetophenone
12099	99-96-7	4-Hydroxybenzoic acid
12103	623-05-2	4-Hydroxybenzyl alcohol
12125	6949-73-1	2-Hydroxy-9-fluorenone
27139	618-83-7	5-Hydroxisophthalic acid
12130	56-04-2	4-Hydroxy-2-mercaptopurine
33593	18278-34-7	4-Hydroxy-2-methoxybenzaldehyde
12136	131-57-7	2-Hydroxy-4-methoxybenzophenone
12140	876-02-8	4'-Hydroxy-3'-methylacetophenone
31957	21901-41-7	2-Hydroxy-4-methyl-5-nitropyridine
15639	3279-76-3	2-Hydroxy-6-methylpyridine
12153	38116-61-9	2-Hydroxy-6-methylpyridine-3-carboxylic acid
41209	1878-84-8	(4-Hydroxyphenoxy)acetic acid
12171	156-38-7	4-Hydroxyphenylacetic acid
10033	38869-37-3	1-(4-Hydroxyphenyl)-piperazine dihydrobromide
23227	5315-79-7	1-Hydroxypyrene
12185	109-00-2	3-Hydroxypyridine
12186	38353-09-2	2-Hydroxypyrimidine hydrochloride
12189	611-36-9	4-Hydroxyquinoline
12190	148-24-3	8-Hydroxyquinoline





12191	492-27-3	4-Hydroxyquinoline-2-carboxylic acid, hydrate
15344	1127-45-3	8-Hydroxyquinoline-N-oxide
14845	207386-91-2	8-Hydroxyquinoline sulfate monohydrate
12196		6-Hydroxy-2,4,5-triaminopyrimidine sulfate hydrate
17979	10041-02-8	4-(Imidazol-1-yl)phenol
41248	533-58-4	2-Iodophenol
15668	88-69-7	2-Isopropylphenol
41289	607-85-2	Isopropyl salicylate
41329	653-14-5	Lithium 3,5-diiodosalicylate
16106	150-19-6	3-Methoxyphenol
12600	150-76-5	4-Methoxyphenol, stabilized
16387	2612-02-4	5-Methoxysalicylic acid
12731	119-33-5	4-Methyl-2-nitrophenol
12768	119-36-8	Methyl salicylate
22354	50-85-1	4-Methylsalicylic acid
33188	145-50-6	alpha-Naphtholbenzein
15705	100-02-7	4-Nitrophenol
41617	5274-70-4	3-Nitrosalicylaldehyde
41648	1806-26-4	4-Octylphenol
12955	6153-39-5	Orcinol monohydrate
12972	130-85-8	Pamoic acid
20668	18979-53-8	4-Pentyloxyphenol
41719	62698-58-2	Phenolphthalein complexon
41730	713-68-8	3-Phenoxyphenol
41766	580-51-8	3-Phenylphenol
24176	108-73-6	Phloroglucinol, anhydrous
13158	121-79-9	Propyl gallate
13229	108-46-3	Resorcinol
13260	90-02-8	Salicylaldehyde
26879	5965-83-3	5-Sulfosalicylic acid dihydrate
42006	76-62-0	3',3",5',5"-Tetrabromophenolphthalein
42007	1176-74-5	Tetrabromophenolphthalein ethyl ester, reagent ACS
42023	1154-59-2	3,3',4',5-Tetrachlorosalicylanilide
30647	131-55-5	2,2',4,4'-Tetrahydroxybenzophenone
16010	118-79-6	2,4,6-Tribromophenol
17644	402-45-9	alpha,alpha,alpha-Trifluoro-p-cresol
14063	775-06-4	DL-m-Tyrosine
14082	121-33-5	Vanillin

C • ALDEHYDES



C1 • ALIPHATIC ALDEHYDES

Product number	CAS number	Product name
40236	3445-84-9	N,N-Bis(2-cyanoethyl)formamide
15822	123-73-9	Crotonaldehyde
21399	42588-57-8	3-Ethoxymethacrolein
27174	1190-24-5	N-Formylurea
12017	563-96-2	Glyoxalic acid monohydrate
27186	9002-91-9	Metaldehyde
12805	488-11-9	Mucobromic acid

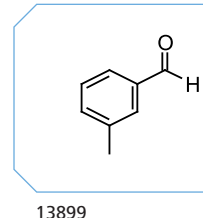
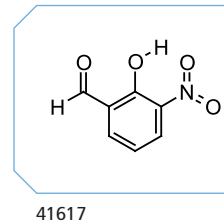
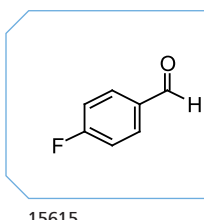
C2 • ALICYCLIC ALDEHYDES

Product number	CAS number	Product name
14867	2043-61-0	Cyclohexanecarboxaldehyde
36682	1489-69-6	Cyclopropanecarboxaldehyde
16517	7755-92-2	1-Piperazinecarboxaldehyde
20344	2068-78-2	Vincristine sulfate

C3 • AROMATIC ALDEHYDES

Product number	CAS number	Product name
36824	556-18-3	4-Aminobenzaldehyde
10480	123-11-5	p-Anisaldehyde
30769	401-95-6	3,5-Bis(trifluoromethyl)benzaldehyde
10666	3132-99-8	3-Bromobenzaldehyde
10667	1122-91-4	4-Bromobenzaldehyde
30572	18791-75-8	4-Bromo-2-thiophenecarboxaldehyde
10861	587-04-2	3-Chlorobenzaldehyde
36564	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde
10960	16588-34-4	4-Chloro-3-nitrobenzaldehyde
40508	7283-96-7	5-Chloro-2-thiophenecarboxaldehyde
16390	24964-64-5	3-Cyanobenzaldehyde
30352	2646-90-4	2,5-Difluorobenzaldehyde
31146	437-81-0	2,6-Difluorobenzaldehyde

27130	34036-07-2	3,4-Difluorobenzaldehyde
11539	93-02-7	2,5-Dimethoxybenzaldehyde
16261	120-14-9	3,4-Dimethoxybenzaldehyde
13288	134-96-3	3,5-Dimethoxy-4-hydroxybenzaldehyde
14928	100-10-7	4-Dimethylaminobenzaldehyde
16579	15764-16-6	2,4-Dimethylbenzaldehyde
15603	121-32-4	3-Ethoxy-4-hydroxybenzaldehyde
11933	456-48-4	3-Fluorobenzaldehyde
15615	459-57-4	4-Fluorobenzaldehyde
32014	90176-80-0	4-Fluoro-2-(trifluoromethyl)benzaldehyde
21932	1008-72-6	2-Formylbenzenesulfonic acid sodium salt
35937	87199-16-4	3-Formylphenylboronic acid
41167	5736-94-7	4-Hexyloxybenzaldehyde
33593	18278-34-7	4-Hydroxy-2-methoxybenzaldehyde
22375	1571-08-0	Methyl 4-formylbenzoate
15992	620-02-0	5-Methylfurfural
12757	1122-72-1	6-Methyl-2-pyridinecarboxaldehyde
12840	552-89-6	2-Nitrobenzaldehyde
12841	99-61-6	3-Nitrobenzaldehyde
41617	5274-70-4	3-Nitrosalicylaldehyde
18479	39515-51-0	3-Phenoxybenzaldehyde
13108	643-79-8	1,2-Phtalic dicarboxaldehyde
13184	872-85-5	4-Pyridinecarboxaldehyde
13260	90-02-8	Salicylaldehyde
15243	529-20-4	o-Tolualdehyde, stabilized
13899	620-23-5	m-Tolualdehyde, stabilized
23268	447-61-0	2-(Trifluoromethyl)benzaldehyde
18844	454-89-7	alpha,alpha,alpha-Trifluoro-m-tolualdehyde
20892	455-19-6	alpha,alpha,alpha-Trifluoro-p-tolualdehyde
42179	2144-08-3	2,3,4-Trihydroxybenzaldehyde
13991	86-81-7	3,4,5-Trimethoxybenzaldehyde
14082	121-33-5	Vanillin

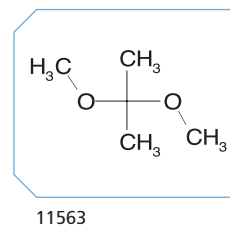
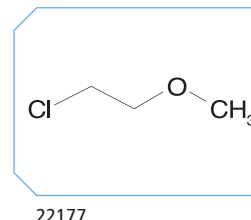
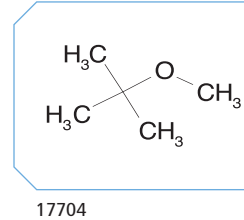


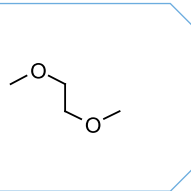
D • ETHERS



D1 • ALIPHATIC ETHERS

Product number	CAS number	Product name
40129	104-94-9	p-Anisidine
27611	21615-34-9	o-Anisoyl chloride
40214	538-86-3	Benzyl methyl ether
40245	624-10-2	Bis(2-ethoxyethyl) sebacate
40259	106-00-3	Bis(2-methoxyethyl) adipate
34652	2032-35-1	Bromoacetaldehyde diethyl acetal
10663	104-92-7	4-Bromoanisole
10725	589-10-6	beta-Bromophenetole
29748	407-14-7	1-Bromo-4-(trifluoromethoxy)benzene
37131	5396-38-3	4-tert-Butylanisole
40353	637-92-3	tert-Butyl ethyl ether
17704	1634-04-4	tert-Butyl methyl ether
10850	97-97-2	Chloroacetaldehyde dimethyl acetal
36525	5345-54-0	3-Chloro-p-anisidine
36564	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde
17226	628-89-7	2-(2-Chloroethoxy)ethanol
12311	18217-00-0	1-(2-Chloroethyl)-4-methoxybenzene
22177	627-42-9	2-Chloroethyl methyl ether
25199	38533-61-8	2-Chloro-6-methoxy-3-nitropyridine
15222	10298-80-3	4-Chloro-3-nitroanisole
18156	17455-13-9	18-Crown-6
27585	929-59-9	1,8-Diamino-3,6-dioxaoctane
29416	489-01-0	2,6-Di-tert-butyl-4-methoxyphenol
16890	1984-59-4	2,3-Dichloroanisole
26417	553-82-2	2,4-Dichloroanisole
26418	1984-58-3	2,5-Dichloroanisole
16920	1984-65-2	2,6-Dichloroanisole
26419	36404-30-5	3,4-Dichloroanisole
27906	33486-90-7	2,6-Dichlorobenzyl methyl ether
40787	13076-29-4	1,4-Dimethoxyanthracene
15523	151-10-0	1,3-Dimethoxybenzene
13288	134-96-3	3,5-Dimethoxy-4-hydroxybenzaldehyde
16448	2107-69-9	5,6-Dimethoxy-1-indanone
11559	91-10-1	2,6-Dimethoxyphenol
15812	500-99-2	3,5-Dimethoxyphenol
11561	93-40-3	(3,4-Dimethoxyphenyl)acetic acid
11562	120-20-7	2-(3,4-Dimethoxyphenyl)ethylamine

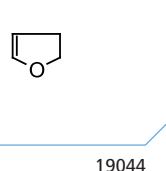




11563	77-76-9	2,2-Dimethoxypropane
40793	24599-58-4	2,5-Dimethoxytoluene
36549	15799-79-8	N,N-Dimethyl-m-anisidine
15999	2944-49-2	2,3-Dimethylanisole
16000	6738-23-4	2,4-Dimethylanisole
16001	1706-11-2	2,5-Dimethylanisole
11595	1004-66-6	2,6-Dimethylanisole
16002	4685-47-6	3,4-Dimethylanisole
11596	874-63-5	3,5-Dimethylanisole
16125	4637-24-5	N,N-Dimethylformamide dimethyl acetal
11789	111-90-0	2(2-Ethoxyethoxy)ethanol
25742	112-15-2	2-(2-Ethoxyethoxy)ethyl acetate
14942	111-15-9	2-Ethoxyethyl acetate
37003	94-71-3	2-Ethoxyphenol
40966	621-34-1	3-Ethoxyphenol
27676	14804-32-1	2-Ethylanisole
27677	1515-95-3	4-Ethylanisole
40991	67-42-5	Ethylenebis(oxyethylenenitrilo)tetraacetic acid
11845	110-71-4	Ethylene glycol dimethyl ether
41037	928-55-2	Ethyl propenyl ether, mixture of cis- and trans-isomers
11930	321-28-8	2-Fluoroanisole
12416	332-48-9	4-Fluorophenoxy-ethylbromide
21654	2530-83-8	3-Glycidoxypropyltrimethoxysilane
13535	122-60-1	Glycidyl phenyl ether
12019	90-05-1	Guaiacol
27678	2944-47-0	2-Isopropylanisole
25759	7617-74-5	3-Lauryloxypropyl-1-amine
21089	19172-47-5	Lawesson's Reagent
14861	102-52-3	Malonaldehyde bis(dimethyl acetal)
12573	98-68-0	4-Methoxybenzenesulfonyl chloride
12577	6971-51-3	3-Methoxybenzyl alcohol
29417	824-94-2	4-Methoxybenzylchloride, stabilized
18813	86-26-0	2-Methoxybiphenyl
35103	613-37-6	4-Methoxybiphenyl
33493	1882-69-5	5-Methoxy-2-nitrobenzoic acid
16106	150-19-6	3-Methoxyphenol
12600	150-76-5	4-Methoxyphenol, stabilized
17435	116-11-0	2-Methoxypropene, stabilized
41390	108-65-6	2-(1-Methoxy)propyl acetate
12628	578-58-5	2-Methylanisole
24161	41051-15-4	Methyl 4-methoxyacetoxycetate
25975	56539-66-3	3-Methyl-3-methoxybutanol
32030	100-29-8	4-Nitrophenetole
20668	18979-53-8	4-Pentyloxyphenol
41716	156-43-4	p-Phenetidine
22149	103-73-1	Phenetole
16987	122-59-8	Phenoxyacetic acid
15809	1200-03-9	4-Phenoxybutylbromide
13633	2651-46-9	4-Phenoxybutylchloride
13026	588-63-6	3-Phenoxypropyl bromide
41840	2807-30-9	2-Propoxyethanol
13966	122-51-0	Triethyl orthoformate
13967	115-80-0	Triethyl orthopropionate
29351	50824-05-0	4-(Trifluoromethoxy)benzyl bromide
13995	3840-31-1	3,4,5-Trimethoxybenzyl alcohol
21111	6443-69-2	3,4,5-Trimethoxytoluene
27680	20469-61-8	2,3,5-Trimethylanisole
14866	149-73-5	Trimethyl orthoformate

D2 - ALICYCLIC ETHERS

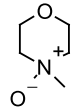
Product number	CAS number	Product name
10249	517-23-7	2-Acetylbutyrolactone
15224	1123-19-9	alpha-Acetyl-alpha-methyl-gamma-butyrolactone
10329	15295-77-9	alpha-Amino-gamma-butyrolactone hydrobromide
15387	123-00-2	N-(3-Aminopropyl)morpholine
34510	63968-64-9	Artemisinine
17673	493-09-4	1,4-Benzodioxan
15314	7146-67-0	N,N-Bis(2-hydroxyethyl)-p-toluenesulfonamide, balance N-Tosylmorpholine
13687	2164-34-3	2-Bromomethyl-1,4-benzodioxane
40480	4362-40-7	4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane
16604	5978-08-5	5-Chloro-2-pentanone ethylene ketal
13678	3308-94-9	2-(3-Chloropropyl)-2-(4-fluorophenyl)-1,3-dioxolane
15345	1481-93-2	4-Chromanol
15346	491-37-2	4-Chromanone
29649	1670-47-9	1,1-Diethoxycyclohexane
10017	37743-18-3	Dihydro-N,N-dimethyl-3,3-diphenyl-2(3H)-furaniminium bromide



19044	1191-99-7	2,3-Dihydrofuran
11478	110-87-2	3,4-Dihydro-2H-pyran
34896	3945-69-5	4-(4,6-Dimethoxy[1.3.5]triazin-2-yl)-4-methylmorpholinium chloride hydrate
36220	178032-63-8	(1S,2R,6S,7R)-4,4-Dimethyl-3,5-dioxa-8-azatricyclo[5.2.1.0(2,6)]decan-9-one
17943	956-89-8	alpha,alpha-Diphenyl-gamma-butyrolactone
21037	573-57-9	1,4-Epoxy-1,4-dihydronaphthalene
26490	698-10-2	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone
14940	100-74-3	N-Ethylmorpholine
17523	51787-96-3	gamma-(4-Fluorophenyl)-gamma-butyrolactone
25283	60456-26-0	(R)-Glycidyl butyrate
13535	122-60-1	Glycidyl phenyl ether
12141	3663-82-9	2-Hydroxymethyl-1,4-benzodioxan
12194	453-20-3	3-Hydroxytetrahydrofuran
12212	271-44-3	Indazole
12254	493-05-0	Isochroman
41294	2170-03-8	Itaconic anhydride
13511	3651-67-0	N-Methylmorpholine hydrochloride
20834	70187-32-5	4-Methylmorpholine N-oxide monohydrate
29653	35855-10-8	Methyl morphinoacetate
41458	20686-65-1	2-Methylnaphth[2,1-d]oxazole
12803	670-80-4	N-Morpholino-1-cyclohexene
12816	604-59-1	alpha-Naphthoflavone
23349	43119-28-4	(1S,5R)-(-)-cis-2-Oxabicyclo[3.3.0]oct-6-en-3-one
32842	33069-62-4	Paclitaxel
17521	1008-76-0	gamma-Phenyl-gamma-butyrolactone
17552	496-14-0	Phthalan
16175	6533-68-2	Scopolamine hydrobromide trihydrate
24055	20780-53-4	(R)-Styrene oxide
14029	110-88-3	s-Trioxane



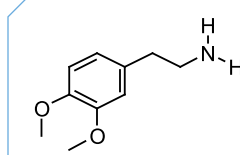
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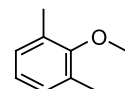
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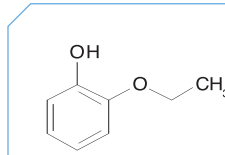
AROMATIC ETHERS



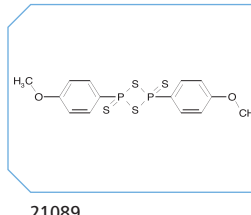
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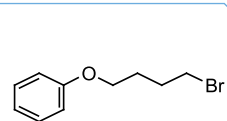
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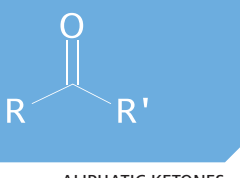
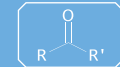
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40129	104-94-9	p-Anisidine
27611	21615-34-9	o-Anisoyl chloride
10485	100-07-2	p-Anisoyl chloride
17673	493-09-4	1,4-Benzodioxan
10662	2398-37-0	3-Bromoanisole
10663	104-92-7	4-Bromoanisole
10725	589-10-6	beta-Bromophenetole
29748	407-14-7	1-Bromo-4-(trifluoromethoxy)benzene
37131	5396-38-3	4-tert-Butylanisole
36525	5345-54-0	3-Chloro-p-anisidine
36564	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde
12311	18217-00-0	1-(2-Chloroethyl)-4-methoxybenzene
25199	38533-61-8	2-Chloro-6-methoxy-3-nitropyridine
15222	10298-80-3	4-Chloro-3-nitroanisole
15345	1481-93-2	4-Chromanol
15346	491-37-2	4-Chromanone
15930	132-64-9	Dibenzofuran
29416	489-01-0	2,6-Di-tert-butyl-4-methoxyphenol
16890	1984-59-4	2,3-Dichloroanisole
26417	553-82-2	2,4-Dichloroanisole
26418	1984-58-3	2,5-Dichloroanisole
16920	1984-65-2	2,6-Dichloroanisole
26419	36404-30-5	3,4-Dichloroanisole
40787	13076-29-4	1,4-Dimethoxyanthracene
15523	151-10-0	1,3-Dimethoxybenzene
13288	134-96-3	3,5-Dimethoxy-4-hydroxybenzaldehyde
16448	2107-69-9	5,6-Dimethoxy-1-indanone
11559	91-10-1	2,6-Dimethoxyphenol
15812	500-99-2	3,5-Dimethoxyphenol
11561	93-40-3	(3,4-Dimethoxyphenyl)acetic acid
11562	120-20-7	2-(3,4-Dimethoxyphenyl)ethylamine
40793	24599-58-4	2,5-Dimethoxytoluene
36549	15799-79-8	N,N-Dimethyl-m-anisidine
15999	2944-49-2	2,3-Dimethylanisole
16000	6738-23-4	2,4-Dimethylanisole
16001	1706-11-2	2,5-Dimethylanisole
11595	1004-66-6	2,6-Dimethylanisole
16002	4685-47-6	3,4-Dimethylanisole
11596	874-63-5	3,5-Dimethylanisole
40884	3379-38-2	1,3-Diphenoxylbenzene
37003	94-71-3	2-Ethoxyphenol
40966	621-34-1	3-Ethoxyphenol
27676	14804-32-1	2-Ethylanisole
27677	1515-95-3	4-Ethylanisole



15809

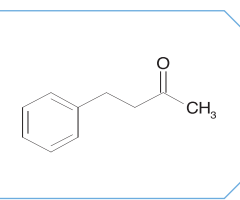
11930	321-28-8	2-Fluoroanisole
12416	332-48-9	4-Fluorophenoxy-ethylbromide
13535	122-60-1	Glycidyl phenyl ether
12019	90-05-1	Guaiacol
27152	90-46-0	9-Hydroxyxanthene
27678	2944-47-0	2-Isopropylanisole
21089	19172-47-5	Lawesson's Reagent
12573	98-68-0	4-Methoxybenzenesulfonyl chloride
12577	6971-51-3	3-Methoxybenzyl alcohol
29417	824-94-2	4-Methoxybenzylchloride, stabilized
18813	86-26-0	2-Methoxybiphenyl
35103	613-37-6	4-Methoxybiphenyl
33493	1882-69-5	5-Methoxy-2-nitrobenzoic acid
16106	150-19-6	3-Methoxyphenol
12600	150-76-5	4-Methoxyphenol, stabilized
12628	578-58-5	2-Methylanisole
41458	20686-65-1	2-Methylnaphth[2,1-d]oxazole
32030	100-29-8	4-Nitrophenetole
20668	18979-53-8	4-Pentyloxyphenol
41716	156-43-4	p-Phenetidine
22149	103-73-1	Phenetole
16987	122-59-8	Phenoxyacetic acid
15809	1200-03-9	4-Phenoxybutylbromide
13633	2651-46-9	4-Phenoxybutylchloride
41730	713-68-8	3-Phenoxyphenol
13026	588-63-6	3-Phenoxypropyl bromide
41752	8004-13-5	Phenyl ether-biphenyl eutectic
29351	50824-05-0	4-(Trifluoromethoxy)benzyl bromide
13995	3840-31-1	3,4,5-Trimethoxybenzyl alcohol
21111	6443-69-2	3,4,5-Trimethoxytoluene
27680	20469-61-8	2,3,5-Trimethylanisole

E • KETONES

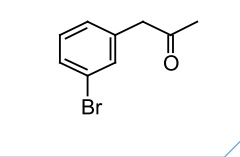


E1 • ALIPHATIC KETONES

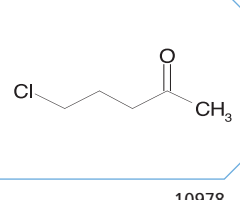
Product number	CAS number	Product name
40009	941-98-0	1'-Acetonaphthone
10255	1192-62-7	2-Acetyl furan
16682	32161-06-1	N-Acetyl-4-piperidone
10272	88-15-3	2-Acetylthiophene
18802	1468-83-3	3-Acetylthiophene
19697	13963-57-0	Aluminum acetylacetone
35050	69340-97-2	5-Amino-4,6-dihydroxypyrimidine
10583	2550-26-7	Benzylacetone
34499	2631-72-3	2-Bromo-2',4'-dichloroacetophenone
35059	21906-31-0	2-Bromophenylacetone
35060	21906-32-1	3-Bromophenylacetone
35061	6186-22-7	4-Bromophenylacetone
17735	3376-24-7	N-tert-Butyl-alpha-phenylnitrone
33044	1423-60-5	3-Butyn-2-one
17347	78-95-5	Chloroacetone, stabilized
15464	43076-59-1	4-Chloro-2'-butyrophthienone
35065	93839-16-8	2-Chloro-6-fluorophenylacetone
34369	10226-30-9	6-Chloro-2-hexanone
10978	5891-21-4	5-Chloro-2-pentanone
35068	6305-95-9	2-Chlorophenylacetone
35069	14123-60-5	3-Chlorophenylacetone
35070	5586-88-9	4-Chlorophenylacetone
11171	765-43-5	Cyclopropyl methyl ketone
11174	6193-47-1	Cyclopropyl 2-thienyl ketone
11194	520-45-6	Dehydroacetic acid
29334	35225-79-7	Dibenzylideneacetone
37133	102052-39-1	2,3-Dichlorophenylacetone
35081	93457-07-9	2,4-Dichlorophenylacetone
35082	93457-06-8	2,6-Dichlorophenylacetone
35083	6097-32-1	3,4-Dichlorophenylacetone
15511	1121-37-5	Dicyclopropyl ketone
40836	18362-64-6	2,6-Dimethyl-3,5-heptanedione
14944	108-83-8	2,6-Dimethyl-4-heptanone, remainder mainly 4,6-dimethyl-2-heptanone
35089	53291-89-7	2,5-Dimethylphenylacetone
11717	102-04-5	1,3-Diphenylacetone
42319	21392-96-1	Europium (III) thenoyltrifluoroacetone, trihydrate
19735	2836-82-0	(2-Fluorophenyl)acetone
19791	459-03-0	(4-Fluorophenyl)acetone



10583

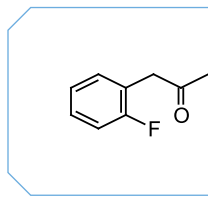
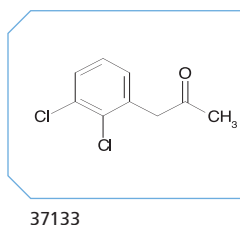


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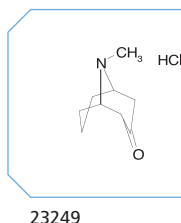
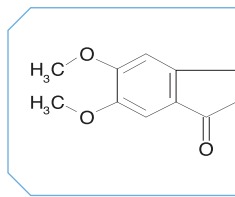
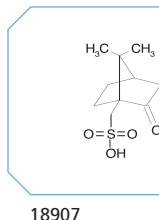
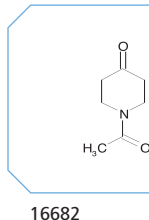
10978

35096	1737-19-5	3-Fluorophenylacetone
41126	7424-54-6	3,5-Heptanedione
14688	591-78-6	2-Hexanone
12140	876-02-8	4'-Hydroxy-3'-methylacetophenone
12144	115-22-0	3-Hydroxy-3-methyl-2-butanone
12284	600-18-0	2-Ketobutyric acid
12286	328-50-7	2-Ketoglutaric acid
12514	123-76-2	Levulinic acid
14763	1567-75-5	Methyl 1-methylcyclopropyl ketone
35112	51052-00-7	2-Methylphenylacetone
35113	18826-61-4	3-Methylphenylacetone
35114	2096-86-8	4-Methylphenylacetone
12800	78-94-4	Methyl vinyl ketone, stabilized
15974	106-68-3	3-Octanone
41660	328-42-7	Oxalacetic acid
32842	33069-62-4	Paclitaxel
22147	600-14-6	2,3-Pentanedione
16452	1896-62-4	trans-4-Phenyl-3-buten-2-one
13125	75-97-8	Pinacolone
13214	127-17-3	Pyruvic acid
20746	52-01-7	Spironolactone
17116	17631-68-4	Tris(6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionato)europium



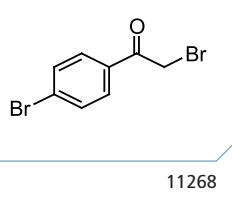
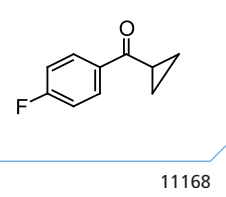
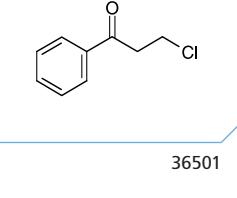
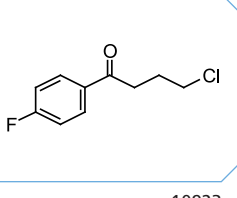
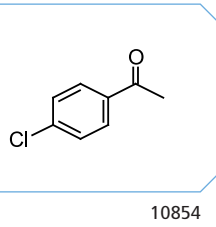
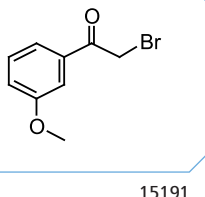
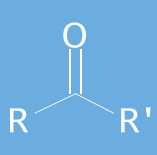
E2 · ALICYCLIC KETONES

Product number	CAS number	Product name
10249	517-23-7	2-Acetylbutyrolactone
15224	1123-19-9	alpha-Acetyl-alpha-methyl-gamma-butyrolactone
16682	32161-06-1	N-Acetyl-4-piperidone
10329	15295-77-9	alpha-Amino-gamma-butyrolactone hydrobromide
13404	34737-89-8	1-Benzyl-3-methyl-4-piperidone
16692	50606-58-1	1-Benzyl-3-piperidone hydrate hydrochloride
10613	3612-20-2	N-Benzyl-4-piperidone
14629	5394-18-3	N-(4-Bromobutyl)phthalimide
10681	14575-84-9	D(+) -alpha-Bromocamphor- π -sulfonic acid ammonium salt
15419	55870-50-3	L(-)-alpha-Bromocamphor- π -sulfonic acid, ammonium salt
10745	128-08-5	N-Bromosuccinimide
18907	5872-08-2	DL-10-Camphorsulfonic acid
10822	3144-16-9	D(+) -10-Camphorsulfonic acid
18912	34850-66-3	DL-10-Camphorsulfonic acid, sodium salt
20463	21286-54-4	D(+) -10-Camphorsulfonyl chloride
40410	72088-94-9	5(6)-Carboxyfluorescein
11117	504-02-9	1,3-Cyclohexanedione
35742	66-81-9	Cycloheximide
11157	930-30-3	2-Cyclopentenone
11194	520-45-6	Dehydroacetic acid
40674	697-91-6	2,6-Dichloro-p-benzoquinone
11330	84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone
42362	620-45-1	2,6-Dichloroindophenol sodium salt hydrate, reagent ACS
16448	2107-69-9	5,6-Dimethoxy-1-indanone
40823	137-18-8	2,5-Dimethyl-p-benzoquinone
36220	178032-63-8	(1S,2R,6S,7R)-4,4-Dimethyl-3,5-dioxa-8-azatricyclo[5.2.1.0(2,6)]decan-9-one
23564	4746-97-8	1,4-Dioxaspiro[4.5]decan-8-one
17943	956-89-8	alpha,alpha-Diphenyl-gamma-butyrolactone
21539	481-29-8	Epiandrosterone
16618	3612-18-8	1-Ethyl-4-piperidone
17523	51787-96-3	gamma-(4-Fluorophenyl)-gamma-butyrolactone
16870	461-72-3	Hydantoin
22570	5427-26-9	5-Hydantoin acetic acid
23351	32233-40-2	(-)-6beta-Hydroxymethyl-7alpha-hydroxy-cis-2-oxabicyclo[3.3.0]octan-3-one
19897	553-97-9	Methyl-p-benzoquinone
15692	1445-73-4	1-Methyl-4-piperidone
23349	43119-28-4	(1S,5R)-(-)-cis-2-Oxabicyclo[3.3.0]oct-6-en-3-one
32842	33069-62-4	Paclitaxel
15754	39742-60-4	1-(beta-Phenethyl)-4-piperidone
17521	1008-76-0	gamma-Phenyl-gamma-butyrolactone
27103	775-16-6	1-(Phenylmethyl)-3-pyrrolidinone
23249	6164-62-1	Pseudopelletierine hydrochloride
13226	1193-65-3	3-Quinclidinone hydrochloride
20746	52-01-7	Spironolactone
42006	76-62-0	3',3",5',5"-Tetrabromophenolphthalein
42007	1176-74-5	Tetrabromophenolphthalein ethyl ester, reagent ACS
21356	118-75-2	Tetrachloro-p-benzoquinone
16798	1072-72-6	Tetrahydrothiopyran-4-one
13854	479-33-4	Tetraphenylcyclopentadienone
25730	873-94-9	3,3,5-Trimethylcyclohexanone
14057	532-24-1	Tropinone

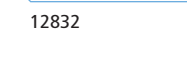
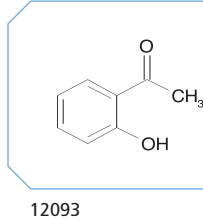
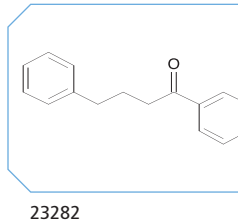
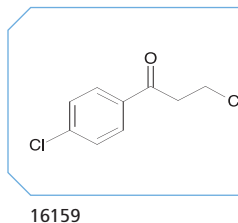
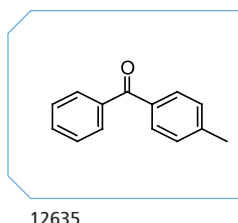


E3 - AROMATIC KETONES

Product number	CAS number	Product name
40009	941-98-0	1'-Acetonaphthone
19500	711-79-5	2-Acetyl-1-naphthol
10269	350-03-8	3-Acetylpyridine
16077	99-03-6	3'-Aminoacetophenone
10316	2835-77-0	2-Aminobenzophenone
10351	56-09-7	2-Amino-4,6-dihydroxypyrimidine
10375	3096-57-9	2-Amino-9-fluorenone
19922	1775-95-7	2-Amino-5-nitrobenzophenone
12342	31431-19-3	(4-Amino-3-nitrophenyl)phenylmethanone
10493	84-65-1	Anthraquinone
40193	2421-28-5	3,3',4,4'-Benzophenonetetracarboxylic dianhydride
10563	106-51-4	1,4-Benzoquinone
40200	614-16-4	Benzoylacetone nitrile
10573	2128-93-0	4-Benzoylbiphenyl
29860	6939-99-7	cis-2-Benzoyl-1-cyclohexanecarboxylic acid
40205	64267-12-5	3-Benzoyl-7-methoxycoumarin
10579	2051-95-8	3-Benzoylpropionic acid
10581	5424-19-1	3-Benzoylpyridine
16449	90-94-8	4,4'-Bis(dimethylamino)benzophenone
14748	613-54-7	alpha-Bromo-2'-acetonaphthone
15201	70-11-1	2-Bromoacetophenone
17976	2142-69-0	2'-Bromoacetophenone
10658	2142-63-4	3'-Bromoacetophenone
10659	99-90-1	4'-Bromoacetophenone
14636	536-38-9	2-Bromo-4'-chloroacetophenone
10685	4559-96-0	4'-Bromo-4-chlorobutyrophenone
16156	31736-73-9	4'-Bromo-3-chloropropiophenone
34499	2631-72-3	2-Bromo-2',4'-dichloroacetophenone
15191	5000-65-7	2-Bromo-3'-methoxyacetophenone
15190	2632-13-5	2-Bromo-4'-methoxyacetophenone
13747	2227-64-7	alpha-Bromo-3'-nitroacetophenone
40317	1484-50-0	2-Bromo-2-phenylacetophenone
14635	135-73-9	2-Bromo-4'-phenylacetophenone
23542	6952-89-2	(4-Bromophenyl)cyclopropylmethanone
10737	10342-83-3	4'-Bromopropiophenone
15441	495-40-9	n-Butyrophenone
10853	532-27-4	2-Chloroacetophenone
17977	2142-68-9	2'-Chloroacetophenone
10854	99-91-2	4'-Chloroacetophenone
10869	134-85-0	4-Chlorobenzophenone
10889	4981-63-9	4'-Chlorobutyrophenone
33608	86393-33-1	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
12496	43076-61-5	4-Chloro-1-[4-(1,1-dimethylethyl)phenyl]-1-butanone
23547	74298-65-0	4-Chloro-1-(2,4-dimethylphenyl)-1-butanone
23546	71526-84-6	4-Chloro-1-(2,5-dimethylphenyl)-1-butanone
23545	74298-66-1	4-Chloro-1-(3,4-dimethylphenyl)-1-butanone
23544	71526-83-5	4-Chloro-1-(4-ethylphenyl)-1-butanone
15817	456-04-2	2-Chloro-4'-fluoroacetophenone
10923	3874-54-2	4-Chloro-4'-fluorobutyrophenone
15906	347-93-3	3-Chloro-4'-fluoropropiophenone
20908	42019-78-3	4-Chloro-4'-hydroxybenzophenone
10927	7150-55-2	4-Chloro-4'-hydroxybutyrophenone
13522	40877-19-8	4-Chloro-4'-methoxybutyrophenone
13523	38425-26-2	4-Chloro-4'-methylbutyrophenone
23548	70289-38-2	4-Chloro-1-[4-(1-methylethyl)phenyl]-1-butanone
15254	34052-37-4	2-Chloro-5-nitrobenzophenone
15256	56107-02-9	4-Chloro-3-nitrobenzophenone
13499	31545-26-3	4-Chloro-3-nitrophenyl cyclopropyl ketone
10986	6640-25-1	4-Chlorophenyl cyclopropyl ketone
27100	66938-41-8	(3-Chlorophenyl)(4-methoxy-3-nitrophenyl)methanone
27099		(3-Chlorophenyl)(4-methoxyphenyl)methanone
36501	936-59-4	3-Chloropropiophenone
11000	6285-05-8	4'-Chloropropiophenone
24094	25017-08-7	p-Chlorovalerophenone
15346	491-37-2	4-Chromanone
16071	712-50-5	Cyclohexyl phenyl ketone
23543	38675-79-5	Cyclopropyl [4-(1,1-dimethylethyl)phenyl]-methanone
23539	71172-79-7	Cyclopropyl (2,4-dimethylphenyl)methanone
23538	71172-44-6	Cyclopropyl (2,5-dimethylphenyl)methanone
23540	38675-78-4	Cyclopropyl (3,4-dimethylphenyl)methanone
23541	50664-71-6	Cyclopropyl (4-ethylphenyl)methanone
11168	772-31-6	Cyclopropyl 4-fluorophenyl ketone
11169	7152-03-6	Cyclopropyl 4-methoxyphenyl ketone
15489	3481-02-5	Cyclopropyl phenyl ketone



18480	39070-63-8	3,4-Diaminobenzophenone
20133	28924-21-2	3,5-Dibenzylxyacetophenone
11268	99-73-0	2,4'-Dibromoacetophenone
13688	937-20-2	2,4'-Dichloroacetophenone
17638	2234-16-4	2',4'-Dichloroacetophenone
17942	2476-37-1	2',5'-Dichloroacetophenone
13405	6284-79-3	3,4-Dichlorobenzophenone
13689	40877-09-6	4,4'-Dichlorobutyrophenone
12344	37885-41-9	1-(2,4-Dichlorophenyl)-1-propanone
16159	3946-29-0	3,4'-Dichloropropiophenone
15179	345-92-6	4,4'-Difluorobenzophenone
11480	89-84-9	2',4'-Dihydroxyacetophenone
13218	81-64-1	1,4-Dihydroxyanthraquinone
11492	611-99-4	4,4'-Dihydroxybenzophenone
23282	5407-91-0	1,4-Diphenyl-1-butanone
40959	1676-63-7	4'-Ethoxyacetophenone
21035	937-30-4	4-Ethylacetophenone
17978	445-27-2	2'-Fluoroacetophenone
11926	403-42-9	4'-Fluoroacetophenone
11938	345-83-5	4-Fluorobenzophenone
23306	132442-43-4	4-(4-Fluorobenzoyl)piperidine p-toluenesulfonate, contains HCl-salt
17522	366-77-8	3-(4-Fluorobenzoyl)propionic acid
13493	579-49-7	(4-Fluorophenyl)-(2-thienyl) ketone
15619	456-03-1	4'-Fluoropropiophenone
13534	29114-66-7	p-Fluorovalerophenone
36249	220497-85-8	(R)-N-FMOC-(2-Furyl)alanine
27921	1671-75-6	Heptanophenone
12072	942-92-7	Hexanophenone
12093	118-93-4	2'-Hydroxyacetophenone
41191	121-71-1	3'-Hydroxyacetophenone
12125	6949-73-1	2-Hydroxy-9-fluorenone
12136	131-57-7	2-Hydroxy-4-methoxybenzophenone
12140	876-02-8	4'-Hydroxy-3'-methylacetophenone
12211	83-33-0	1-Indanone
12567	579-74-8	2'-Methoxyacetophenone
12568	586-37-8	3'-Methoxyacetophenone
12574	611-94-9	4-Methoxybenzophenone
18253	4160-63-8	2-(4-Methoxybenzoyl)thiophene
23283	4160-51-4	4'-Methoxybutyrophenone
17967	5111-70-6	5-Methoxy-1-indanone
12609	121-97-1	4'-Methoxypropiophenone
12612	1078-19-9	6-Methoxy-1-tetralone
18928	643-65-2	3-Methylbenzophenone
12635	134-84-9	4-Methylbenzophenone
12718	58-27-5	2-Methyl-1,4-naphthoquinone
18686	5337-93-9	4'-Methylpropiophenone
18956	1090-13-7	5,12-Naphthacenequinone
12816	604-59-1	alpha-Naphthoflavone
33188	145-50-6	alpha-Naphtholbenzein
16671	130-15-4	1,4-Naphthoquinone, contains up to 6% moisture
41542	644-13-3	2-Naphthyl phenyl ketone
12832	577-59-3	o-Nitroacetophenone
12833	121-89-1	m-Nitroacetophenone
27934	6008-36-2	n-Nonaphenone
27936	1674-37-9	Octanophenone
12388	4940-39-0	4-Oxo-4H-1-benzopyran-2-carboxylic acid
12384	6153-64-6	Oxytetracycline dihydrate
36427	3029-32-1	6,13-Pentacenequinone
20502	119-51-7	1-Phenyl-1,2-propanedione-2-oxime
30647	131-55-5	2,2',4,4'-Tetrahydroxybenzophenone
13831	529-34-0	alpha-Tetralone
15348	3528-17-4	Thiochroman-4-one
12458	4252-78-2	2,2',4'-Trichloroacetophenone
17639	13608-87-2	2',3',4'-Trichloroacetophenone
20267	326-06-7	4,4,4-Trifluoro-1-phenyl-1,3-butanedione
29109	2040-07-5	2',4',5'-Trimethylacetophenone
14004	1667-01-2	2',4',6'-Trimethylacetophenone
14080	1009-14-9	Valerophenone
42248	14767-37-4	Vanadium oxobis(1-phenyl-1,3-butanedionate)

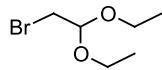


F • HALIDE COMPOUNDS

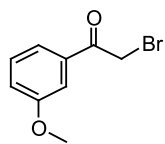
R—X

R—Br

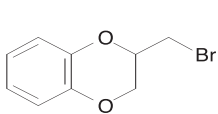
ALIPHATIC BROMINE COMPOUNDS



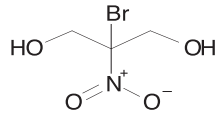
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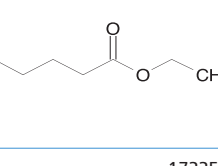
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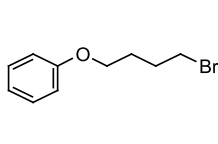
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15882



17335



15809

F1 • ALIPHATIC HALIDE COMPOUNDS

F1.1 • ALIPHATIC BROMINE COMPOUNDS

Product number	CAS number	Product name
34652	2032-35-1	Bromoacetaldehyde diethyl acetal
14748	613-54-7	alpha-Bromo-2'-acetonaphthone
15201	70-11-1	2-Bromoacetophenone
21099	4753-59-7	4-Bromobutyl acetate
14629	5394-18-3	N-(4-Bromobutyl)phthalimide
10680	5332-06-9	4-Bromobutyronitrile
14636	536-38-9	2-Bromo-4'-chloroacetophenone
10684	6940-78-9	1-Bromo-4-chlorobutane
21418	107-04-0	1-Bromo-2-chloroethane
10686	109-70-6	1-Bromo-3-chloropropane
16360	112-29-8	1-Bromodecane
34499	2631-72-3	2-Bromo-2',4'-dichloroacetophenone
14613	20443-98-5	2,6-Dichlorobenzyl bromide
30358	23915-07-3	alpha-Bromo-2,4-difluorotoluene
30357	85118-00-9	alpha-Bromo-2,6-difluorotoluene
10688	39186-58-8	4-Bromo-2,2-diphenylbutyronitrile
10690	776-74-9	Bromodiphenylmethane
10691	143-15-7	1-Bromododecane
21548	2576-47-8	2-Bromoethylamine hydrobromide
13569		N-(2-Bromoethyl)aniline hydrobromide
10704	111-25-1	1-Bromohexane
21635	22809-37-6	6-Bromohexanoyl chloride
15191	5000-65-7	2-Bromo-3'-methoxyacetophenone
15190	2632-13-5	2-Bromo-4'-methoxyacetophenone
13687	2164-34-3	2-Bromomethyl-1,4-benzodioxane
22181	7051-34-5	(Bromomethyl)cyclopropane
12455	345-90-4	1,1'-(Bromomethylene)bis(4-fluorobenzene)
32148	1034-49-7	(Bromomethyl)triphenylphosphonium bromide
13747	2227-64-7	alpha-Bromo-3'-nitroacetophenone
15882	52-51-7	2-Bromo-2-nitro-1,3-propanediol
16681	111-83-1	1-Bromo-octane
10725	589-10-6	beta-Bromophenetole
40317	1484-50-0	2-Bromo-2-phenylacetophenone
14635	135-73-9	2-Bromo-4'-phenylacetophenone
37976	2114-39-8	2-Bromo-1-phenylpropane
10731	106-94-5	1-Bromopropane
21862	19686-73-8	1-Bromo-2-propanol, remainder 2-bromo-1-propanol
14904	2417-90-5	3-Bromopropionitrile
15912	3607-17-8	(3-Bromopropyl)triphenylphosphonium bromide
15427	5332-24-1	3-Bromoquinoline
16313	22115-41-9	alpha-Bromo-o-tolunitrile
16351	28188-41-2	alpha-Bromo-m-tolunitrile
16276	17201-43-3	alpha-Bromo-p-tolunitrile
31298	402-23-3	alpha'-Bromo-alpha,alpha,alpha,alpha-trifluoro-m-xylene
31299	402-49-3	alpha'-Bromo-alpha,alpha,alpha,alpha-trifluoro-p-xylene
29344	1611-56-9	11-Bromo-1-undecanol
10757	104-81-4	alpha-Bromo-p-xylene
15434	5292-43-3	tert-Butyl bromoacetate
27893	611-17-6	2-Chlorobenzyl bromide
15964	766-80-3	3-Chlorobenzyl bromide
40646	821-06-7	trans-1,4-Dibromo-2-butene
40648	557-91-5	1,1-Dibromoethane, stabilized
15846	630-25-1	1,2-Dibromotetrachloroethane
27903	13749-38-7	1,2-Dibromo-1,1,2-trichloroethane
11293	91-13-4	alpha,alpha'-Dibromo-o-xylene
11294	623-24-5	alpha,alpha'-Dibromo-p-xylene
36558	57915-78-3	2,3-dichlorobenzyl bromide,
32616	18880-04-1	3,4-Dichlorobenzyl bromide
36562	78831-87-5	2,4-Dimethylbenzyl bromide
15859	105-36-2	Ethyl bromoacetate
17335	2969-81-5	Ethyl 4-bromobutyrate
40979	609-12-1	Ethyl 2-bromo-3-methylbutyrate
11815	70-23-5	Ethyl bromopyruvate
11816	615-83-8	DL-Ethyl 2-bromoalvalerate
30533	18908-66-2	2-Ethylhexyl bromide
27916	455-34-5	3-Fluorobenzal bromide
19796	446-48-0	2-Fluorobenzyl bromide
11940	456-41-7	3-Fluorobenzyl bromide

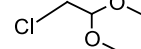
19797	459-46-1	4-Fluorobenzyl bromide
12416	332-48-9	4-Fluorophenoxy-ethylbromide
16955	96-32-2	Methyl bromoacetate
17339	5445-17-0	Methyl DL-2-bromopropionate
22179	3395-91-3	Methyl 3-bromopropionate
12805	488-11-9	Mucobromic acid
33543	19199-82-7	4-Nitrophenyl bromoacetate
15809	1200-03-9	4-Phenoxybutylbromide
13026	588-63-6	3-Phenoxypropyl bromide
13797	13209-15-9	alpha,alpha,alpha',alpha'-Tetrabromo-o-xylene
42143	75-80-9	2,2,2-Tribromoethanol
17415	613-53-6	alpha,alpha,alpha-Tribromoquinaldine
29351	50824-05-0	4-(Trifluoromethoxy)benzyl bromide

F1.2 · ALIPHATIC CHLORINE COMPOUNDS

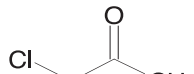
Product number	CAS number	Product name
12449	501-53-1	Benzyl chloroformate, 50 wt% solution in toluene
13543	42137-88-2	N,N-Bis-(2-chloroethyl)-p-toluenesulfonamide
35054	932-77-4	3-Bromobenzyl chloride
34675	589-17-3	4-Bromobenzyl chloride
10684	6940-78-9	1-Bromo-4-chlorobutane
10685	4559-96-0	4'-Bromo-4-chlorobutyrophenone
21418	107-04-0	1-Bromo-2-chloroethane
10686	109-70-6	1-Bromo-3-chloropropane
16156	31736-73-9	4'-Bromo-3-chloropropiophenone
34723	107-59-5	tert-Butyl chloroacetate
10850	97-97-2	Chloroacetaldehyde dimethyl acetal
14841	79-07-2	2-Chloroacetamide
17347	78-95-5	Chloroacetone, stabilized
10853	532-27-4	2-Chloroacetophenone
13496	27064-94-4	Chloro bis-(4-fluorophenyl)methane
10884	563-52-0	3-Chloro-1-butene
12339	3312-04-7	1,1'-(4-Chlorobutylidene)bis(4-fluorobenzene)
10886	627-00-9	4-Chlorobutyric acid
32994	628-20-6	4-Chlorobutynitrile
15464	43076-59-1	4-Chloro-2'-butyrothienone
10890	4635-59-0	4-Chlorobutyryl chloride
40459	1895-39-2	Chlorodifluoroacetic acid sodium salt
12496	43076-61-5	4-Chloro-1-[4-(1,1-dimethylethyl)phenyl]-1-butanone
13544	1131-01-7	2-Chloro-N-(2,6-dimethylphenyl)acetamide
23547	74298-65-0	4-Chloro-1-(2,4-dimethylphenyl)-1-butanone
23546	71526-84-6	4-Chloro-1-(2,5-dimethylphenyl)-1-butanone
23545	74298-66-1	4-Chloro-1-(3,4-dimethylphenyl)-1-butanone
15466	90-99-3	Chlorodiphenylmethane
17226	628-89-7	2-(2-Chloroethoxy)ethanol
18452	7355-58-0	N-(2-Chloroethyl)acetamide
18451	26385-07-9	N-(2-Chloroethyl)benzamide
10916	622-24-2	(2-Chloroethyl)benzene
22119	1943-83-5	2-Chloroethyl isocyanate
12311	18217-00-0	1-(2-Chloroethyl)-4-methoxybenzene
22177	627-42-9	2-Chloroethyl methyl ether
23544	71526-83-5	4-Chloro-1-(4-ethylphenyl)-1-butanone
10922	7250-67-1	1-(2-Chloroethyl)pyrrolidine hydrochloride
12396	5081-87-8	3-(2-Chloroethyl)-2,4(1H,3H)-quinazolininedione
15817	456-04-2	2-Chloro-4'-fluoroacetophenone
10923	3874-54-2	4-Chloro-4'-fluorobutyrophenone
15906	347-93-3	3-Chloro-4'-fluoropropiophenone
34369	10226-30-9	6-Chloro-2-hexanone
10927	7150-55-2	4-Chloro-4'-hydroxybutyrophenone
22215	593-71-5	Chloroiodomethane, stabilized
15978	1585-16-6	alpha-2-Chloroisodurene
13522	40877-19-8	4-Chloro-4'-methoxybutyrophenone
40478	594-36-5	2-Chloro-2-methylbutane
13523	38425-26-2	4-Chloro-4'-methylbutyrophenone
40480	4362-40-7	4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane
29577	3724-43-4	(Chloromethylene)dimethylammonium chloride
23548	70289-38-2	4-Chloro-1-[4-(1-methylethyl)phenyl]-1-butanone
10945	86-52-2	1-(Chloromethyl)naphthalene
10950	507-20-0	2-Chloro-2-methylpropane
14842	563-47-3	3-Chloro-2-methylpropene
14747	3268-79-9	Chloromethyl thiocyanate
10978	5891-21-4	5-Chloro-2-pentanone
16604	5978-08-5	5-Chloro-2-pentanone ethylene ketal
27895	672-65-1	1-Chloro-1-phenylethane
10995	540-54-5	1-Chloropropane
29610	127-00-4	1-Chloro-2-propanol, remainder 2-chloro-1-propanol



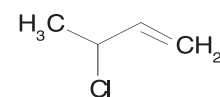
ALIPHATIC CHLORINE COMPOUNDS



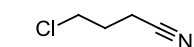
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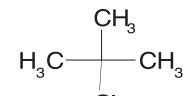
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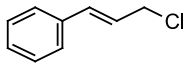
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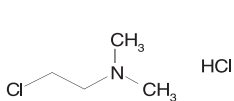
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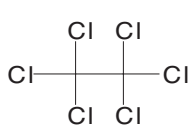
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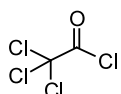
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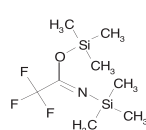
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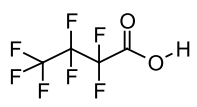
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ALIPHATIC FLUORINE COMPOUNDS



16800



17280

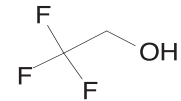
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13678	3308-94-9	2-(3-Chloropropyl)-2-(4-fluorophenyl)-1,3-dioxolane
16826	96-43-5	2-Chlorothiophene
17351	705-29-3	alpha'-Chloro-alpha,alpha,alpha-trifluoro-m-xylene
11013	1119-46-6	5-Chlorovaleric acid
11014	6280-87-1	5-Chlorovaleronitrile
15477	1575-61-7	5-Chlorovaleryl chloride
11015	552-45-4	alpha-Chloro-o-xylene
11016	620-19-9	alpha-Chloro-m-xylene
11017	104-82-5	alpha-Chloro-p-xylene
18185	21087-29-6	Cinnamyl chloride
15846	630-25-1	1,2-Dibromotetrachloroethane
27903	13749-38-7	1,2-Dibromo-1,1,2-trichloroethane
18760	1476-11-5	cis-1,4-Dichloro-2-butene
11330	84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone
11346	75-09-2	Dichloromethane, stabilized
15414	612-12-4	alpha,alpha'-Dichloro-o-xylene
14773	626-16-4	alpha,alpha'-Dichloro-m-xylene
14766	623-25-6	alpha,alpha'-Dichloro-p-xylene
11403	869-24-9	2-Diethylaminoethylchloride hydrochloride
11582	4584-46-7	2-Dimethylaminoethyl chloride hydrochloride
11583	4584-49-0	2-Dimethylaminoisopropyl chloride hydrochloride
36550	824-55-5	2,4-Dimethylbenzyl chloride
16714	83-01-2	Diphenylcarbamyl chloride
17764	638-07-3	Ethyl 4-chloroacetate
11824	3153-36-4	Ethyl 4-chlorobutyrate
27917	456-19-9	4-Fluorobenzal chloride
11941	345-35-7	2-Fluorobenzyl chloride
11942	456-42-8	3-Fluorobenzyl chloride
11943	352-11-4	4-Fluorobenzyl chloride
14854	67-72-1	Hexachloroethane
33751	2832-19-1	N-Hydroxymethyl-2-chloroacetamide
29417	824-94-2	4-Methoxybenzylchloride, stabilized
14863	96-34-4	Methyl chloroacetate
41416	80-63-7	Methyl alpha-chloroacrylate, stabilized
12652	3153-37-5	Methyl 4-chlorobutyrate
27825	14273-86-0	Methyl 5-chloropentanoate
14862	116-54-1	Methyl dichloroacetate
41417	3674-09-7	Methyl 2,3-dichloropropionate
40490	619-23-8	3-Nitrobenzyl chloride
16109	100-14-1	4-Nitrobenzyl chloride
33993	777-84-4	4-Nitrophenyl chloroacetate
13633	2651-46-9	4-Phenoxybutylchloride
13120	1822-51-1	4-Picolyl chloride hydrochloride
31448	98015-53-3	(±)-1,2,2,2-Tetrachloroethyl chloroformate
14798	874-60-2	p-Toluoyl chloride
29624	76-02-8	Trichloroacetyl chloride
20766	76-83-5	Triphenylmethyl chloride
25895	32315-10-9	Triphosgene

F1.3 - ALIPHATIC FLUORINE COMPOUNDS

Product number	CAS number	Product name
10336	121-50-6	3-Amino-4-chlorobenzotrifluoride
30769	401-95-6	3,5-Bis(trifluoromethyl)benzaldehyde
16800	25561-30-2	Bis(trimethylsilyl)trifluoroacetamide
10674	401-78-5	3-Bromobenzotrifluoride
16667	402-43-7	4-Bromobenzotrifluoride
16591	445-01-2	5-Bromo-2-chlorobenzotrifluoride
29748	407-14-7	1-Bromo-4-(trifluoromethoxy)benzene
31298	402-23-3	alpha'-Bromo-alpha,alpha,alpha-trifluoro-m-xylene
31299	402-49-3	alpha'-Bromo-alpha,alpha,alpha-trifluoro-p-xylene
40459	1895-39-2	Chlorodifluoroacetic acid sodium salt
23512	21928-50-7	4-[4-Chloro-3-(trifluoromethyl)phenyl]-4-piperidinol
24178	52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine
17351	705-29-3	alpha'-Chloro-alpha,alpha,alpha-trifluoro-m-xylene
24181	69045-84-7	2,3-Dichloro-5-(trifluoromethyl)pyridine
42319	21392-96-1	Europium (III) thenoyltrifluoroacetone, trihydrate
32014	90176-80-0	4-Fluoro-2-(trifluoromethyl)benzaldehyde
34861	27905-45-9	1H,1H,2H,2H-Heptadecafluorodecyl acrylate, stabilized
30900	2043-53-0	1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8-Heptadecafluoro-10-iododecane
17280	375-22-4	Heptafluorobutyric acid
14754	920-66-1	1,1,1,3,3-Hexafluoro-2-propanol
31986	2557-13-3	Methyl 3-(trifluoromethyl)benzoate
36560	62451-84-7	Methyl 3-(trifluoromethyl)phenylacetate
22158	24589-78-4	N-Methyl-N-(trimethylsilyl)trifluoroacetamide
35003	4394-00-7	Niflumic acid

37393	335-67-1	Pentadecafluorooctanoic acid
17644	402-45-9	alpha,alpha,alpha-Trifluoro-p-cresol
13975	75-89-8	2,2,2-Trifluoroethanol
30635	36823-88-8	4-(Trifluoromethoxy)benzoyl chloride
29351	50824-05-0	4-(Trifluoromethoxy)benzyl bromide
23268	447-61-0	2-(Trifluoromethyl)benzaldehyde
31293	312-94-7	2-(Trifluoromethyl)benzoyl chloride
18378	349-75-7	3-(Trifluoromethyl)benzyl alcohol
17667	779-89-5	3-(Trifluoromethyl)cinnamic acid
30658	2247-91-8	1-(Trifluoromethyl)ethenyl acetate
21307	455-01-6	3-(Trifluoromethyl)phenethyl alcohol
36552	52516-30-0	3-(Trifluoromethyl)phenethylamine
13698	2249-28-7	4- 3-(Trifluoromethyl)phenyl]-4-piperidinol
12401	1683-49-4	4-[3-(Trifluoromethyl)phenyl]-4-piperidinol hydrochloride
20267	326-06-7	4,4,4-Trifluoro-1-phenyl-1,3-butanedione
18844	454-89-7	alpha,alpha,alpha-Trifluoro-m-tolualdehyde
20892	455-19-6	alpha,alpha,alpha-Trifluoro-p-tolualdehyde
18254	454-92-2	alpha,alpha,alpha-Trifluoro-m-toluic acid
18587	351-35-9	(alpha,alpha,alpha-Trifluoro-m-tolyl)acetic acid
16537	15532-75-9	N-(alpha,alpha,alpha-Trifluoro-m-tolyl)piperazine
17116	17631-68-4	Tris(6,6,7,7,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionato)europium

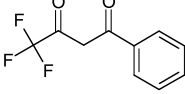
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F1.4 • ALIPHATIC IODINE COMPOUNDS

Product number	CAS number	Product name
22215	593-71-5	Chloriodomethane, stabilized
30900	2043-53-0	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-Heptadecafluoro-10-iododecane
12227	144-48-9	Iodoacetamide
17550	624-76-0	2-Iodoethanol, stabilized
14912	75-47-8	Iodoform

20267



R—I

ALIPHATIC IODINE COMPOUNDS

F2.1 • ALICYCLIC BROMINE COMPOUNDS

Product number	CAS number	Product name
10681	14575-84-9	D(+) -alpha-Bromocamphor- π -sulfonic acid ammonium salt
15419	55870-50-3	L(-) -alpha-Bromocamphor- π -sulfonic acid, ammonium salt
10745	128-08-5	N-Bromosuccinimide
11164	4333-56-6	Cyclopropyl bromide

R—Br

ALICYCLIC BROMINE COMPOUNDS

F2.2 • ALICYCLIC CHLORINE COMPOUNDS

Product number	CAS number	Product name
40674	697-91-6	2,6-Dichloro-p-benzoquinone
17641	2415-80-7	(2,2-Dichlorocyclopropyl)benzene
17642	3591-42-2	(2,2-Dichloro-1-methylcyclopropyl)benzene
21356	118-75-2	Tetrachloro-p-benzoquinone

R—Cl

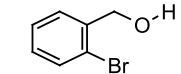
ALICYCLIC CHLORINE COMPOUNDS

F3 • AROMATIC HALIDE COMPOUNDS

Product number	CAS number	Product name
36058	13534-99-1	2-Amino-3-bromopyridine
15600	3034-22-8	2-Amino-5-bromothiazole monohydrobromide
17976	2142-69-0	2'-Bromoacetophenone
10658	2142-63-4	3'-Bromoacetophenone
10659	99-90-1	4'-Bromoacetophenone
10662	2398-37-0	3-Bromoanisole
10663	104-92-7	4-Bromoanisole
10666	3132-99-8	3-Bromobenzaldehyde
10667	1122-91-4	4-Bromobenzaldehyde
18414	698-67-9	4-Bromobenzamide
10674	401-78-5	3-Bromobenzotrifluoride
16667	402-43-7	4-Bromobenzotrifluoride
10675	7154-66-7	2-Bromobenzoyl chloride
10676	586-75-4	4-Bromobenzoyl chloride
18010	18982-54-2	2-Bromobenzyl alcohol
18177	873-75-6	4-Bromobenzyl alcohol
35051	3959-05-5	2-Bromobenzylamine
35052	10269-01-9	3-Bromobenzylamine
35053	3959-07-7	4-Bromobenzylamine
18179	3433-80-5	2-Bromobenzyl bromide
18178	823-78-9	3-Bromobenzyl bromide
15041	589-15-1	4-Bromobenzyl bromide
35054	932-77-4	3-Bromobenzyl chloride
34675	589-17-3	4-Bromobenzyl chloride

R—Br

AROMATIC BROMINE COMPOUNDS

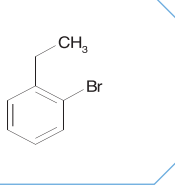


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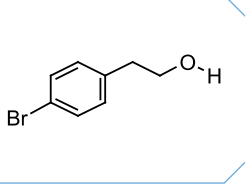
27892	51044-13-4	(4-Bromobenzyl)triphenylphosphonium bromide
10682	694-80-4	2-Bromochlorobenzene
21972	106-39-8	4-Bromochlorobenzene
10683	106-39-8	4-Bromochlorobenzene
17459	21739-92-4	5-Bromo-2-chlorobenzoic acid
16591	445-01-2	5-Bromo-2-chlorobenzotrifluoride
10685	4559-96-0	4'-Bromo-4-chlorobutyrophenone
16156	31736-73-9	4'-Bromo-3-chloropropiophenone
37898	40473-01-6	2-Bromo-5-chloropyridine
15269	32862-97-8	3-Bromocinnamic acid, predominantly trans
24939	461-96-1	1-Bromo-3,5-difluorobenzene
22221	586-77-6	4-Bromo-N,N-dimethylaniline
15122	1817-73-8	2-Bromo-4,6-dinitroaniline
10695	1973-22-4	o-Bromoethylbenzene
10701	460-00-4	4-Bromofluorobenzene
29049	105942-08-3	4-Bromo-2-fluorobenzonitrile
29404	452-63-1	2-Bromo-5-fluorotoluene
12447	51436-99-8	4-Bromo-2-fluorotoluene
33076	52488-36-5	4-Bromoindole
10706	10075-50-0	5-Bromoindole
21838	589-87-7	1-Bromo-4-iodobenzene
15172	6939-93-1	4-Bromoisophthalic acid
10711	6940-50-7	4-Bromomandelic acid
10712	576-83-0	2-Bromomesitylene
17971	580-13-2	2-Bromonaphthalene
17336	586-78-7	1-Bromo-4-nitrobenzene
14632	27701-66-2	4-Bromo-3-nitro biphenyl
37897	15862-34-7	5-Bromo-3-nitropyridin-2-ol
10718	3034-48-8	2-Bromo-5-nitrothiazole
10719	7745-93-9	2-Bromo-4-nitrotoluene
10724	573-17-1	9-Bromophenanthrene
17959	4654-39-1	4-Bromophenethyl alcohol
35055	1074-16-4	2-Bromophenethylalcohol
35056	28229-69-8	3-Bromophenethylalcohol
18309	73918-56-6	p-Bromophenethylamine
35057	65185-58-2	2-Bromophenethylamine
35058	58971-11-2	3-Bromophenethylamine
14634	591-20-8	3-Bromophenol
29665	18698-97-0	2-Bromophenylacetic acid
29664	1878-67-7	3-Bromophenylacetic acid
35059	21906-31-0	2-Bromophenylacetone
35060	21906-32-1	3-Bromophenylacetone
35061	6186-22-7	4-Bromophenylacetone
29666	19472-74-3	2-Bromophenylacetonitrile
29667	31938-07-5	3-Bromophenylacetonitrile
15448	16532-79-9	4-Bromophenylacetonitrile
23542	6952-89-2	(4-Bromophenyl)cyclopropylmethanone
16358	5391-88-8	4-Bromophenyl methyl carbinol
10737	10342-83-3	4'-Bromopropiophenone
10740	109-04-6	2-Bromopyridine
15173	586-35-6	2-Bromoterephthalic acid
17091	3034-53-5	2-Bromothiazole
30572	18791-75-8	4-Bromo-2-thiophenecarboxaldehyde
10747	95-46-5	2-Bromotoluene
10748	106-38-7	4-Bromotoluene
29748	407-14-7	1-Bromo-4-(trifluoromethoxy)benzene
10759	583-71-1	4-Bromo-o-xylene, (remainder 3-bromo-o-xylene)
10760	583-70-0	4-Bromo-m-xylene
11268	99-73-0	2,4'-Dibromoacetophenone
11271	523-27-3	9,10-Dibromoanthracene
18664	108-36-1	1,3-Dibromobenzene
27901	1074-24-4	1,4-Dibromo-2,5-dimethylbenzene
40650	83-53-4	1,4-Dibromonaphthalene
18375	827-94-1	2,6-Dibromo-4-nitroaniline
40652	608-33-3	2,6-Dibromophenol
42006	76-62-0	3',3",5',5"-Tetrabromophenolphthalein
42007	1176-74-5	Tetrabromophenolphthalein ethyl ester
16164	2034-22-2	2,4,5-Tribromoimidazole
16010	118-79-6	2,4,6-Tribromophenol

F3.2 - AROMATIC CHLORINE COMPOUNDS

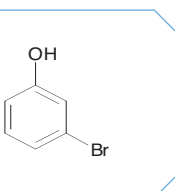
Product number	CAS number	Product name
10333	635-21-2	2-Amino-5-chlorobenzoic acid
10336	121-50-6	3-Amino-4-chlorobenzotrifluoride
13367	7206-70-4	4-Amino-5-chloro-2-methoxybenzoic acid



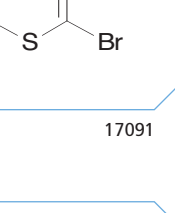
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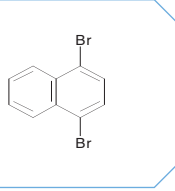
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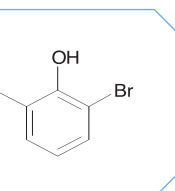
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17091



40650

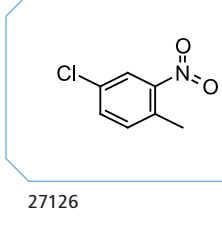
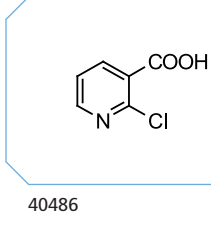
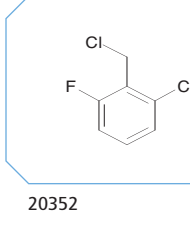
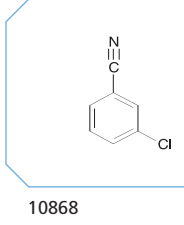
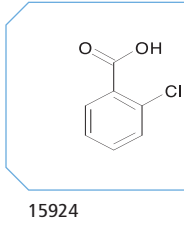
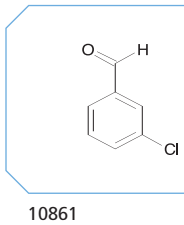
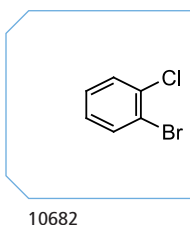


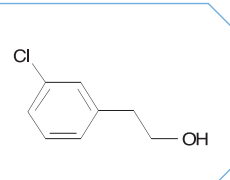
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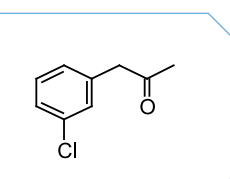
AROMATIC CHLORINE
COMPOUNDS

15375	5600-21-5	2-Amino-4-chloro-6-methylpyrimidine
10341	1072-98-6	2-Amino-5-chloropyridine
10342	6298-19-7	3-Amino-2-chloropyridine
40069	42486-53-3	4-Amino-2,6-dichlorophenol hydrochloride
27501		N-(4-Amino-2,6-dichlorophenyl)-2-chloro-acetamide monohydrochloride
10349	56-05-3	2-Amino-4,6-dichloropyrimidine
20325	5413-85-4	5-Amino-4,6-dichloropyrimidine
10675	7154-66-7	2-Bromobenzoyl chloride
10676	586-75-4	4-Bromobenzoyl chloride
14636	536-38-9	2-Bromo-4'-chloroacetophenone
10682	694-80-4	2-Bromochlorobenzene
21972	106-39-8	4-Bromochlorobenzene
10683	106-39-8	4-Bromochlorobenzene
17459	21739-92-4	5-Bromo-2-chlorobenzoic acid
16591	445-01-2	5-Bromo-2-chlorobenzotrifluoride
37898	40473-01-6	2-Bromo-5-chloropyridine
36848	32779-36-5	5-Bromo-2-chloropyrimidine
34499	2631-72-3	2-Bromo-2',4'-dichloroacetophenone
14613	20443-98-5	2,6-Dichlorobenzyl bromide
17977	2142-68-9	2'-Chloroacetophenone
10854	99-91-2	4'-Chloroacetophenone
40446	1207-69-8	9-Chloroacridine
10859	106-47-8	4-Chloroaniline
36525	5345-54-0	3-Chloro-p-anisidine
18215	17135-78-3	2-Chloroanthracene
10861	587-04-2	3-Chlorobenzaldehyde
12345	25026-34-0	4-Chlorobenzeneacetyl chloride
35525	14752-66-0	4-Chlorobenesulfonic acid sodium salt hydrate
15856	98-60-2	4-Chlorobenesulfonyl chloride
10865	303-26-4	1-(4-Chlorobenzhydryl)piperazine
15924	118-91-2	2-Chlorobenzoic acid
10866	535-80-8	3-Chlorobenzoic acid
10868	766-84-7	3-Chlorobenzonitrile
10869	134-85-0	4-Chlorobenzophenone
17349	615-20-3	2-Chlorobenzothiazole
40453	615-18-9	2-Chlorobenzoxazole
14714	609-65-4	2-Chlorobenzoyl chloride
10874	618-46-2	3-Chlorobenzoyl chloride
16342	17849-38-6	2-Chlorobenzyl alcohol
10876	873-63-2	3-Chlorobenzyl alcohol
10878	89-97-4	2-Chlorobenzylamine
29757	4152-90-3	3-Chlorobenzylamine
34710	5468-66-6	2-(p-Chlorobenzyl)benzimidazole
27893	611-17-6	2-Chlorobenzyl bromide
15964	766-80-3	3-Chlorobenzyl bromide
15170	620-20-2	3-Chlorobenzyl chloride
15024	104-83-6	4-Chlorobenzyl chloride
18264	2856-63-5	2-Chlorobenzyl cyanide
10880	1529-41-5	3-Chlorobenzyl cyanide
10881	140-53-4	4-Chlorobenzyl cyanide
10889	4981-63-9	4'-Chlorobutyrophenone
10892	3752-25-8	2-Chlorocinnamic acid, predominantly trans
10894	1615-02-7	4-Chlorocinnamic acid, predominantly trans
33608	86393-33-1	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
10899	156-83-2	4-Chloro-2,6-diaminopyrimidine
36700	53233-89-9	5-Chloro-2,3-dihydroxypyridine
36564	5417-17-4	2-Chloro-3,4-dimethoxybenzaldehyde
10906	88-04-0	4-Chloro-3,5-dimethylphenol
17231	610-40-2	1-Chloro-3,4-dinitrobenzene
10910	118-97-8	4-Chloro-3,5-dinitrobenzoic acid
18209	56456-50-9	2-Chloro-6-fluorobenzyl alcohol
35063	15205-15-9	2-Chloro-6-fluorobenzylamine
20352	55117-15-2	2-Chloro-6-fluorobenzyl chloride
29818	133220-86-7	2-Chloro-4-fluorocinnamic acid
35064	149488-93-7	2-Chloro-6-fluorophenethylamine
29810	177985-32-9	2-Chloro-4-fluorophenylacetic acid
20356	37777-76-7	2-Chloro-6-fluorophenylacetic acid
35065	93839-16-8	2-Chloro-6-fluorophenylacetone
31124	452-73-3	2-Chloro-4-fluorotoluene
20908	42019-78-3	4-Chloro-4'-hydroxybenzophenone
10930	130-16-5	5-Chloro-8-hydroxyquinoline
24068	10421-85-9	2-Chloromandelic acid
13648	492-86-4	4-Chloromandelic acid
15491	5331-91-9	5-Chloro-2-mercaptopbenzothiazole
25199	38533-61-8	2-Chloro-6-methoxy-3-nitropyridine
14874	1722-10-7	3-Chloro-6-methoxypyridazine
10937	95-69-2	4-Chloro-2-methylaniline

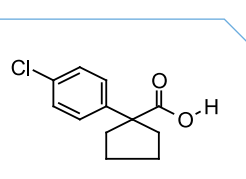




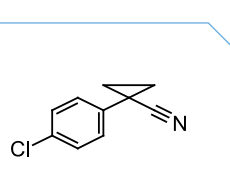
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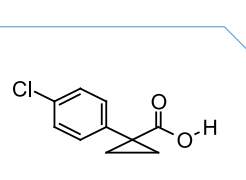
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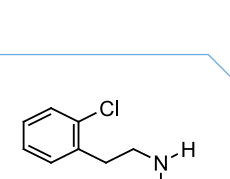
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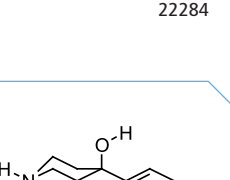
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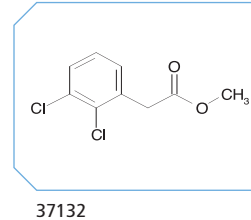
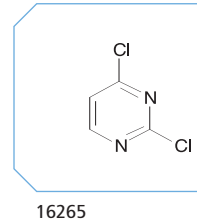
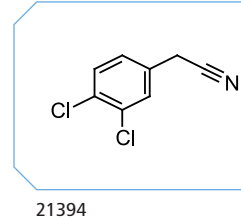
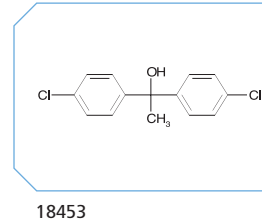
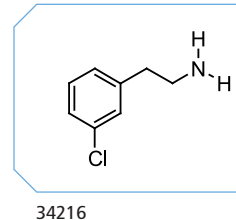
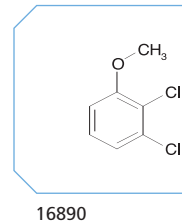
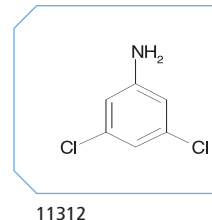
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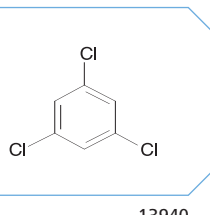


29684

17640	13692-14-3	alpha-(Chloromethyl)-2,4-dichlorobenzyl alcohol
16739	58820-36-3	p-Chloro-alpha-methylphenylacetonitrile
13501	76835-20-6	1-(4-Chloro-2-methylphenyl)-piperazine
13699	28900-10-9	1-(5-Chloro-2-methylphenyl)-piperazine
29561	30529-70-5	2-Chloro-6-methyl-3-pyridinecarbonitrile
27081	1712-70-5	2-Chloro-6-methyl-3-pyridinecarboxylic acid
10952	4053-08-1	4-Chloro-alpha-methylstyrene
18465	2942-59-8	4-Chloro-1,8-naphthalic anhydride
40486	5326-23-8	2-Chloronicotinic acid
16869	121-87-9	6-Chloronicotinic acid
14651	10298-80-3	2-Chloro-4-nitroaniline
10960	16588-34-4	4-Chloro-3-nitrobenzaldehyde
10966	6280-88-2	4-Chloro-2-nitrobenzoic acid
15254	34052-37-4	2-Chloro-5-nitrobenzophenone
15256	56107-02-9	4-Chloro-3-nitrobenzophenone
23563	38818-50-7	4-Chloro-3-nitrobenzoylchloride
12443	41994-44-9	5-Chloro-2-nitro-benzoylchloride
13499	31545-26-3	4-Chloro-3-nitrophenyl cyclopropyl ketone
36082	22280-60-0	6-Chloro-3-nitro-2-picoline
27126	89-59-8	4-Chloro-2-nitrotoluene
25579	937-14-4	3-Chloroperoxybenzoic acid, balance 3-Chlorobenzoic acid and water
18619	19819-95-5	2-Chlorophenethylalcohol
18596	5182-44-5	3-Chlorophenethylalcohol
17958	1875-88-3	4-Chlorophenethylalcohol
18100	106-48-9	4-Chlorophenol
16696	122-88-3	4-Chlorophenoxyacetic acid
18909	882-09-7	2-(4-Chlorophenoxy)-2-methylpropionic acid
18403	2444-36-2	2-Chlorophenylacetic acid
10984	1878-65-5	3-Chlorophenylacetic acid
16072	1878-66-6	4-Chlorophenylacetic acid
35068	6305-95-9	2-Chlorophenylacetone
35069	14123-60-5	3-Chlorophenylacetone
35070	5586-88-9	4-Chlorophenylacetone
25578	39577-43-0	1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride
17072	50921-39-6	1-(4-Chlorophenyl)-1-cyclobutanecarboxylic acid
17065	64399-28-6	1-(4-Chlorophenyl)-1-cyclohexanecarbonitrile
17076	58880-37-8	1-(4-Chlorophenyl)-1-cyclohexanecarboxylic acid
13502	71501-44-5	1-(4-Chlorophenyl)-1-cyclopentanecarbonyl chloride
16157	80789-69-1	1-(4-Chlorophenyl)-1-cyclopentanecarboxylic acid
17060	64399-27-5	1-(4-Chlorophenyl)-1-cyclopropanecarbonitrile
17069	72934-37-3	1-(4-Chlorophenyl)-1-cyclopropanecarboxylic acid
10986	6640-25-1	4-Chlorophenyl cyclopropyl ketone
40494	615-46-3	2-Chloro-p-phenylenediamine dihydrochloride
22284	13078-80-3	2-(2-Chlorophenyl)ethylamine
34216	13078-79-0	2-(3-Chlorophenyl)ethylamine
10988	156-41-2	2-(4-Chlorophenyl)ethylamine
29684	39512-49-7	4-(4-Chlorophenyl)-4-hydroxypiperidine, crystalline
27100	66938-41-8	(3-Chlorophenyl)(4-methoxy-3-nitrophenyl)methanone
27099		(3-Chlorophenyl)(4-methoxyphenyl)methanone
13429	6640-24-0	1-(3-Chlorophenyl)piperazine
10991	55974-33-9	1-(2-Chlorophenyl)piperazine dihydrochloride
15472	65369-76-8	1-(3-Chlorophenyl)piperazine hydrochloride
13509	38212-33-8	1-(4-Chlorophenyl)piperazine
10992	38869-46-4	1-(4-Chlorophenyl)piperazine dihydrochloride
10993	51304-61-1	4-(4-Chlorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride
15223	18368-63-3	6-Chloro-2-picoline
11000	6285-05-8	4'-Chloropropiophenone
17984	5106-98-9	4-Chlorosalicylic acid
11010	85-18-7	8-Chlorotheophylline
40508	7283-96-7	5-Chloro-2-thiophenecarboxaldehyde
23512	21928-50-7	4-[4-Chloro-3-(trifluoromethyl)phenyl]-4-piperidinol
24178	52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine
24094	25017-08-7	p-Chlorovalerophenone
15455	6068-72-0	4-Cyanobenzoyl chloride
13688	937-20-2	2,4'-Dichloroacetophenone
17638	2234-16-4	2',4'-Dichloroacetophenone
17942	2476-37-1	2',5'-Dichloroacetophenone
11312	626-43-7	3,5-Dichloroaniline
16890	1984-59-4	2,3-Dichloroanisole
26417	553-82-2	2,4-Dichloroanisole
26418	1984-58-3	2,5-Dichloroanisole
16920	1984-65-2	2,6-Dichloroanisole
26419	36404-30-5	3,4-Dichloroanisole
40672	605-48-1	9,10-Dichloranthracene
20559	2447-79-2	2,4-Dichlorobenzamide
11320	50-30-6	2,6-Dichlorobenzoic acid

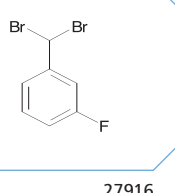
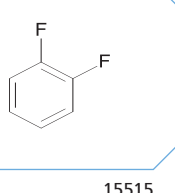
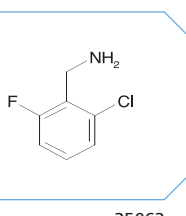
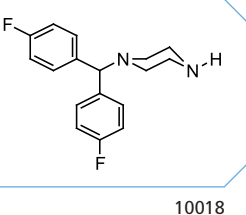
16323	51-44-5	3,4-Dichlorobenzoic acid
13405	6284-79-3	3,4-Dichlorobenzophenone
18206	4659-45-4	2,6-Dichlorobenzoyl chloride
15023	3024-72-4	3,4-Dichlorobenzoyl chloride
36430	38594-42-2	2,3-Dichlorobenzyl alcohol
14612	15258-73-8	2,6-Dichlorobenzyl alcohol
17969	1805-32-9	3,4-Dichlorobenzyl alcohol
36551	39226-95-4	2,3-Dichlorobenzylamine
11323	95-00-1	2,4-Dichlorobenzylamine
35074	6575-27-5	2,6-Dichlorobenzylamine
11324	102-49-8	3,4-Dichlorobenzylamine
36558	57915-78-3	2,3-dichlorobenzyl bromide,
32616	18880-04-1	3,4-Dichlorobenzyl bromide
36556	3290-01-5	2,3-Dichlorobenzyl chloride
13439	94-99-5	2,4-Dichlorobenzyl chloride
13950	2014-83-7	2,6-Dichlorobenzyl chloride
27905	102-47-6	3,4-Dichlorobenzyl chloride
27906	33486-90-7	2,6-Dichlorobenzyl methyl ether
27907	7534-64-7	2,6-Dichlorobenzyl thiocyanate
13689	40877-09-6	4,4'-Dichlorobutyrophenone
37134	20595-44-2	2,3-Dichlorocinnamic acid
16308	1201-99-6	trans-2,4-Dichlorocinnamic acid
16268	5345-89-1	2,6-Dichlorocinnamic acid, predominantly trans
11332	52729-03-0	2,4-Dichloro-3,5-dinitrobenzoic acid
29118	80-07-9	4,4'-Dichlorodiphenyl sulphone
40689	824-69-1	2,5-Dichlorohydroquinone
27102	17742-69-7	1,3-Dichloro-2-methoxy-5-nitrobenzene
18453	80-06-8	4,4'-Dichloro-alpha-methylbenzhydrol
18897	1475-13-4	2,4-Dichloro-alpha-methylbenzyl alcohol
16282	5424-21-5	2,4-Dichloro-6-methylpyrimidine
16303	6299-25-8	4,6-Dichloro-2-(methylthio)pyrimidine
40694	2050-76-2	2,4-Dichloro-1-naphthol
37130	114686-85-0	2,3-Dichlorophenethylalcohol
35075	81156-68-5	2,4-Dichlorophenethylalcohol
35076	30595-79-0	2,6-Dichlorophenethylalcohol
35077	35364-79-5	3,4-Dichlorophenethylalcohol
37129	34164-43-7	2,3-Dichlorophenethylamine
35078	52516-13-9	2,4-Dichlorophenethylamine
35079	14573-23-0	2,6-Dichlorophenethylamine
35080	21581-45-3	3,4-Dichlorophenethylamine
11359	87-65-0	2,6-Dichlorophenol
36555	10236-60-9	2,3-Dichlorophenylacetic acid
13427	19719-28-9	2,4-Dichlorophenylacetic acid
27909	6575-24-2	2,6-Dichlorophenylacetic acid
27910	5807-30-7	3,4-Dichlorophenylacetic acid
37133	102052-39-1	2,3-Dichlorophenylacetone
35081	93457-07-9	2,4-Dichlorophenylacetone
35082	93457-06-8	2,6-Dichlorophenylacetone
35083	6097-32-1	3,4-Dichlorophenylacetone
36561	3218-45-9	2,3-Dichlorophenylacetonitrile
17643	6306-60-1	2,4-Dichlorophenylacetonitrile
15508	3215-64-3	2,6-Dichlorophenylacetonitrile
21394	3218-49-3	3,4-Dichlorophenylacetonitrile
13492	84604-70-6	1-(2,4-Dichlorophenyl)cyclopropanecarboxylic acid
13497	71463-55-3	1-(2,4-Dichlorophenyl)-1-cyclopropyl cyanide
12291	24155-42-8	alpha-(2,4-Dichlorophenyl)-1H-imidazole-1-ethanol
31425	41195-90-8	2,3-Dichlorophenyl isocyanate
31414	34893-92-0	3,5-Dichlorophenyl isocyanate
13690	57260-67-0	1-(3,4-Dichlorophenyl)piperazine
12344	37885-41-9	1-(2,4-Dichlorophenyl)-1-propanone
16159	3946-29-0	3,4'-Dichloropropiophenone
11371	141-30-0	3,6-Dichloropyridazine
11373	2402-78-0	2,6-Dichloropyridine
16265	3934-20-1	2,4-Dichloropyrimidine
16337	1193-21-1	4,6-Dichloropyrimidine
11377	3172-52-9	2,5-Dichlorothiophene
11379	118-69-4	2,6-Dichlorotoluene
24181	69045-84-7	2,3-Dichloro-5-(trifluoromethyl)pyridine
24959	72482-64-5	2,4-Difluorobenzoyl chloride
40871	99-33-2	3,5-Dinitrobenzoyl chloride
30465	214262-85-8	Ethyl 2-chloro-6-fluorophenylacetate
15295	403-43-0	4-Fluorobenzoyl chloride
41239	1711-02-0	4-Iodobenzoyl chloride
35104	57486-68-7	Methyl 2-chlorophenylacetate
35105	52449-43-1	Methyl 4-chlorophenylacetate
37132	10328-87-7	Methyl 2,3-dichlorophenylacetate
35106	55954-23-9	Methyl 2,4-dichlorophenylacetate





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AROMATIC FLUORINE COMPOUNDS



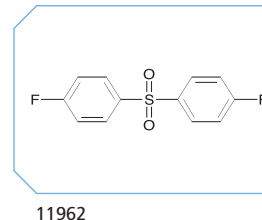
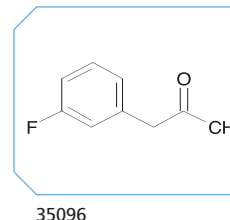
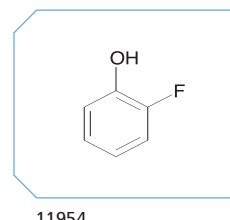
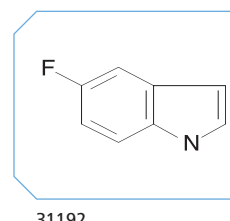
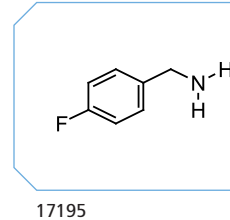
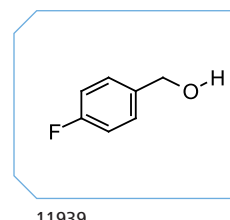
11934

35107	54551-83-6	Methyl 2,6-dichlorophenylacetate
35108	6725-44-6	Methyl 3,4-dichlorophenylacetate
41645	50606-97-8	4-Octylbenzoyl chloride
17549	1698-53-9	1-Phenyl-4,5-dichloro-6-pyridazone
42023	1154-59-2	3,3',4',5-Tetrachlorosalicylanilide
12458	4252-78-2	2,2',4'-Trichloroacetophenone
17639	13608-87-2	2',3',4'-Trichloroacetophenone
15790	120-82-1	1,2,4-Trichlorobenzene
13940	108-70-3	1,3,5-Trichlorobenzene
13946	17700-09-3	1,2,3-Trichloro-4-nitrobenzene
30635	36823-88-8	4-(Trifluoromethoxy)benzoyl chloride
31293	312-94-7	2-(Trifluoromethyl)benzoyl chloride
42252	1592-20-7	4-Vinylbenzyl chloride

F3.3 - AROMATIC FLUORINE COMPOUNDS

Product number	CAS number	Product name
11928	372-19-0	3-Fluoroaniline
17033	404-71-7	3-Fluorophenyl isocyanate
18165	1897-52-5	2,6-Difluorobenzonitrile
27130	34036-07-2	3,4-Difluorobenzaldehyde
29810	177985-32-9	2-Chloro-4-fluorophenylacetic acid
29818	133220-86-7	2-Chloro-4-fluorocinnamic acid
32014	90176-80-0	4-Fluoro-2-(trifluoromethyl)benzaldehyde
35065	93839-16-8	2-Chloro-6-fluorophenylacetone
29302	446-32-2	2-Amino-4-fluorobenzoic acid
30894	446-08-2	2-Amino-5-fluorobenzoic acid
26373	348-40-3	2-Amino-6-fluorobenzothiazole
10018	27469-60-9	1-Bis(4-fluorophenyl)methyl piperazine
24939	461-96-1	1-Bromo-3,5-difluorobenzene
30358	23915-07-3	alpha-Bromo-2,4-difluorotoluene
30357	85118-00-9	alpha-Bromo-2,6-difluorotoluene
10701	460-00-4	4-Bromofluorobenzene
29049	105942-08-3	4-Bromo-2-fluorobenzonitrile
29404	452-63-1	2-Bromo-5-fluorotoluene
12447	51436-99-8	4-Bromo-2-fluorotoluene
12455	345-90-4	1,1'-(Bromomethylene)bis(4-fluorobenzene)
13496	27064-94-4	Chloro bis-(4-fluorophenyl)methane
12339	3312-04-7	1,1'-(4-Chlorobutylidene)bis(4-fluorobenzene)
33608	86393-33-1	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
15817	456-04-2	2-Chloro-4'-fluoroacetophenone
18209	56456-50-9	2-Chloro-6-fluorobenzyl alcohol
35063	15205-15-9	2-Chloro-6-fluorobenzylamine
20352	55117-15-2	2-Chloro-6-fluorobenzyl chloride
10923	3874-54-2	4-Chloro-4'-fluorobutyrophenone
35064	149488-93-7	2-Chloro-6-fluorophenethylamine
20356	37777-76-7	2-Chloro-6-fluorophenylacetic acid
15906	347-93-3	3-Chloro-4'-fluoropropiophenone
31124	452-73-3	2-Chloro-4-fluorotoluene
13678	3308-94-9	2-(3-Chloropropyl)-2-(4-fluorophenyl)-1,3-dioxolane
15316	827-88-3	alpha-Cyclopropyl-4-fluorobenzyl alcohol
11168	772-31-6	Cyclopropyl 4-fluorophenyl ketone
11459	367-25-9	2,4-Difluoroaniline
18827	5509-65-9	2,6-Difluoroaniline
30352	2646-90-4	2,5-Difluorobenzaldehyde
31146	437-81-0	2,6-Difluorobenzaldehyde
15515	367-11-3	1,2-Difluorobenzene
11460	372-18-9	1,3-Difluorobenzene
24957	1583-58-0	2,4-Difluorobenzoic acid
30368	3939-09-1	2,4-Difluorobenzonitrile
15179	345-92-6	4,4'-Difluorobenzophenone
24959	72482-64-5	2,4-Difluorobenzoyl chloride
30775	56456-47-4	2,4-Difluorobenzyl alcohol
30566	72235-52-0	2,4-Difluorobenzylamine
30359	69385-30-4	2,6-Difluorobenzylamine
34677	697-73-4	2,6-Difluorobenzyl chloride
32015	94977-52-3	trans-2,4-Difluorocinnamic acid
31157	102082-89-3	trans-2,6-Difluorocinnamic acid
30355	81228-09-3	2,4-Difluorophenylacetic acid
31165	656-35-9	2,4-Difluorophenylacetone
31167	654-01-3	2,6-Difluorophenylacetone
30465	214262-85-8	Ethyl 2-chloro-6-fluorophenylacetate
14680	451-46-7	Ethyl 4-fluorobenzoate
17978	445-27-2	2'-Fluoroacetophenone
11926	403-42-9	4'-Fluoroacetophenone
11930	321-28-8	2-Fluoroanisole
27916	455-34-5	3-Fluorobenzal bromide

27917	456-19-9	4-Fluorobenzal chloride
11933	456-48-4	3-Fluorobenzaldehyde
15615	459-57-4	4-Fluorobenzaldehyde
19790	824-75-9	4-Fluorobenzamide
11934	462-06-6	Fluorobenzene
15616	456-22-4	4-Fluorobenzoic acid
16081	1194-02-1	4-Fluorobenzonitrile
11938	345-83-5	4-Fluorobenzophenone
15295	403-43-0	4-Fluorobenzoyl chloride
23306	132442-43-4	4-(4-Fluorobenzoyl)piperidine p-toluenesulfonate, contains HCl-salt
17522	366-77-8	3-(4-Fluorobenzoyl)propionic acid
17197	446-51-5	2-Fluorobenzyl alcohol
17196	456-47-3	3-Fluorobenzyl alcohol
11939	459-56-3	4-Fluorobenzyl alcohol
17194	89-99-6	2-Fluorobenzylamine
15550	100-82-3	3-Fluorobenzylamine
17195	140-75-0	4-Fluorobenzylamine
19796	446-48-0	2-Fluorobenzyl bromide
11940	456-41-7	3-Fluorobenzyl bromide
19797	459-46-1	4-Fluorobenzyl bromide
11941	345-35-7	2-Fluorobenzyl chloride
11942	456-42-8	3-Fluorobenzyl chloride
11943	352-11-4	4-Fluorobenzyl chloride
20710	451-69-4	2-Fluorocinnamic acid
12409	402-41-5	4-Fluoro-alpha,alpha-dimethyl-benzenemethanol
31192	399-52-0	5-Fluoroindole
32004	452-80-2	2-Fluoro-4-methylaniline
16738	403-40-7	DL-4-Fluoro-alpha-methylbenzylamine
13612	350-40-3	4-Fluoro-alpha-methylstyrene
16839	369-36-8	2-Fluoro-5-nitroaniline
16840	364-76-1	4-Fluoro-3-nitroaniline
11948	1493-27-2	1-Fluoro-2-nitrobenzene
11951	455-88-9	2-Fluoro-5-nitrotoluene
11953	446-33-3	5-Fluoro-2-nitrotoluene
30469	52059-53-7	3-Fluorophenethyl alcohol
35093	52721-69-4	2-Fluorophenethylamine
35094	404-70-6	3-Fluorophenethylamine
35095	1583-88-6	4-Fluorophenethylamine
11954	367-12-4	2-Fluorophenol
22562	405-79-8	4-Fluorophenoxyacetic acid
12416	332-48-9	4-Fluorophenoxy-ethylbromide
19752	451-82-1	2-Fluorophenylacetic acid
27827	331-25-9	3-Fluorophenylacetic acid
11957	405-50-5	4-Fluorophenylacetic acid
19735	2836-82-0	(2-Fluorophenyl)acetone
19791	459-03-0	(4-Fluorophenyl)acetone
35096	1737-19-5	3-Fluorophenylacetone
18993	326-62-5	2-Fluorophenylacetonitrile
27918	501-00-8	3-Fluorophenylacetonitrile
14672	459-22-3	4-Fluorophenylacetonitrile
17523	51787-96-3	gamma-(4-Fluorophenyl)-gamma-butyrolactone
30482	214262-91-6	1-(3-Fluorophenyl)cyclohexanecarbonitrile
30481	214262-90-5	1-(3-Fluorophenyl)cyclopantanecarbonitrile
30483	83706-50-7	1-(4-Fluorophenyl)cyclopantanecarbonitrile
35625	109887-53-8	(3S)-4-(4'-Fluorophenyl)-3-hydroxymethyl-1-methylpiperidine
26869	1011-15-0	1-(2-Fluorophenyl)piperazine
18454	2252-63-3	1-(4-Fluorophenyl)piperazine
11962	383-29-9	4-Fluorophenyl sulfone
13609	1978-61-6	4-(4-Fluorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride
13493	579-49-7	(4-Fluorophenyl)-(2-thienyl) ketone
15619	456-03-1	4'-Fluoropropiophenone
13534	29114-66-7	p-Fluorovalerophenone
12315		Ketal compound
35109	64123-77-9	Methyl 3-fluorophenylacetate
27712	446-17-3	2,4,5-Trifluorobenzoic acid
36730	652-12-0	Tetrafluorophthalic anhydride



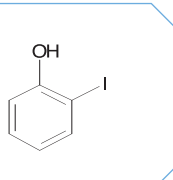
F3.4 - AROMATIC IODINE COMPOUNDS

Product number	CAS number	Product name
21838	589-87-7	1-Bromo-4-iodobenzene
11517	133-91-5	3,5-Diiodosalicylic acid
41238	3058-39-7	4-Iodobenzonitrile
41239	1711-02-0	4-Iodobenzoyl chloride
17970	5159-41-1	2-Iodobenzyl alcohol
15897	3718-88-5	3-Iodobenzylamine hydrochloride
21842	90-14-2	1-Iodonaphthalene

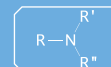
R — I

AROMATIC IODINE COMPOUNDS

12238	636-98-6	1-Iodo-4-nitrobenzene
41248	533-58-4	2-Iodophenol
13394	624-31-7	4-Iodotoluene
41329	653-14-5	Lithium 3,5-diiodosalicylate
41446	619-44-3	Methyl 4-iodobenzoate
20729	98-61-3	Pipsyl chloride



G • AMINES



G1 - ALIPHATIC AMINES

Product number	CAS number	Product name
24403	5856-63-3	(R)-(-)-2-Amino-1-butanol
15808	5856-62-2	(S)-(+)-2-Amino-1-butanol
10330	60-32-2	6-Aminocaproic acid
22683	1002-57-9	omega-Aminocaprylic acid
40070	2937-53-3	2-Aminoethanethiolsulfuric acid
12296	42286-14-6	4-(2-Aminoethyl)benzenesulfonamide monohydrochloride
10392	5451-09-2	5-Aminolevulinic acid hydrochloride
22804	1197-18-8	trans-4-(Aminomethyl)cyclohexanecarboxylic acid
10404	7144-05-0	4-(Aminomethyl)piperidine
10406	124-68-5	2-Amino-2-methyl-1-propanol
10407	3731-51-9	2-(Aminomethyl)pyridine
33479	716-61-0	(1R,2R)-2-Amino-1-(4-nitrophenyl)propane-1,3-diol
15384	13472-00-9	2-(4-Aminophenyl)ethylamine
33468	46032-98-8	(1R,2R)-2-Amino-1-phenyl-1,3-propanediol
36217	82769-76-4	(S)-3-Amino-3-phenylpropan-1-ol
10446	156-87-6	3-Amino-1-propanol
15387	123-00-2	N-(3-Aminopropyl)morpholine
40179	1670-14-0	Benzamidine hydrochloride
10557	5350-57-2	Benzophenone hydrazone
36859	1013-88-3	Benzophenone imine
10595	6436-90-4	N-Benzylglycine ethyl ester
10611	52055-23-9	5-Benzoyloxytryptamine hydrochloride
40226	4741-99-5	N,N'-Bis(2-aminoethyl)-1,3-propanediamine
40228	4605-14-5	N,N'-Bis(3-aminopropyl)-1,3-propanediamine
13543	42137-88-2	N,N-Bis(2-chloroethyl)-p-toluenesulfonamide
15314	7146-67-0	N,N-Bis(2-hydroxyethyl)-p-toluenesulfonamide, balance N-Tosylmorpholine
16800	25561-30-2	Bis(trimethylsilyl)trifluoroacetamide
35051	3959-05-5	2-Bromobenzylamine
35052	10269-01-9	3-Bromobenzylamine
35053	3959-07-7	4-Bromobenzylamine
21548	2576-47-8	2-Bromoethylamine hydrobromide
18309	73918-56-6	p-Bromophenethylamine
35057	65185-58-2	2-Bromophenethylamine
35058	58971-11-2	3-Bromophenethylamine
10784	4620-70-6	2-(tert-Butylamino)ethanol
10878	89-97-4	2-Chlorobenzylamine
29757	4152-90-3	3-Chlorobenzylamine
35063	15205-15-9	2-Chloro-6-fluorobenzylamine
35064	149488-93-7	2-Chloro-6-fluorophenethylamine
22284	13078-80-3	2-(2-Chlorophenyl)ethylamine
34216	13078-79-0	2-(3-Chlorophenyl)ethylamine
10988	156-41-2	2-(4-Chlorophenyl)ethylamine
11029	67-48-1	Choline chloride
25855	14552-35-3	Copper(II)-ethylenediamine complex, 1M solution in water
27585	929-59-9	1,8-Diamino-3,6-dioxaoctane
17270	1187-42-4	Diaminomaleonitrile
11235	109-76-2	1,3-Diaminopropane
13531	25726-99-2	3-(Dibutylamino)propionitrile
36551	39226-95-4	2,3-Dichlorobenzylamine
11323	95-00-1	2,4-Dichlorobenzylamine
35074	6575-27-5	2,6-Dichlorobenzylamine
11324	102-49-8	3,4-Dichlorobenzylamine
37129	34164-43-7	2,3-Dichlorophenethylamine
35078	52516-13-9	2,4-Dichlorophenethylamine
35079	14573-23-0	2,6-Dichlorophenethylamine
35080	21581-45-3	3,4-Dichlorophenethylamine
40711	3007-31-6	Didodecylamine
11399	3010-02-4	Diethylaminoacetonitrile
23557	5336-75-4	4-(Diethylamino)butanenitrile
11403	869-24-9	2-Diethylaminoethylchloride hydrochloride
11407	4402-32-8	1-Diethylamino-2-propanol
30566	72235-52-0	2,4-Difluorobenzylamine
30359	69385-30-4	2,6-Difluorobenzylamine

ALIPHATIC AMINES

10404

35051

17195

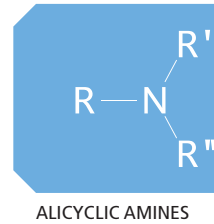
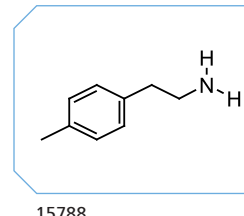
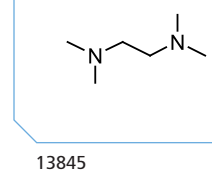
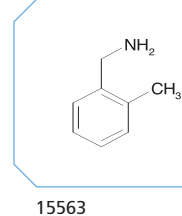
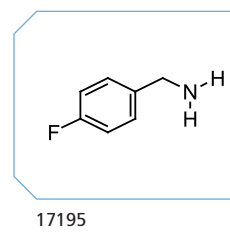
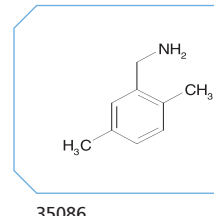
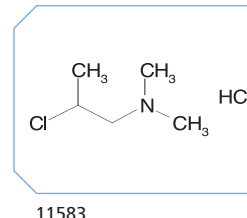
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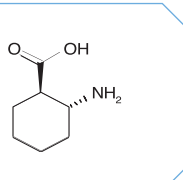
11582

11522	7087-68-5	N,N-Diisopropylethylamine
26807	21407-29-4	4,5-Dimethoxy-2-mercaptophenylamine hydrochloride
11562	120-20-7	2-(3,4-Dimethoxyphenyl)ethylamine
40798	2155-94-4	N,N-Dimethylallylamine
15527	506-59-2	Dimethylamine hydrochloride
21149	926-64-7	Dimethylaminoacetonitrile
14928	100-10-7	4-Dimethylaminobenzaldehyde
11582	4584-46-7	2-Dimethylaminoethyl chloride hydrochloride
11583	4584-49-0	2-Dimethylaminoisopropyl chloride hydrochloride
19849	623-57-4	3-(Dimethylamino)-1,2-propanediol
11587	108-16-7	1-Dimethylamino-2-propanol
33412	22572-40-3	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide methiodide
35086	93-48-1	2,5-Dimethylbenzylamine
36553	94-98-4	2,4-Dimethylbenzylamine
40829	112-18-5	N,N-Dimethyldodecylamine
22529	7378-99-6	N,N-Dimethyloctylamine
35088	23068-44-2	2,5-Dimethylphenethylamine
11766	124-22-1	Dodecylamine
40925	929-73-7	Dodecylamine hydrochloride
18765	333-18-6	Ethylenediamine dihydrochloride
40995	19709-85-4	Ethylenediaminetetraacetic acid dicalcium salt
41022	24567-76-8	4-(N-Ethyl-N-2-methanesulfonylaminoethyl)-2-methylphenylenediamine 1.5-H ₂ SO ₄ , 1-H ₂ O
17194	89-99-6	2-Fluorobenzylamine
15550	100-82-3	3-Fluorobenzylamine
17195	140-75-0	4-Fluorobenzylamine
16738	403-40-7	DL-4-Fluoro-alpha-methylbenzylamine
35093	52721-69-4	2-Fluorophenethylamine
35094	404-70-6	3-Fluorophenethylamine
35095	1583-88-6	4-Fluorophenethylamine
11971	3473-63-0	Formamidine acetate
12022	593-85-1	Guanidine carbonate
12023	50-01-1	Guanidine hydrochloride
41111	593-84-0	Guanidine thiocyanate
41175	7335-65-1	Hydrazine acetate
27010	5470-11-1	Hydroxylamine hydrochloride
15897	3718-88-5	3-Iodobenzylamine hydrochloride
25759	7617-74-5	3-Lauryloxypropyl-1-amine
21049	593-56-6	Methoxylamine hydrochloride
10604	103-67-3	N-Methylbenzylamine
12639	618-36-0	DL-alpha-Methylbenzylamine
15182	3886-69-9	D(+)alpha-Methylbenzylamine
15183	2627-86-3	L(-)alpha-Methylbenzylamine
15563	89-93-0	2-Methylbenzylamine
15548	100-81-2	3-Methylbenzylamine
12640	104-84-7	4-Methylbenzylamine
12695	60-34-4	Methylhydrazine
12698	4229-44-1	N-Methylhydroxylamine hydrochloride
35110	55755-16-3	2-Methylphenethylamine
35111	55755-17-4	3-Methylphenethylamine
16484	640-61-9	N-Methyl-p-toluenesulfonamide
20690	1465-25-4	N-(1-Naphthyl)ethylenediamine, dihydrochloride
41632	1838-08-0	Octadecylamine hydrochloride
32029	4067-16-7	Pentaethylenehexamine, tech., 30.5% nitrogen
15559	150-77-6	N,N,N',N'-Tetraethylmethylenediamine
13845	110-18-9	N,N,N',N'-Tetramethylmethylenediamine
35427	30433-91-1	Thiophene-2-ethylamine
15788	3261-62-9	2-(p-Tolyl)ethylamine
34407	112-24-3	Triethylenetetramine, tech.
42166	38260-01-4	Triethylenetetramine dihydrochloride
36552	52516-30-0	3-(Trifluoromethyl)phenethylamine
35117	18638-99-8	3,4,5-Trimethoxybenzylamine
35118	40393-99-5	2,4,6-Trimethylbenzylamine
35121	76935-65-4	2,4,6-Trimethylphenethylamine
14050	77-86-1	Tris(hydroxymethyl)aminomethane
22803	1185-53-1	Tris(hydroxymethyl)aminomethane hydrochloride
18612	61-54-1	Tryptamine
42255	2245-52-5	N-(4-Vinylbenzyl)-N,N-dimethylamine, stabilized

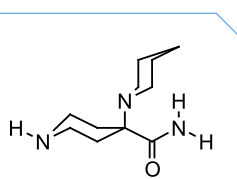
G2 - ALICYCLIC AMINES

Product number	CAS number	Product name
10315	83-07-8	4-Aminoantipyrine
18766	50541-93-0	4-Amino-1-benzylpiperidine
10329	15295-77-9	alpha-Amino-gamma-butylactone hydrobromide
26563	5691-19-0	trans-2-Amino-1-cyclohexanecarboxylic acid
26585	6936-47-6	cis-2-Aminocyclohexanol hydrochloride



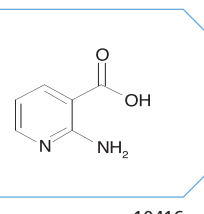
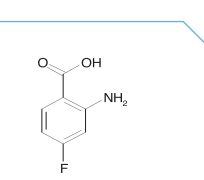
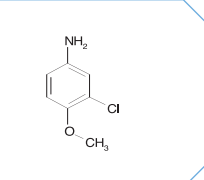


15834	36518-76-0	2-Amino-4-imino-2-thiazoline hydrochloride
30201	33584-60-0	2-Aminoindan-2-carboxylic acid hydrochloride
26589	5691-09-8	trans-2-Aminomethyl-1-cyclohexanol
10404	7144-05-0	4-(Aminomethyl)piperidine
10425	551-16-6	6-Aminopenicillanic acid
10461	1438-16-0	N-Aminorhodanine
17273	14691-88-4	4-Amino-2,2,6,6-tetramethylpiperidinoxyl, free radical
10467	1779-81-3	2-Amino-2-thiazoline
10004	39633-82-4	(1,4'-Bipiperidine)-4'-carboxamide
10018	27469-60-9	1-Bis(4-fluorophenyl)methyl piperazine
11100	1502-03-0	Cyclododecylamine
13465	4998-76-9	Cyclohexylamine hydrochloride
15488	765-30-0	Cyclopropylamine
36464	20439-47-8	(1R,2R)-(-)-1,2-Diaminocyclohexane
15500	125572-95-4	trans-1,2-Diaminocyclohexane-N,N',N'-tetraacetic acid monohydrate
10017	37743-18-3	Dihydro-N,N-dimethyl-3,3-diphenyl-2(3H)-furaniminium bromide
11574	58-15-1	4-Dimethylaminoantipyrine
40825	98-94-2	N,N-Dimethylcyclohexylamine
13549	20603-00-3	2-(Hexamethyleneimino)ethanol
10033	38869-37-3	1-(4-Hydroxyphenyl)-piperazine dihydrobromide

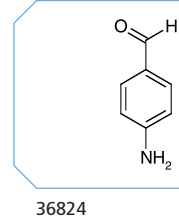
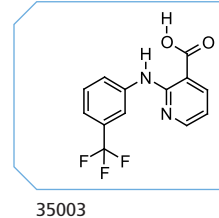
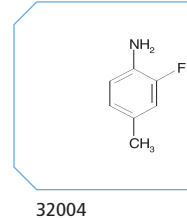
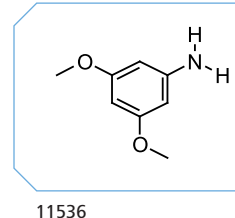
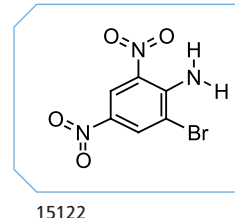
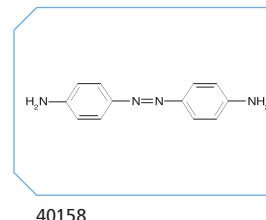
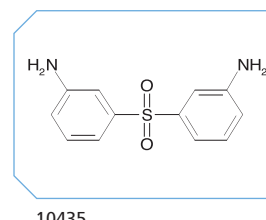


G3 - AROMATIC AMINES

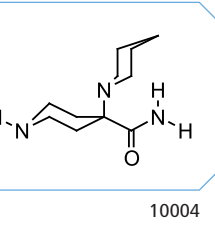
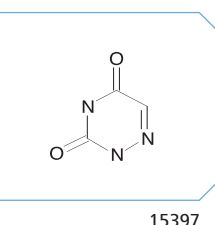
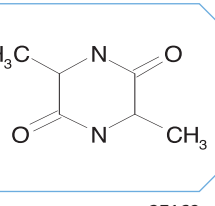
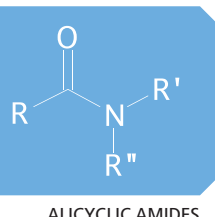
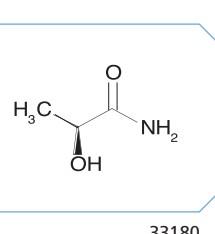
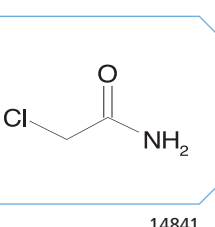
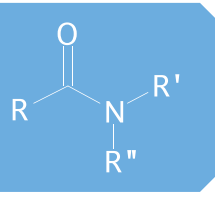
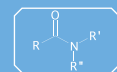
Product number	CAS number	Product name
10311	52417-22-8	9-Aminoacridine hydrochloride monohydrate
10351	56-09-7	2-Amino-4,6-dihydroxypyrimidine
10470	584-13-4	4-Amino-4H-1,2,4-triazole
10859	106-47-8	4-Chloroaniline
11928	372-19-0	3-Fluoroaniline
12196		6-Hydroxy-2,4,5-triaminopyrimidine sulfate hydrate
16077	99-03-6	3'-Aminoacetophenone
17402	934-32-7	2-Aminobenzimidazole
16447	873-74-5	4-Aminobenzonitrile
10316	2835-77-0	2-Aminobenzophenone
27685	1614-12-6	1-Aminobenzotriazole
15600	3034-22-8	2-Amino-5-bromothiazole monohydrobromide
29522	16078-71-0	5-Amino-4-carbethoxy-1-phenylpyrazole
10331	6994-25-8	3-Amino-4-carbethoxypyrazole
14928	100-10-7	4-Dimethylaminobenzaldehyde
15373	5344-90-1	2-Aminobenzyl alcohol
15389	96-50-4	2-Aminothiazole
18375	827-94-1	2,6-Dibromo-4-nitroaniline
36058	13534-99-1	2-Amino-3-bromopyridine
36525	5345-54-0	3-Chloro-p-anisidine
10333	635-21-2	2-Amino-5-chlorobenzoic acid
10336	121-50-6	3-Amino-4-chlorobenzotrifluoride
13367	7206-70-4	4-Amino-5-chloro-2-methoxybenzoic acid
10341	1072-98-6	2-Amino-5-chloropyridine
10342	6298-19-7	3-Amino-2-chloropyridine
10344	2642-98-0	6-Aminochrysene
40069	42486-53-3	4-Amino-2,6-dichlorophenol hydrochloride
10349	56-05-3	2-Amino-4,6-dichloropyrimidine
20325	5413-85-4	5-Amino-4,6-dichloropyrimidine
10356		2-Amino-6,7-dimethyl-4-hydroxypyridine hydrate
15849	17584-12-2	3-Amino-5,6-dimethyl-1,2,4-triazine
14787	132-32-1	3-Amino-9-ethylcarbazole
10371	2693-46-1	3-Aminofluoranthene
10375	3096-57-9	2-Amino-9-fluorenone
29302	446-32-2	2-Amino-4-fluorobenzoic acid
30894	446-08-2	2-Amino-5-fluorobenzoic acid
26373	348-40-3	2-Amino-6-fluorobenzothiazole
10382	65802-56-4	4-Amino-6-hydroxy-2-mercaptopurine monohydrate
27172	6126-22-3	3-Amino-5-hydroxypyrazole
10393	23771-52-0	4-Amino-6-mercaptopurine[3,4-d]pyrimidine
34262	13244-33-2	2-Amino-5-methoxybenzenesulfonic acid
27173	7749-47-5	2-Amino-4-methoxy-6-methylpyrimidine
21377	1072-67-9	3-Amino-5-methylisoxazole
10409	108-52-1	2-Amino-4-methylpyrimidine
10416	5345-47-1	2-Aminonicotinic acid
33074	13280-60-9	5-Amino-2-nitrobenzoic acid
19922	1775-95-7	2-Amino-5-nitrobenzophenone
12342	31431-19-3	(4-Amino-3-nitrophenyl)phenylmethanone
10427	123-30-8	4-Aminophenol
10428	1197-55-3	4-Aminophenylacetic acid
15384	13472-00-9	2-(4-Aminophenyl)ethylamine
10435	599-61-1	3-Aminophenyl sulfone
10436	80-08-0	4-Aminophenyl sulfone



40100	2518-24-3	3-Aminophthalimide
40101	3676-85-5	4-Aminophthalimide
40102	56765-79-8	4-Aminophthalonitrile
10453	1606-67-3	1-Aminopyrene
15597	2349-67-9	5-Amino-1,3,4-thiadiazole-2-thiol
15390	137-07-5	2-Aminothiophenol
29524	4122-04-7	2-Amino-1,3,5-triazine
40119	50930-79-5	Aniline hydrogen phthalate
40123	18108-68-4	8-Anilino-1-naphthalenesulfonic acid magnesium salt
40129	104-94-9	p-Anisidine
16062	2045-00-3	o-Arsanilic acid
40158	538-41-0	4,4'-Azodianiline
10524	206752-36-5	Benzamidine hydrochloride hydrate
40186	615-47-4	1,2,4-Benzenetriamine dihydrochloride
22641	1214-39-7	6-Benzylaminopurine
40227	5463-64-9	4,4'-Bis(4-amino-1-naphthylazo)-2,2'-stilbenedisulfonic acid, indicator grade
16449	90-94-8	4,4'-Bis(dimethylamino)benzophenone
35295	17126-75-9	N,N-bis(2-hydroxyethyl)-3-methoxyaniline
22221	586-77-6	4-Bromo-N,N-dimethylaniline
15122	1817-73-8	2-Bromo-4,6-dinitroaniline
13569		N-(2-Bromoethyl)aniline hydrobromide
40405	63226-13-1	3,3'-Carbonylbis(7-diethylaminocoumarin)
10937	95-69-2	4-Chloro-2-methylaniline
14651	121-87-9	2-Chloro-4-nitroaniline
40494	615-46-3	2-Chloro-p-phenylenediamine dihydrochloride
18480	39070-63-8	3,4-Diaminobenzophenone
11223	52057-97-3	3,4-Diamino-5-hydroxypyrazole sulfate
29527	1904-98-9	2,6-Diaminopurine
11312	626-43-7	3,5-Dichloroaniline
11459	367-25-9	2,4-Difluoroaniline
18827	5509-65-9	2,6-Difluoroaniline
12308	78291-99-3	2,3-Dihydroimidazo[2,1-b]benzothiazol-6-amine
11536	10272-07-8	3,5-Dimethoxyaniline
36549	15799-79-8	N,N-Dimethyl-m-anisidine
20434	3575-32-4	N,N-Dimethyl-m-phenylenediamine dihydrochloride
40846	99-98-9	N,N-Dimethyl-p-phenylenediamine
40851	60481-51-8	3,4-Dimethylphenylhydrazine hydrochloride
15255	961-68-2	2,4-Dinitrodiphenylamine
35090	32690-28-1	4,5-Dinitro-o-phenylenediamine
15074	122-39-4	Diphenylamine
40921	3695-00-9	Di-p-toluenesulfonamide
24789	64485-82-1	Ethyl 2-(2-aminothiazol-4-yl)-2-hydroxyiminoacetate, predominantly syn
11805	578-54-1	2-Ethylaniline
11840	10287-53-3	Ethyl 4-dimethylaminobenzoate
41022	24567-76-8	4-(N-Ethyl-N-2-methanesulfonylaminoethyl)-2-methylphenylenediamine 1.5-H ₂ SO ₄ , 1-H ₂ O
27875	6780-49-0	Ethyl N-phenylformimidate
14683	102-27-2	N-Ethyl-m-toluidine
32004	452-80-2	2-Fluoro-4-methylaniline
16839	369-36-8	2-Fluoro-5-nitroaniline
16840	364-76-1	4-Fluoro-3-nitroaniline
41180	52356-01-1	2-Hydrazinobenzoic acid hydrochloride
25939	643-28-7	2-Isopropylaniline
41323	62796-29-6	Lissamine rhodamine B sulfonyl chloride
12596	96-96-8	4-Methoxy-2-nitroaniline
35577	102-51-2	4-Methoxy-o-phenylenediamine
41395	4518-10-9	Methyl 3-aminobenzoate
18633	612-28-2	N-Methyl-2-nitroaniline
41474	5395-70-0	N-Methyl-p-phenylenediamine dihydrochloride
42495	4393-16-2	4-Methylsulphonylbenzylamine hydrochloride
20690	1465-25-4	N-(1-Naphthyl)ethylenediamine, dihydrochloride
35003	4394-00-7	Niflumic acid
41681	569-61-9	Pararosaniline chloride, 0.2% in 1M hydrochloric acid
41716	156-43-4	p-Phenetidine
21201	101-75-7	4-(Phenylazo)diphenylamine
13056	108-45-2	m-Phenylenediamine
41757	2216-92-4	N-Phenylglycine ethyl ester
29668	100-63-0	Phenylhydrazine
14716	90-30-2	N-Phenyl-1-naphthylamine
13077	534-85-0	N-Phenyl-o-phenylenediamine
25974	5351-69-9	4-Phenyl-3-thiosemicarbazide
17581	2217-40-5	1,2,3,4-Tetrahydro-1-naphthylamine
13990	24313-88-0	3,4,5-Trimethoxyaniline
15796	88-05-1	2,4,6-Trimethylaniline
36824	556-18-3	4-Aminobenzaldehyde



H • AMIDES



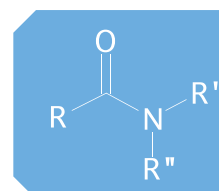
H1 - ALIPHATIC AMIDES

Product number	CAS number	Product name
22204	114-83-0	1-Acetyl-2-phenylhydrazine
27501		N-(4-Amino-2,6-dichlorophenyl)-2-chloro-acetamide monohydrochloride
10589	621-84-1	Benzyl carbamate
40236	3445-84-9	N,N-Bis(2-cyanoethyl)formamide
36731	59279-60-6	N-BOC-L-Glutamic acid dimethyl ester
27154	592-35-8	n-Butylcarbamate
13420	32499-64-2	N-Carbethoxy-4-tropinone
14841	79-07-2	2-Chloroacetamide
13544	1131-01-7	2-Chloro-N-(2,6-dimethylphenyl)acetamide
18452	7355-58-0	N-(2-Chloroethyl)acetamide
40589	621-03-4	2-Cyanoacetanilide
35072	3148-73-0	N,N'-Diacetylhydrazine
13709	1792-17-2	Dibutylurea
16004	685-91-6	N,N-Diethylacetamide
11671	934-48-5	3,5-Dimethylpyrazole-1-carboxamide
40971	626-36-8	Ethyl allophanate
34583	7597-56-0	Ethyl malonate monoamide
27174	1190-24-5	N-Formylurea
33751	2832-19-1	N-Hydroxymethyl-2-chloroacetamide
12227	144-48-9	Iodoacetamide
33180	89673-71-2	(S)-(-)-Lactamide
22158	24589-78-4	N-Methyl-N-(trimethylsilyl)trifluoroacetamide
12965	471-46-5	Oxamide
35130	622-51-5	p-Tolylurea
42244	626-97-1	Valeramide

H2 - ALICYCLIC AMIDES

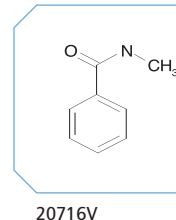
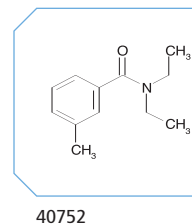
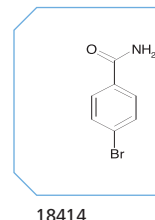
Product number	CAS number	Product name
10034	67914-60-7	1-Acetyl-4-(4-hydroxyphenyl)piperazine
19463	25503-90-6	1-Acetyl-4-piperidinecarboxylic acid
16682	32161-06-1	N-Acetyl-4-piperidone
27169	5625-46-7	Alanine anhydride, mixture of DL and meso
40063	22198-72-7	4-Aminoantipyrine hydrochloride
15376	5614-64-2	2-Amino-6,8-dihydroxypurine
29523	28128-40-7	2-Amino-6-hydroxy-8-mercaptopurine
15385	521-31-3	3-Aminophthalhydrazide
15397	461-89-2	6-Azauracil
16908	59-49-4	2-Benzoxazolinone
21117	13139-17-8	N-(Benzoyloxycarbonyloxy)succinimide
15412	5291-77-0	1-Benzyl-2-pyrrolidinone
10004	39633-82-4	(1,4'-Bipiperidine)-4'-carboxamide
36183	261165-05-3	(1R,3S)-N-BOC-1-Aminocyclopentane-3-carboxylic acid
13312	76576-51-7	4-Butyl-1-(4-hydroxyphenyl)-2-phenyl-3,5-pyrazolidinedione monohydrate
16724	29976-53-2	N-Carbethoxy-4-piperidone
12396	5081-87-8	3-(2-Chloroethyl)-2,4(1H,3H)-quinazolinedione
14925	128-09-6	N-Chlorosuccinimide
35742	66-81-9	Cycloheximide
13591	2147-83-3	1,3-Dihydro-1-(1,2,3,6-tetrahydro-4-pyridinyl)-2H-benzimidazole-2-one
33994	2465-59-0	4,6-Dihydroxypyrazolo[3,4-d]pyrimidine
36220	178032-63-8	(1S,2R,6S,7R)-4,4-Dimethyl-3,5-dioxa-8-azatricyclo[5.2.1.0(2,6)]decan-9-one
40827	7477-67-0	3,3'-Dimethyl-1,1'-diphenyl[4,4'-bi-2-pyrazoline]-5,5'-dione
10024	58859-46-4	Ethyl 4-amino-1-piperidinecarboxylate
15610	128-53-0	N-Ethylmaleimide
11887	120-43-4	Ethyl N-piperazinecarboxylate
16393	2687-91-4	1-Ethyl-2-pyrrolidinone
12008	106-57-0	Glycine anhydride
22570	5427-26-9	5-Hydantoin acetic acid
12395	1207-75-6	3-(2-Hydroxyethyl)-2,4(1H,3H)-quinazoline-dione
15727	6066-82-6	N-Hydroxysuccinimide
12204	121325-67-5	2-Imidazolidone hemihydrate
41288	17016-83-0	(4S)-(-)-4-Isopropyl-2-oxazolidinone
15670	20662-53-7	4-(2-Keto-1-benzimidazolinyl)piperidine
12517	487-21-8	Lumazine
12694	616-04-6	1-Methylhydantoin
12763	872-50-4	1-Methyl-2-pyrrolidinone
27110	606-68-8	beta-Nicotinamide adenine dinucleotide, disodium salt, hydrate, reduced form
12384	6153-64-6	Oxytetracycline dihydrate
25988		N,N-meta-Phenylene bismaleimide
13071	941-69-5	N-Phenylmaleimide

17092	1021-25-6	1-Phenyl-1,3,8-triazaspiro[4.5]decan-4-one
13106	1445-69-8	Phthalhydrazide
16517	7755-92-2	1-Piperazinecarboxaldehyde
29450	42189-56-0	N-(1-Pyrenyl)maleimide
20742	5076-82-4	Sarcosine anhydride
15184	141-90-2	2-Thiouracil
20344	2068-78-2	Vincristine sulfate
14098	5979-01-1	Xanthopterin monohydrate



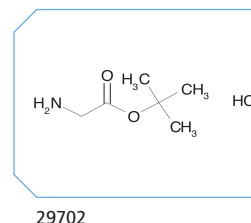
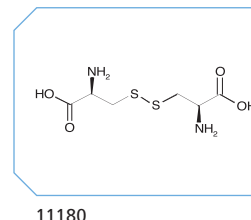
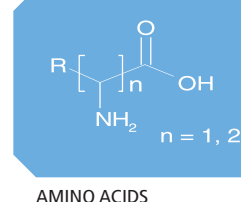
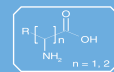
H3 - AROMATIC AMIDES

Product number	CAS number	Product name
16950	2466-76-4	1-Acylimidazole
35050	69340-97-2	5-Amino-4,6-dihydroxypyrimidine
27171	388582-41-0	4-Amino-6-hydroxy-2-methylpyrimidine dihydrate
16686	27511-79-1	3-Amino-4-pyrazolecarboxamide hemisulfate
22676	931-86-2	5-Azacytosine
22992	134-58-7	8-Azaguanine
10577	613-94-5	Benzoylhydrazine
18414	698-67-9	4-Bromobenzamide
22680	38026-46-9	5-Carbethoxy-2-thiouracil
15181	530-62-1	1,1'-Carbonyldiimidazole
18451	26385-07-9	N-(2-Chloroethyl)benzamide
29526	4241-27-4	3-Cyano-6-methyl-2(1H)-pyridinone
20559	2447-79-2	2,4-Dichlorobenzamide
40752	134-62-3	N,N-Diethyl-m-toluamide
12412		2,3-Dihydro-6-(2-hydroxyethyl)-5-methyl-7H-thiazolo[3,2-a]pyrimidin-7-one
16714	83-01-2	Diphenylcarbamyl chloride
16535	16357-59-8	EEDQ
19790	824-75-9	4-Fluorobenzamide
15639	3279-76-3	2-Hydroxy-6-methylpyridine
20716	613-93-4	N-Methylbenzamide
29654	873-50-7	3-Methyl-1H-pyrazole-1-carboxamide
41562		beta-Nicotinamide adenine dinucleotide trihydrate
18308	619-80-7	4-Nitrobenzamide
41664	620-81-5	Oxanilide
32842	33069-62-4	Paclitaxel
16721	18956-87-1	Phenothiazine-10-carbonyl chloride
17549	1698-53-9	1-Phenyl-4,5-dichloro-6-pyridazone
36557	21815-18-9	N-Phenyl-2,3-naphthalimide
22825	51953-17-4	4(3H)-Pyrimidone
42023	1154-59-2	3,3',4',5-Tetrachlorosalicylanilide
35130	622-51-5	p-Tolylurea
36700	53233-89-9	5-Chloro-2,3-dihydroxypyridine



I • AMINO ACIDS

Product number	CAS number	Product name
27169	5625-46-7	Alanine anhydride, mixture of DL and meso
29914	2280-27-5	(S)-(+)-2-Amino-3-hydroxy-3-methylbutanoic acid
30201	33584-60-0	2-Aminoadan-2-carboxylic acid hydrochloride
29001	16820-18-1	(S)-(-)-2-Amino-2-methyl-3-hydroxypropanoic acid
10595	6436-90-4	N-Benzylglycine ethyl ester
36731	59279-60-6	N-BOC-L-Glutamic acid dimethyl ester
23552	83730-53-4	L-Buthionine-(S,R)-sulfoximine
15490	3088-42-4	N-(2-Cyanoethyl)glycine
11180	56-89-3	L-Cystine
14617	67-21-0	DL-Ethionine
12008	106-57-0	Glycine anhydride
29702	27532-96-3	Glycine tert butyl ester hydrochloride
12081	5934-29-2	L-Histidine hydrochloride monohydrate
12082	7389-87-9	L(+)-Histidine methyl ester dihydrochloride
29779	4298-08-2	trans-3-Hydroxy-L-proline
34208	79815-20-6	(S)-(-)-Indoline-2-carboxylic acid
16616	63-68-3	L-Methionine
32842	33069-62-4	Paclitaxel
13064	2835-06-5	DL-alpha-Phenylglycine
41757	2216-92-4	N-Phenylglycine ethyl ester
15774	107-97-1	Sarcosine
25996	3211-76-5	L(+)-Selenomethionine
14063	775-06-4	DL-m-Tyrosine



J • CYANIDES/ISOCYANATES/ ISOTHOICYANATES/THIOCYANATES



CYANIDES



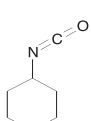
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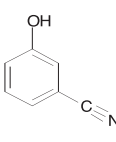
ISOTHOICYANATES



THIOCYANATES



11131



11082



PYRROLE COMPOUNDS

J1 • ALIPHATIC CYANIDES/ISOCYANATES/ISOTHOICYANATES/ THIOCYANATES

Product number	CAS number	Product name
40213	622-78-6	Benzyl isothiocyanate
10680	5332-06-9	4-Bromobutylonitrile
10688	39186-58-8	4-Bromo-2,2-diphenylbutyronitrile
40362	590-42-1	tert-Butyl isothiocyanate
10880	1529-41-5	3-Chlorobenzyl cyanide
10881	140-53-4	4-Chlorobenzyl cyanide
14747	3268-79-9	Chloromethyl thiocyanate
11014	6280-87-1	5-Chlorovaleronitrile
40589	621-03-4	2-Cyanoacetanilide
11077	43036-06-2	N-(2-Cyanoethyl)pyrrole
11139	3893-23-0	Cyclohexylphenylacetonitrile
13531	25726-99-2	3-(Dibutylamino)propionitrile
11399	3010-02-4	Diethylaminoacetonitrile
12319	5351-04-2	3-(Diethylamino)propionitrile
11427	2537-48-6	Diethyl cyanomethylphosphonate
11792	123-06-8	Ethoxymethylenemalononitrile
11848	94-05-3	Ethyl (ethoxymethylene)cynoacetate
14672	459-22-3	4-Fluorophenylacetonitrile
13561	54714-50-0	Hexahydro-1H-azepine-1-acetonitrile
12253	78-82-0	Isobutyronitrile
12641	1823-91-2	alpha-Methylbenzyl cyanide
12642	22364-68-7	2-Methylbenzyl cyanide
12643	2947-60-6	3-Methylbenzyl cyanide
12644	2947-61-7	4-Methylbenzyl cyanide
13052	613-73-0	o-Phenylenediacetonitrile
13065	53941-45-0	2-Phenylglycinonitrile hydrochloride
12333	35543-25-0	1-Pyrrolidinebutanenitrile

J2 • ALICYCLIC CYANIDES/ISOCYANATES/ISOTHOICYANATES/ THIOCYANATES

Product number	CAS number	Product name
13686	6094-60-6	1-Benzyl-4-cyano-4-hydroxypiperidine
13586	56243-25-5	1-Benzyl-4-cyano-4-phenylpiperidine hydrochloride
11084	51304-58-6	4-Cyano-4-phenylpiperidine hydrochloride
11131	3173-53-3	Cyclohexyl isocyanate
11166	5500-21-0	Cyclopropyl cyanide
13497	71463-55-3	1-(2,4-Dichlorophenyl)-1-cyclopropyl cyanide
13610	77-57-6	1-Phenyl-1-cyclopentanecarbonitrile

J3 • AROMATIC CYANIDES/ISOCYANATES/ISOTHOICYANATES/ THIOCYANATES

Product number	CAS number	Product name
16276	17201-43-3	alpha-Bromo-p-tolunitrile
10868	766-84-7	3-Chlorobenzonitrile
11074	769-28-8	3-Cyano-4,6-dimethyl-2-hydroxypyridine
11082	873-62-1	3-Cyanophenol
11330	84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone
36853	1122-28-7	4,5-Dicyanoimidazole
18165	1897-52-5	2,6-Difluorobenzonitrile
17033	404-71-7	3-Fluorophenyl isocyanate
41238	3058-39-7	4-Iodobenzonitrile
23530	16024-82-1	Methyl 2-isothiocyanatobenzoate
29267	622-59-3	p-Tolyl isothiocyanate

K • HETEROCYCLIC COMPOUNDS

K1 • PYRROLE COMPOUNDS

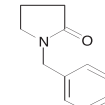
Product number	CAS number	Product name
11077	43036-06-2	N-(2-Cyanoethyl)pyrrole
11621	517-22-6	2,4-Dimethyl-3-ethylpyrrole
14024	930-87-0	1,2,5-Trimethylpyrrole

K2 - PYRROLIDINE COMPOUNDS

Product number	CAS number	Product name
21117	13139-17-8	N-(Benzoyloxycarbonyloxy)succinimide
15412	5291-77-0	1-Benzyl-2-pyrrolidinone
10745	128-08-5	N-Bromosuccinimide
10922	7250-67-1	1-(2-Chloroethyl)pyrrolidine hydrochloride
14925	128-09-6	N-Chlorosuccinimide
35092	22041-19-6	Ethyl pyrrolidinoacetate
16393	2687-91-4	1-Ethyl-2-pyrrolidinone
12120	2955-88-6	N-(2-Hydroxyethyl)pyrrolidine
29779	4298-08-2	trans-3-Hydroxy-L-proline
15727	6066-82-6	N-Hydroxysuccinimide
12761	120-94-5	1-Methylpyrrolidine
29009	10512-89-7	(2S,3S)-3-Methylpyrrolidine-2-carboxylic acid
16087	67004-64-2	1-Methyl-2-pyrrolidineethanol
12763	872-50-4	1-Methyl-2-pyrrolidinone
18142	54-11-5	L-Nicotine
27103	775-16-6	1-(Phenylmethyl)-3-pyrrolidinone
12333	35543-25-0	1-Pyrrolidinebutanenitrile
16205	5108-96-3	1-Pyrrolidinecarbodithioic acid, ammonium salt
13701	5004-07-9	4-(1-Pyrrolidinyl)piperidine



PYRROLIDINE
COMPOUNDS



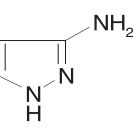
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K3 - PYRAZOLE COMPOUNDS

Product number	CAS number	Product name
29522	16078-71-0	5-Amino-4-carbethoxy-1-phenylpyrazole
10331	6994-25-8	3-Amino-4-carbethoxypyrazole
27172	6126-22-3	3-Amino-5-hydroxypyrazole
17103	1820-80-0	3-Aminopyrazole
16685	16617-46-2	3-Amino-4-pyrazolecarbonitrile
16686	27511-79-1	3-Amino-4-pyrazolecarboxamide hemisulfate
11223	52057-97-3	3,4-Diamino-5-hydroxypyrazole sulfate
34375	1131-16-4	3,5-Dimethyl-1-phenylpyrazole
29530	85264-33-1	3,5-Dimethylpyrazole-1-carbinol
11671	934-48-5	3,5-Dimethylpyrazole-1-carboxamide
29539	1128-54-7	3-Methyl-1-phenyl-1H-pyrazole
20697	7554-65-6	4-Methylpyrazole
29654	873-50-7	3-Methyl-1H-pyrazole-1-carboxamide
29549	1126-00-7	1-Phenylpyrazole
13174	288-13-1	Pyrazole
34560	1072-91-9	1,3,5,-Trimethylpyrazole



PYRAZOLE COMPOUNDS



17103

K4 - IMIDAZOLE COMPOUNDS

Product number	CAS number	Product name
16950	2466-76-4	1-Acetylimidazole
15181	530-62-1	1,1'-Carbonyldiimidazole
12291	24155-42-8	alpha-(2,4-Dichlorophenyl)-1H-imidazole-1-ethanol
36853	1122-28-7	4,5-Dicyanoimidazole
15944	1739-84-0	1,2-Dimethylimidazole
11731	668-94-0	4,5-Diphenylimidazole
21928	1072-62-4	2-Ethylimidazole
11871	931-36-2	2-Ethyl-4-methylimidazole
12081	5934-29-2	L-Histidine hydrochloride monohydrate
12082	7389-87-9	L(+)-Histidine methyl ester dihydrochloride
17979	10041-02-8	4-(Imidazol-1-yl)phenol
12699	616-47-7	1-Methylimidazole
12700	693-98-1	2-Methylimidazole
37478	7189-69-7	1,1'-Sulfonyldiimidazole
16164	2034-22-2	2,4,5-Tribromoimidazole
14038	484-47-9	2,4,5-Triphenylimidazole



IMIDAZOLE
COMPOUNDS



FURAN COMPOUNDS

K5 - FURAN COMPOUNDS

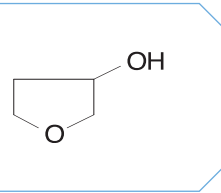
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10255	1192-62-7	2-Acetyl furan
40892	955-83-9	2,5-Diphenylfuran
31396	13678-68-7	S-Furfuryl thioacetate
26894	14003-16-8	5-Methyl-2-furanmethanamine
15992	620-02-0	5-Methylfurfural
20897	6141-58-8	Methyl 2-methyl-3-furancarboxylate



TETRAHYDROFURAN
COMPOUNDS

K6 - TETRAHYDROFURAN COMPOUNDS

Product number	CAS number	Product name
10249	517-23-7	2-Acetylbutyrolactone
15224	1123-19-9	alpha-Acetyl-alpha-methyl-gamma-butyrolactone
10329	15295-77-9	alpha-Amino-gamma-butyrolactone hydrobromide



10017	37743-18-3	Dihydro-N,N-dimethyl-3,3-diphenyl-2(3H)-furaniminium bromide
17943	956-89-8	alpha,alpha-Diphenyl-gamma-butyrolactone
17523	51787-96-3	gamma-(4-Fluorophenyl)-gamma-butyrolactone
12194	453-20-3	3-Hydroxytetrahydrofuran
41294	2170-03-8	Itaconic anhydride
17521	1008-76-0	gamma-Phenyl-gamma-butyrolactone

K7 - THIOPHENE COMPOUNDS

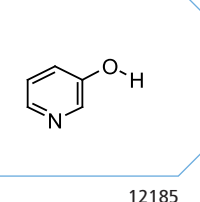
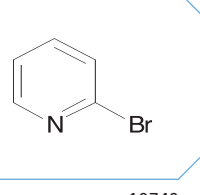
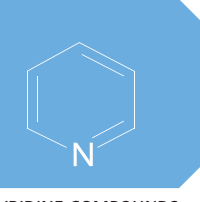
Product number	CAS number	Product name
10272	88-15-3	2-Acetylthiophene
18802	1468-83-3	3-Acetylthiophene
30572	18791-75-8	4-Bromo-2-thiophenecarboxaldehyde
15464	43076-59-1	4-Chloro-2'-butyrothienone
16826	96-43-5	2-Chlorothiophene
40508	7283-96-7	5-Chloro-2-thiophenecarboxaldehyde
11174	6193-47-1	Cyclopropyl 2-thienyl ketone
11377	3172-52-9	2,5-Dichlorothiophene
35084	18853-32-2	3,4-Dicyanothiophene
42319	21392-96-1	Europium (III) thenoyltrifluoroacetone, trihydrate
13493	579-49-7	(4-Fluorophenyl)-(2-thienyl) ketone
18253	4160-63-8	2-(4-Methoxybenzoyl)thiophene
13866	5402-55-1	2-(2-Thienyl)ethanol
18773	1918-77-0	2-Thiopheneacetic acid
16163	20893-30-5	2-Thiopheneacetonitrile
18777	5271-67-0	2-Thiophenecarbonyl chloride
13884	527-72-0	2-Thiophenecarboxylic acid
35427	30433-91-1	Thiophene-2-ethylamine
20130	21080-92-2	3-Thiophenemalonic acid

K8 - THIAZOLE COMPOUNDS

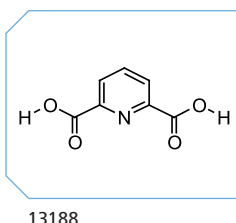
Product number	CAS number	Product name
15600	3034-22-8	2-Amino-5-bromothiazole monohydrobromide
15389	96-50-4	2-Aminothiazole
10718	3034-48-8	2-Bromo-5-nitrothiazole
17091	3034-53-5	2-Bromothiazole
31048	3581-91-7	4,5-Dimethylthiazole
24789	64485-82-1	Ethyl 2-(2-aminothiazol-4-yl)-2-hydroxyiminoacetate, predominantly syn
18406	137-00-8	4-Methyl-5-thiazoleethanol
15899	298-93-1	MTT
14899	67-03-8	Thiamine hydrochloride

K9 - PYRIDINE COMPOUNDS

Product number	CAS number	Product name
10269	350-03-8	3-Acetylpyridine
36058	13534-99-1	2-Amino-3-bromopyridine
10341	1072-98-6	2-Amino-5-chloropyridine
10342	6298-19-7	3-Amino-2-chloropyridine
10407	3731-51-9	2-(Aminomethyl)pyridine
10416	5345-47-1	2-Aminonicotinic acid
10581	5424-19-1	3-Benzoylpyridine
37898	40473-01-6	2-Bromo-5-chloropyridine
37897	15862-34-7	5-Bromo-3-nitropyridin-2-ol
10740	109-04-6	2-Bromopyridine
36700	53233-89-9	5-Chloro-2,3-dihydroxypyridine
25199	38533-61-8	2-Chloro-6-methoxy-3-nitropyridine
29561	28900-10-9	2-Chloro-6-methyl-3-pyridinecarbonitrile
27081	30529-70-5	2-Chloro-6-methyl-3-pyridinecarboxylic acid
40486	2942-59-8	2-Chloronicotinic acid
16869	5326-23-8	6-Chloronicotinic acid
36082	22280-60-0	6-Chloro-3-nitro-2-picoline
15223	18368-63-3	6-Chloro-2-picoline
24178	52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine
16195	108-75-8	2,4,6-Collidine
11074	769-28-8	3-Cyano-4,6-dimethyl-2-hydroxypyridine
11373	2402-78-0	2,6-Dichloropyridine
24181	69045-84-7	2,3-Dichloro-5-(trifluoromethyl)pyridine
11750	366-18-7	2,2'-Dipyridyl
11886	2524-52-9	Ethyl picolinate
11891	2739-98-2	Ethyl 2-pyridylacetate
22699	6004-24-6	1-Hexadecylpyridinium chloride monohydrate
31957	21901-41-7	2-Hydroxy-4-methyl-5-nitropyridine
15639	3279-76-3	2-Hydroxy-6-methylpyridine
12185	109-00-2	3-Hydroxypyridine
12519	108-48-5	2,6-Lutidine
12554	2637-34-5	2-Mercaptopyridine

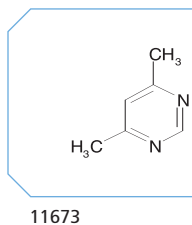
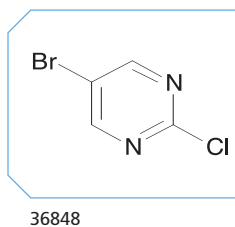
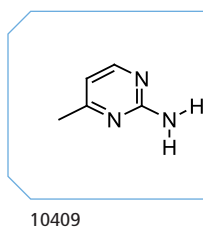
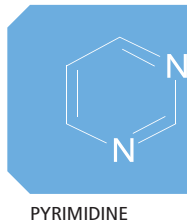


12721	93-60-7	Methyl nicotinate
12757	1122-72-1	6-Methyl-2-pyridinecarboxaldehyde
41562		beta-Nicotinamide adenine dinucleotide trihydrate
18142	54-11-5	L-Nicotine
35003	4394-00-7	Niflumic acid
15760	108-89-4	4-Picoline
13120	1822-51-1	4-Picolyl chloride hydrochloride
13179	873-69-8	syn-2-Pyridinealdoxime
13184	872-85-5	4-Pyridinecarboxaldehyde
13188	499-83-2	2,6-Pyridinedicarboxylic acid
35944	92333-25-0	4-Pyridylacetonitrile monohydrochloride
16611	586-95-8	4-Pyridylcarbinol
16590	34803-66-2	1-(2-Pyridyl)piperazine
13204	5421-92-1	N-(4-Pyridyl)pyridinium chloride hydrochloride
16807	3682-35-7	2,4,6-Tri(2-pyridyl)-s-triazine



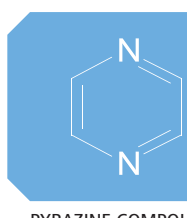
K10 · PYRIMIDINE COMPOUNDS

Product number	CAS number	Product name
14744	73-24-5	Adenine
15375	5600-21-5	2-Amino-4-chloro-6-methylpyrimidine
10349	56-05-3	2-Amino-4,6-dichloropyrimidine
20325	5413-85-4	5-Amino-4,6-dichloropyrimidine
10351	56-09-7	2-Amino-4,6-dihydroxypyrimidine
35050	69340-97-2	5-Amino-4,6-dihydroxypyrimidine
10356		2-Amino-6,7-dimethyl-4-hydroxypyrimidine hydrate
10382	65802-56-4	4-Amino-6-hydroxy-2-mercaptopurine monohydrate
27171	388582-41-0	4-Amino-6-hydroxy-2-methylpyrimidine dihydrate
10393	23771-52-0	4-Amino-6-mercaptopurine
27173	7749-47-5	2-Amino-4-methoxy-6-methylpyrimidine
10409	108-52-1	2-Amino-4-methylpyrimidine
22641	1214-39-7	6-Benzylaminopurine
36848	32779-36-5	5-Bromo-2-chloropyrimidine
29547	55749-30-9	2-(Carboxymethylthio)-4,6-dimethylpyrimidine monohydrate
29546	46118-95-0	2-(Carboxymethylthio)-4-methylpyrimidine
10899	156-83-2	4-Chloro-2,6-diaminopyrimidine
29527	1904-98-9	2,6-Diaminopurine
16282	5424-21-5	2,4-Dichloro-6-methylpyrimidine
16303	6299-25-8	4,6-Dichloro-2-(methylthio)pyrimidine
16265	3934-20-1	2,4-Dichloropyrimidine
16337	1193-21-1	4,6-Dichloropyrimidine
11499	40497-30-1	4,6-Dihydroxy-2-methylpyrimidine
11635	6622-92-0	2,4-Dimethyl-6-hydroxypyrimidine
16023	22325-27-5	4,6-Dimethyl-2-mercaptopurine
11673	1558-17-4	4,6-Dimethylpyrimidine
12130	56-04-2	4-Hydroxy-2-mercaptopurine
12186	38353-09-2	2-Hydroxypyrimidine hydrochloride
12196		6-Hydroxy-2,4,5-triaminopyrimidine sulfate hydrate
12551	6959-66-6	2-Mercapto-4-methylpyrimidine hydrochloride
15674	1450-85-7	2-Mercaptopurine
15577	3438-46-8	4-Methylpyrimidine
41562		beta-Nicotinamide adenine dinucleotide trihydrate
27110	606-68-8	beta-Nicotinamide adenine dinucleotide, disodium salt, hydrate, reduced form
15770	289-95-2	Pyrimidine
22825	51953-17-4	4(3H)-Pyrimidone
13793	5392-28-9	2,4,5,6-Tetraaminopyrimidine sulfate
14899	67-03-8	Thiamine hydrochloride



K11 · PYRAZINE COMPOUNDS

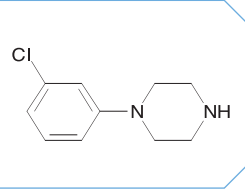
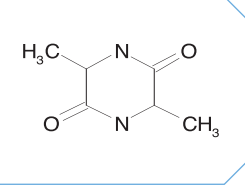
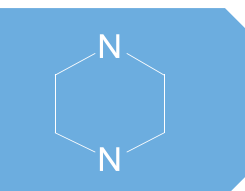
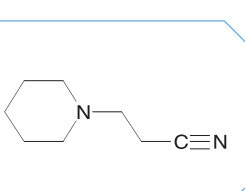
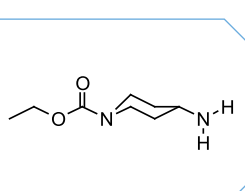
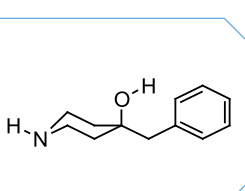
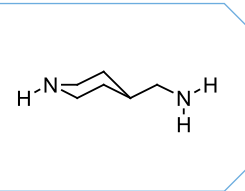
Product number	CAS number	Product name
13171	98-97-5	2-Pyrazinecarboxylic acid
18997	14667-55-1	2,3,5-Trimethylpyrazine



K12 · PIPERIDINE COMPOUNDS

Product number	CAS number	Product name
19463	25503-90-6	1-Acetyl-4-piperidinecarboxylic acid
16682	32161-06-1	N-Acetyl-4-piperidone
18766	50541-93-0	4-Amino-1-benzylpiperidine
10404	7144-05-0	4-(Aminomethyl)piperidine
17273	14691-88-4	4-Amino-2,2,6,6-tetramethylpiperidinoxy, free radical
10590	1454-53-1	1-Benzyl-3-carbethoxy-4-piperidone hydrochloride
13686	6094-60-6	1-Benzyl-4-cyano-4-hydroxypiperidine
18184	71617-20-4	1-Benzyl-4-cyano-4-hydroxypiperidine hydrochloride
13586	56243-25-5	1-Benzyl-4-cyano-4-phenylpiperidine hydrochloride
16683	4727-72-4	1-Benzyl-4-hydroxypiperidine
10599	51135-96-7	4-Benzyl-4-hydroxypiperidine



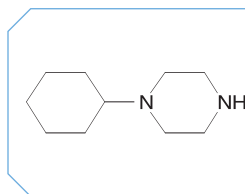


13404	34737-89-8	1-Benzyl-3-methyl-4-piperidone
16692	50606-58-1	1-Benzyl-3-piperidone hydrate hydrochloride
10613	3612-20-2	N-Benzyl-4-piperidone
10004	39633-82-4	(1',4'-Bipiperidine)-4'-carboxamide
16724	29976-53-2	N-Carbethoxy-4-piperidone
29684	39512-49-7	4-(4-Chlorophenyl)-4-hydroxypiperidine, crystalline
23512	21928-50-7	4-[4-Chloro-3-(trifluoromethyl)phenyl]-4-piperidinol
11084	51304-58-6	4-Cyano-4-phenylpiperidine hydrochloride
35742	66-81-9	Cycloheximide
18123	35794-11-7	3,5-Dimethylpiperidine, mixture of cis and trans
17637	177-11-7	1,4-Dioxa-8-azaspiro[4.5]decane
23252	115-46-8	alpha,alpha-Diphenyl-4-piperidinomethanol
12498	1798-50-1	alpha,alpha-Diphenyl-4-piperidinomethanol hydrochloride
10024	58859-46-4	Ethyl 4-amino-1-piperidinecarboxylate
16230	52763-21-0	Ethyl N-benzyl-3-oxo-4-piperidine-carboxylate hydrochloride
11864	1126-09-6	Ethyl isonipecotate
18662	5006-62-2	Ethyl nipecotate
29537	23853-10-3	Ethyl 1-piperidineacetate
16618	3612-18-8	1-Ethyl-4-piperidone
23306	132442-43-4	4-(4-Fluorobenzoyl)piperidine p-toluenesulfonate, contains HCl-salt
35625	109887-53-8	(3S)-4-(4'-Fluorophenyl)-3-hydroxymethyl-1-methylpiperidine
12151	106-52-5	4-Hydroxy-N-methylpiperidine
12174	40807-61-2	4-Hydroxy-4-phenylpiperidine
15642	5382-16-1	4-Hydroxypiperidine, contains varying amounts of moisture
12408	5984-56-5	Isonipecotic acid hydrochloride
12315		Ketal compound
15670	20662-53-7	4-(2-Keto-1-benzimidazoliny) piperidine
21056	3939-01-3	Methyl 1-benzyl-4-oxo-3-piperidine-carboxylate hydrochloride
12751	626-58-4	4-Methylpiperidine
25573	934-90-7	alpha-Methyl-1-piperidineethanol
15692	1445-73-4	1-Methyl-4-piperidone
15754	39742-60-4	1-(beta-Phenethyl)-4-piperidone
12292	83949-32-0	4-Phenyl-4-piperidinocarboxylic acid p-methylbenzenesulfonate
17092	1021-25-6	1-Phenyl-1,3,8-triaspiro[4.5]decan-4-one
15211	3040-44-6	N-Piperidineethanol
18779	3088-41-3	1-Piperidinepropionitrile
16545	4897-50-1	4-Piperidinopiperidine
16619	40064-34-4	4-Piperidone monohydrate hydrochloride
13701	5004-07-9	4-(1-Pyrrolidinyl)piperidine
15195	768-66-1	2,2,6,6-Tetramethylpiperidine
13698	2249-28-7	4- 3-(Trifluoromethyl)phenyl]-4-piperidinol
12401	1683-49-4	4-[3-(Trifluoromethyl)phenyl]-4-piperidinol hydrochloride

K13 · PIPERAZINE COMPOUNDS

Product number	CAS number	Product name
10034	67914-60-7	1-Acetyl-4-(4-hydroxyphenyl)piperazine
27169	5625-46-7	Alanine anhydride, mixture of DL and meso
15969	2759-28-6	1-Benzylpiperazine
10018	27469-60-9	1-Bis(4-fluorophenyl)methyl piperazine
10865	303-26-4	1-(4-Chlorobenzhydryl)piperazine
13501	58820-36-3	1-(4-Chloro-2-methylphenyl)-piperazine
13699	76835-20-6	1-(5-Chloro-2-methylphenyl)-piperazine
25578	39577-43-0	1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride
13429	6640-24-0	1-(3-Chlorophenyl)piperazine
10991	55974-33-9	1-(2-Chlorophenyl)piperazine dihydrochloride
15472	65369-76-8	1-(3-Chlorophenyl)piperazine hydrochloride
13509	38212-33-8	1-(4-Chlorophenyl)piperazine
10992	38869-46-4	1-(4-Chlorophenyl)piperazine dihydrochloride
13430	17766-28-8	1-Cyclohexylpiperazine
13690	57260-67-0	1-(3,4-Dichlorophenyl)piperazine
13693	1013-22-5	1-(2,3-Dimethylphenyl)piperazine
13694	1013-76-9	1-(2,4-Dimethylphenyl)piperazine
13695	1013-25-8	1-(2,5-Dimethylphenyl)piperazine
13696	1014-05-7	1-(3,4-Dimethylphenyl)piperazine
12293	841-77-0	1-(Diphenylmethyl)piperazine
17260	16052-06-5	EPPS
24607	5308-25-8	1-Ethylpiperazine
11887	120-43-4	Ethyl N-piperazinecarboxylate
26869	1011-15-0	1-(2-Fluorophenyl)piperazine
18454	2252-63-3	1-(4-Fluorophenyl)piperazine
12008	106-57-0	Glycine anhydride
12119	103-76-4	N-(2-Hydroxyethyl)piperazine
10033	38869-37-3	1-(4-Hydroxyphenyl)-piperazine dihydrobromide
12604	35386-24-4	1-(2-Methoxyphenyl)piperazine
23287	5464-78-8	1-(2-Methoxyphenyl)piperazine hydrochloride
25583	38212-30-5	1-(4-Methoxyphenyl)piperazine

12606	38869-47-5	1-(4-Methoxyphenyl)piperazine dihydrochloride
14761	35947-10-5	2-Methyl-1-(3-methylphenyl)piperazine
13082	92-54-6	1-Phenylpiperazine
16517	7755-92-2	1-Piperazinecarboxaldehyde
13366	3022-15-9	Piperazine-2-carboxylic acid dihydrochloride
16162	64262-23-3	1-n-Propylpiperazine dihydrobromide
16590	34803-66-2	1-(2-Pyridyl)piperazine
20742	5076-82-4	Sarcosine anhydride
13917	70849-60-4	1-(2-Methylphenyl)piperazine dihydrochloride
13647	13078-13-2	1-(3-Methylphenyl)piperazine dihydrochloride
16537	15532-75-9	N-(alpha,alpha,alpha-Trifluoro-m-tolyl)piperazine



K14 - MORPHOLINO COMPOUNDS

Product number	CAS number	Product name
15387	123-00-2	N-(3-Aminopropyl)morpholine
15314	7146-67-0	N,N-Bis-(2-hydroxyethyl)-p-toluenesulfonamide, balance N-Tosylmorpholine
34896	3945-69-5	4-(4,6-Dimethoxy[1.3.5]triazin-2-yl)-4-methylmorpholinium chloride hydrate
14940	100-74-3	N-Ethylmorpholine
13511	3651-67-0	N-Methylmorpholine hydrochloride
20834	70187-32-5	4-Methylmorpholine N-oxide monohydrate
29653	35855-10-8	Methyl morpholinoacetate
12803	670-80-4	N-Morpholino-1-cyclohexene



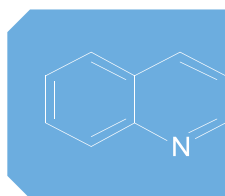
K15 - INDOLE COMPOUNDS

Product number	CAS number	Product name
10611	52055-23-9	5-Benzylxytryptamine hydrochloride
33076	52488-36-5	4-Bromoindole
10706	10075-50-0	5-Bromoindole
31192	399-52-0	5-Fluoroindole
12215	120-72-9	Indole
16069	133-32-4	3-Indolebutyric acid
20499	830-96-6	3-Indolepropionic acid
34911	830-96-6	3-Indole propionic acid - custom grade
18612	61-54-1	Tryptamine



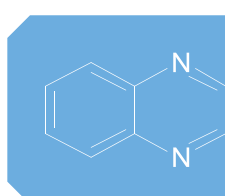
K16 - QUINOLINE COMPOUNDS

Product number	CAS number	Product name
15427	5332-24-1	3-Bromoquinoline
10930	130-16-5	5-Chloro-8-hydroxyquinoline
11033	485-71-2	Cinchonidine
11509	59-00-7	4,8-Dihydroxyquinoline-2-carboxylic acid
12189	611-36-9	4-Hydroxyquinoline
12190	148-24-3	8-Hydroxyquinoline
12191	492-27-3	4-Hydroxyquinoline-2-carboxylic acid, hydrate
15344	1127-45-3	8-Hydroxyquinoline-N-oxide
14845	207386-91-2	8-Hydroxyquinoline sulfate monohydrate
16977	491-35-0	Lepidine
41483	612-60-2	7-Methylquinoline
17105	93-10-7	Quinaldic acid
13219	91-22-5	Quinoline
41880	10349-57-2	6-Quinolinecarboxylic acid
17415	613-53-6	alpha,alpha,alpha-Tribromoquininaldine
42260	772-03-2	2-Vinylquinoline, stabilized



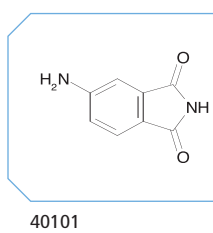
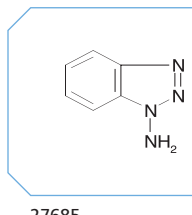
K17 - QUINOXALINE COMPOUNDS

Product number	CAS number	Product name
29471	207-11-4	Acenaphtho[1,2-b]quinoxaline
29536	1684-14-6	2,3-Diphenylquinoxaline
12766	7251-61-8	2-Methylquinoxaline

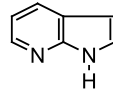


K18 - OTHER COMPOUNDS

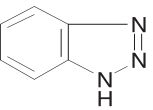
Product number	CAS number	Product name
40058	14154-42-8	Aluminum phthalocyanine chloride
10311	52417-22-8	9-Aminoacridine hydrochloride monohydrate
10315	83-07-8	4-Aminoantipyrine
40063	22198-72-7	4-Aminoantipyrine hydrochloride
17402	934-32-7	2-Aminobenzimidazole
27685	1614-12-6	1-Aminobenzotriazole
15376	5614-64-2	2-Amino-6,8-dihydroxypurine
15849	17584-12-2	3-Amino-5,6-dimethyl-1,2,4-triazine
26373	348-40-3	2-Amino-6-fluorobenzothiazole
29523	28128-40-7	2-Amino-6-hydroxy-8-mercaptopurine
15834	36518-76-0	2-Amino-4-imino-2-thiazoline hydrochloride
21377	1072-67-9	3-Amino-5-methylisoxazole



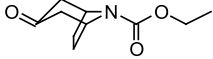
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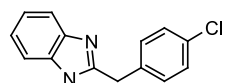
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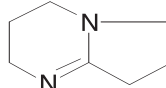
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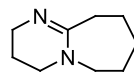
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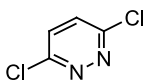
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16061



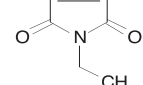
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10425	551-16-6	6-Aminopenicillanic acid
40100	2518-24-3	3-Aminophthalimide
40101	3676-85-5	4-Aminophthalimide
14615	6530-09-2	3-Aminoquinuclidine dihydrochloride
10461	1438-16-0	N-Aminorhodanine
10467	1779-81-3	2-Amino-2-thiazoline
29524	4122-04-7	2-Amino-1,3,5-triazine
10470	584-13-4	4-Amino-4H-1,2,4-triazole
34510	63968-64-9	Artemisinine
22676	931-86-2	5-Azacytosine
22992	134-58-7	8-Azaguanine
10510	271-63-6	7-Azaindole
15397	461-89-2	6-Azauracil
17673	493-09-4	1,4-Benzodioxan
10548	271-89-6	2,3-Benzofuran
40197	934-34-9	2-Benzothiazolol
10567	95-14-7	1H-Benzotriazole
18388	95-14-7	1H-Benzotriazole
20980	56602-33-6	Benzotriazol-1-yloxytris(dimethylamino)-phosphonium hexafluorophosphate
16908	59-49-4	2-Benzoxazolinone
40205	64267-12-5	3-Benzoyl-7-methoxycoumarin
23527	19970-80-0	N,N'-Bis(3-hydroxypropyl)-homopiperazine
14629	5394-18-3	N-(4-Bromobutyl)phthalimide
13687	2164-34-3	2-Bromomethyl-1,4-benzodioxane
13312	76576-51-7	4-Butyl-1-(4-hydroxyphenyl)-2-phenyl-3,5-pyrazolidinedione monohydrate
22680	38026-46-9	5-Carbethoxy-2-thiouracil
13420	32499-64-2	N-Carbethoxy-4-tropinone
13451	129-64-6	Carbic anhydride
40405	63226-13-1	3,3'-Carbonylbis(7-diethylaminocoumarin)
40446	1207-69-8	9-Chloroacridine
17349	615-20-3	2-Chlorobenzothiazole
40453	615-18-9	2-Chlorobenzoxazole
34710	5468-66-6	2-(p-Chlorobenzyl)benzimidazole
12396	5081-87-8	3-(2-Chloroethyl)-2,4(1H,3H)-quinazolinedione
15491	5331-91-9	5-Chloro-2-mercaptopbenzothiazole
14874	1722-10-7	3-Chloro-6-methoxypyridazine
40480	4362-40-7	4-(Chloromethyl)-2,2-dimethyl-1,3-dioxolane
16604	5978-08-5	5-Chloro-2-pentanone ethylene ketal
10993	51304-61-1	4-(4-Chlorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride
13678	3308-94-9	2-(3-Chloropropyl)-2-(4-fluorophenyl)-1,3-dioxolane
11010	85-18-7	8-Chlorotheophylline
15345	1481-93-2	4-Chromanol
15346	491-37-2	4-Chromanone
27637	4414-88-4	2-(Cyanomethyl)benzimidazole
18102	108-80-5	Cyanuric acid
11194	520-45-6	Dehydroacetic acid
15961	3001-72-7	1,5-Diazabicyclo[4.3.0]non-5-ene
16061	6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene
15930	132-64-9	Dibenofuran
11371	141-30-0	3,6-Dichloropyridazine
19044	1191-99-7	2,3-Dihydrofuran
12412	2,3-Dihydro-6-(2-hydroxyethyl)-5-methyl-7H-thiazolo[3,2-a]pyrimidin-7-one	
12308	78291-99-3	2,3-Dihydroimidazo[2,1-b]benzothiazol-6-amine
11478	110-87-2	3,4-Dihydro-2H-pyran
13591	2147-83-3	1,3-Dihydro-1-(1,2,3,6-tetrahydro-4-pyridinyl)-2H-benzimidazole-2-one
33994	2465-59-0	4,6-Dihydroxypyrazolo[3,4-d]pyrimidine
11510	15804-19-0	2,3-Dihydroxyquinoxaline
11574	58-15-1	4-Dimethylaminoantipyrine
36220	178032-63-8	(1S,2R,6S,7R)-4,4-Dimethyl-3,5-dioxa-8-azatricyclo[5.2.1.0(2,6)]decan-9-one
40827	7477-67-0	3,3'-Dimethyl-1,1'-diphenyl[4,4'-bi-2-pyrazoline]-5,5'-dione
29535	675-09-2	4,6-Dimethyl-2-pyrone
29498	16587-39-6	1,3-Diphenylbenzo[c]thiophene
17993	40018-26-6	p-Dithiane-2,5-diol
30087	120-78-5	2,2'-Dithio(bis)benzothiazole
16535	16357-59-8	EEDQ
21037	573-57-9	1,4-Epoxy-1,4-dihydronaphthalene
23549	6763-93-5	Ethyl hexahydro-1H-azepine-1-propanoate
26490	698-10-2	5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone
11863	3385-34-0	Ethyl isodehydracetate
15610	128-53-0	N-Ethylmaleimide
13609	1978-61-6	4-(4-Fluorophenyl)-1,2,3,6-tetrahydropyridine hydrochloride
11997	108-55-4	Glutaric anhydride
21654	2530-83-8	3-Glycidoxypropyltrimethoxysilane
25283	60456-26-0	(R)-Glycidyl butyrate
13535	122-60-1	Glycidyl phenyl ether
13561	54714-50-0	Hexahydro-1H-azepine-1-acetonitrile
13549	20603-00-3	2-(Hexamethyleneimino)ethanol

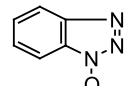
12085	505-66-8	Homopiperazine
16870	461-72-3	Hydantoin
33872	39968-33-7	1-Hydroxy-7-azabenzotriazole
16916	2592-95-2	1-Hydroxybenzotriazole
30056	123333-53-9	1-Hydroxybenzotriazole hydrate
12395	1207-75-6	3-(2-Hydroxyethyl)-2,4-(1H,3H)-quinazoline-dione
12141	3663-82-9	2-Hydroxymethyl-1,4-benzodioxan
23351	32233-40-2	(-)6beta-Hydroxymethyl-7alpha-hydroxy-cis-2-oxabicyclo[3.3.0]octan-3-one
27152	90-46-0	9-Hydroxyxanthene
12201	68-94-0	Hypoxanthine
12204	121325-67-5	2-Imidazolidone hemihydrate
12207	494-19-9	Iminodibenzyl
12343	15591-41-0	2-Imino-alpha-phenyl-3-thiazolidineethanol hydrochloride
12212	271-44-3	Indazole
41261	132-16-1	Iron phthalocyanine
12254	493-05-0	Isochroman
41288	17016-83-0	(4S)-(-)-Isopropyl-2-oxazolidinone
21089	19172-47-5	Lawesson's Reagent
18787	16595-80-5	Levamisole hydrochloride
12517	487-21-8	Lumazine
12544	583-39-1	2-Mercaptobenzimidazole
20512	531-59-9	7-Methoxycoumarin
26595	26210-39-9	1-Methyl-3,4-dihydroisoquinoline hydrochloride
41422	1945-78-4	2,2'-Methylenebisbenzothiazole
12694	616-04-6	1-Methylhydantoin
18381	41264-06-6	Methyl isodehydroacetate
41458	20686-65-1	2-Methylnaphth[2,1-d]oxazole
41470	1207-72-3	10-Methylphenothiazine
14808	1632-76-4	3-Methylpyridazine
41491	615-22-5	2-(Methylthio)benzothiazole
12816	604-59-1	alpha-Naphthoflavone
16899	641-70-3	3-Nitrophthalic anhydride
23349	43119-28-4	(1S,5R)-(-)-cis-2-Oxabicyclo[3.3.0]oct-6-en-3-one
32842	33069-62-4	Paclitaxel
41719	62698-58-2	Phenolphthalein complexon
16721	18956-87-1	Phenothiazine-10-carbonyl chloride
17549	1698-53-9	1-Phenyl-4,5-dichloro-6-pyridazone
36557	21815-18-9	N-Phenyl-2,3-naphthalimide
15886	43064-12-6	4-Phenyl-1,2,3,6-tetrahydropyridine hydrochloride
41782	102853-44-1	1-Phenyl-1H-tetrazole-5-thiol cyclohexylamine salt
17374	86-93-1	1-Phenyl-1H-tetrazole-5-thiol
17552	496-14-0	Phthalan
23249	6164-62-1	Pseudopelletierine hydrochloride
29450	42189-56-0	N-(1-Pyrenyl)maleimide
13226	1193-65-3	3-Quinuclidinone hydrochloride
16175	6533-68-2	Scopolamine hydrobromide trihydrate
20746	52-01-7	Spironolactone
24055	20780-53-4	(R)-Styrene oxide
13817	942-01-8	1,2,3,4-Tetrahydrocarbazole
13827	635-46-1	1,2,3,4-Tetrahydroquinoline
16798	1072-72-6	Tetrahydrothiopyran-4-one
15347	40316-60-7	Thiochroman-4-ol
15348	3528-17-4	Thiochroman-4-one
15184	141-90-2	2-Thiouracil
42091	10215-25-5	3,6-Thioxanthenediamine-10,10-dioxide
13928	288-88-0	1,2,4-1H-Triazole
42190	41532-84-7	1,1,2-Trimethyl-1H-benz[e]indole
42194	118-12-7	1,3,3-Trimethyl-2-methyleneindoline
14029	110-88-3	s-Trioxane
14057	532-24-1	Tropinone
42249	13930-88-6	Vanadyl phthalocyanine
20344	2068-78-2	Vincristine sulfate
14098	5979-01-1	Xanthopterin monohydrate



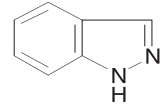
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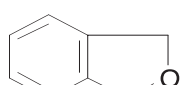
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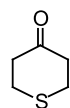
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14808



17552



16798

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