

Алматы (7273)495-231	Иваново (4932)77-34-06	Магнитогорск (3519)55-03-13	Пермь (342)205-81-47	Тверь (4822)63-31-35
Ангарск (3955)60-70-56	Ижевск (3412)26-03-58	Москва (495)268-04-70	Ростов-на-Дону (863)308-18-15	Тольятти (8482)63-91-07
Архангельск (8182)63-90-72	Иркутск (395)279-98-46	Мурманск (8152)59-64-93	Рязань (4912)46-61-64	Томск (3822)98-41-53
Астрахань (8512)99-46-04	Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Самара (846)206-03-16	Тула (4872)33-79-87
Барнаул (3852)73-04-60	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Саранск (8342)22-96-24	Тюмень (3452)66-21-18
Белгород (4722)40-23-64	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Санкт-Петербург (812)309-46-40	Ульяновск (8422)24-23-59
Благовещенск (4162)22-76-07	Кемерово (3842)65-04-62	Ноябрьск (3496)41-32-12	Саратов (845)249-38-78	Улан-Удэ (3012)59-97-51
Брянск (4832)59-03-52	Киров (8332)68-02-04	Новосибирск (383)227-86-73	Севастополь (8692)22-31-93	Уфа (347)229-48-12
Владивосток (423)249-28-31	Коломна (4966)23-41-49	Омск (3812)21-46-40	Симферополь (3652)67-13-56	Хабаровск (4212)92-98-04
Владикавказ (8672)28-90-48	Кострома (4942)77-07-48	Орел (4862)44-53-42	Смоленск (4812)29-41-54	Чебоксары (8352)28-53-07
Владимир (4922)49-43-18	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Сочи (862)225-72-31	Челябинск (351)202-03-61
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Ставрополь (8652)20-65-13	Череповец (8202)49-02-64
Вологда (8172)26-41-59	Курск (4712)77-13-04	Петрозаводск (8142)55-98-37	Сургут (3462)77-98-35	Чита (3022)38-34-83
Воронеж (473)204-51-73	Курган (3522)50-90-47	Псков (8112)59-10-37	Сыктывкар (8212)25-95-17	Якутск (4112)23-90-97
Екатеринбург (343)384-55-89	Липецк (4742)52-20-81		Тамбов (4752)50-40-97	Ярославль (4852)69-52-93

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# Технические характеристики на органические строительные блоки

КОМПАНИИ **Sigma-Aldrich**

**Виды товаров:** алканы, алкены, алкины, аллены, аренес, соединения мышьяка, функционализированные строительные блоки, затрудненные амины,, строительные блоки и хиральные малые молекулы, карбениевые соли, карбонильные соединения и др.

# Organic Building Blocks



Although new catalysts and reagents are steadily discovered in synthetic chemistry, scientists continue to search for the most appropriate substrate for their research. It might be easy to overlook organic building blocks, but access to the right substrate is every bit as important as having the tools to transform it into the desired target.

**Organic building blocks** are organic functionalized molecules: the basic components for organic synthesis. They are used for bottom-up modular assembly of molecular architectures, such as supra-molecular complexes, metal-organic frameworks, organic molecular constructs, and nanoparticles. Thereby, they play a fundamental role in medicinal chemistry, organic chemistry, and material chemistry.

---

## We offer a diverse array of organic building blocks:

- Alkanes
- Alkenes
- Alkynes
- Allenes
- Arenes
- Arsenic Compounds
- Baran Functionalized Building Blocks
- Baran Hindered Amines
- Building Blocks and Chiral Small Molecules from Liverpool ChiroChem
- Building Blocks for SuFEx: The Next Click Reaction
- Carbenium Salts
- Carbonyl Compounds

Spark your chemical synthesis with our one-stop source of chemical reagents. Alkynes are critical substrates in Sonogashira coupling and click chemistry. Pyridines are extremely common building blocks for a wide range of synthetic targets. Aldehydes are perennially attractive building blocks due to their ability to easily react with a variety of nucleophiles. Hindered amines are classically very challenging to access with current synthetic methods with broad application in synthesis, drug discovery, and agriscience. By combining our core offering with a diverse suite of partners' compounds, we have the industry's most comprehensive selection of organic building blocks.

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## RELATED PRODUCT RESOURCES

- **Baran Diversinates™**

The synthesis of heteroaromatic and aromatic compounds is at the heart of the chemical industry. The ever-growing demand for new chemical entities, coupled with dwindling resources and time constraints allotted to any given research project, a rapid way to diversify (hetero)aromatic scaffolds is needed.

- **SuFEx: Sulfonyl Fluorides that Participate in the Next Click Reaction**

In collaboration with K. Barry Sharpless and coworkers, we offer a variety of sulfonyl fluoride reagents that undergo a "Click II" reaction.

- **Hydrosilylation Catalyst**

This robust protocol for hydrosilylation of terminal acetylenes to give  $\alpha$ -vinylsilanes using  $[\text{Cp}^*\text{Ru}(\text{MeCN})_3]\text{PF}_6$ , as well as a number of other catalysts for hydrosilylation, comes from the Trost group at Stanford University.

- **Asymmetric Epoxidation Using Shi Catalyst**

Catalytic asymmetric epoxidation of alkenes has been the focus of many research efforts over the past two decades, the best known methods probably being those developed by Sharpless and Jacobsen-Katsuki.

- **Baran Group – Professor Product Portal**

The Baran Group works with Sigma-Aldrich in providing a portfolio of zinc-based reagents promoting difluoromethylation, trifluoromethylation, trifluoroethylation and isopropylation of aryl and heteroaryl motifs. Baran's lab has also helped introduce a portable desaturase (Tz0Cl), which promotes the installation of alcohol and amine groups and leaves behind a highly useful tosyl group for further transformations.

CDS012972

**[[4-Oxo-3,5,6,7-tetrahydro-4H-cyclopenta[4,5]thieno[2,3-d]pyrimidin-2-yl)methyl]thio)acetic acid**  
Aldrich<sup>CPR</sup>



CDS012858

**[[phenylacetyl)amino]oxy)acetic acid**  
Aldrich<sup>CPR</sup>



CDS020420

**(-)-(1R,3S)-N-Fmoc-3-aminocyclopentanecarboxylic acid**  
Aldrich<sup>CPR</sup>



CDS009904

**(+)-(1s,3r)-3-aminocyclopentanecarboxylic acid**  
Aldrich<sup>CPR</sup>



CDS020419

**(+)-(1S,3R)-N-Fmoc-3-aminocyclopentanecarboxylic acid**  
Aldrich<sup>CPR</sup>



19040

**(±)-1,2,4-Butanetriol**  
technical,  $\geq 90\%$  (GC)



B84785

**(±)-1,3-Butanediol**  
*ReagentPlus*<sup>®</sup>, 99.5%



00878  
**(±)-2-Acetoxypropionic acid**  
≥97.0% (GC)



A76001  
**(±)-3-Amino-1,2-propanediol**  
97%



H8520  
**(±)-8-Hydroxy-2-(dipropylamino)tetralin hydrobromide**  
≥98%



M2876  
**(±)- $\alpha$ -Methoxyphenylacetic acid**  
crystalline



21310  
**(±)-Camphor**  
purum, synthetic, ≥95.0% (GC)



20506  
**(±)-Camphor**  
meets analytical specification of Ph. Eur., BP, ≥95% (GC), racemic



728098  
**(±)-*cis*-Cyclopentane-1,2-dicarboxylic acid**  
≥97.0% (GC)



27470  
**(±)-Citronellal**  
≥95.0% (GC)



27455  
**(±)-Potassium citramalate monohydrate**  
≥95.0% (NT)



54965  
**(±)-Sodium 3-hydroxybutyrate**  
≥99.0% (NT)



270016  
**(±)-*trans*-1,2-Diaminocyclohexane**  
99%



712973  
**(±)-*trans*-1,3-Diphenylallyl acetate**

97%



726109

**(±)-trans-4-Cyclohexene-1,2-dicarboxylic acid**

98%

CBR00297

**(1-[(Methylamino)methyl]cyclobutyl)methanol**

Aldrich<sup>CPR</sup>



333557

**(1-Bromovinyl)trimethylsilane**

97%



23070

**(1-Chloroethyl)trimethylsilane**

technical, ≥90% (GC)



CBR01205

**(1-Cyclohex-1-en-1-ylethyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00895

**(1-Cyclohexylcyclopropyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00892

**(1-Cyclopentylcyclopropyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01739

**(1-Cyclopropylpropyl)amine**

Aldrich<sup>CPR</sup>



332739

**(1-Ethoxycyclopropoxy)trimethylsilane**

98%



CBR01120

**(1-Ethylbutyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01265

**(1-Ethylpropyl)methylamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00664

**(1-Imidazo[2,1-b][1,3]thiazol-6-ylethyl)amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00866

**(1-Isobutylcyclopropyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00890

**(1-Isopropylcyclopropyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CDS017183

**(1-methyl-1H-indazol-3-yl)methanol**

Aldrich<sup>CPR</sup>



CBR00785

**(1-Phenylbutyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01541

**(1-tert-Butylcyclopropyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



495239

**[(1,1-Dimethyl-2-propynyl)oxy]trimethylsilane**

98%



CBR00799

**(1,1-Dioxidotetrahydro-3-thienyl)ethylamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01536

**(1,1,3-Trimethylbutyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00876

**(1,2-Dimethylpropyl)methylamine hydrochloride**

Aldrich<sup>CPR</sup>

CBR01545

**(1,4-Dioxan-2-ylmethyl)hydrazine hydrochloride**

Aldrich<sup>CPR</sup>



ADE000879

**(1,5-Naphthyridin-3-yl)methanol**

Aldrich<sup>CPR</sup>

CBR01540  
**(1R,9aR)-Octahydro-2H-quinolizine-1-carboxylic acid hydrochloride**  
Aldrich<sup>CPR</sup>

CDS006764  
**(1R\*,2R\*)-1-(2'-hydroxy-2'-phenylethyl)-6,7-dimethoxy-1,2,3,4-tetrahydro-isoquinoline**  
Aldrich<sup>CPR</sup>

CBR01679  
**(1R\*,5S\*)-3-Azabicyclo[3.2.1]octane hydrochloride**  
Aldrich<sup>CPR</sup>

CBR01818  
**(1R\*,5S\*)-3,6-Diazabicyclo[3.2.2]nonan-7-one**  
Aldrich<sup>CPR</sup>

CDS019595  
**(1S,2R)-Fmoc-2-amino-1-cyclopentanecarboxylic acid**  
Aldrich<sup>CPR</sup>

CDS007245  
**(1S,2R)-Fmoc-2-aminocyclohexane carboxylic acid**  
Aldrich<sup>CPR</sup>

CDS020426  
**(1S,2S)-Fmoc-2-aminocyclohexane carboxylic acid**  
Aldrich<sup>CPR</sup>

742252  
**(1S,2S)-trans-2-Aminocycloheptanol**  
≥99% (GC)

CDS013695  
**(1S,4S)-2-Methyl-2,5-diaza-bicyclo[2.2.1]heptane dihydrobromide**  
Aldrich<sup>CPR</sup>

CDS015715  
**(1S)-1-(2-methoxyphenyl)propylamine**  
Aldrich<sup>CPR</sup>

CDS015873  
**(1S)-1-(2,3-dimethylphenyl)ethylamine**  
Aldrich<sup>CPR</sup>

CBR01521

**(1S\*,5S\*)-3-Benzyl-3,6-diazabicyclo[3.2.2]nonane dihydrochloride hydrate**  
Aldrich<sup>CPR</sup>



CBR01568  
**(2-Amino-2-methylpropyl)dimethylamine dihydrochloride**  
Aldrich<sup>CPR</sup>



CBR00075  
**(2-Amino-2-oxoethoxy)acetic acid**  
Aldrich<sup>CPR</sup>



CDS000144  
**[(2-Aminoethyl)amino]acetic acid**  
Aldrich<sup>CPR</sup>



CDS003084  
**(2-Aminophenyl)acetic acid**  
Aldrich<sup>CPR</sup>



428426  
**(2-Bromoethoxy)-tert-butyltrimethylsilane**  
99%



484695  
**(2-Bromophenylethynyl)trimethylsilane**  
98%

359998  
**(2-Bromovinyl)trimethylsilane**  
approx. 90% *trans*, 98%



CDS000206  
**(2-Butoxyethoxy)acetic acid**  
Aldrich<sup>CPR</sup>



114278  
**(2-Chloroethoxy)benzene**  
98%



CDS001276  
**(2-Chlorophenoxy)acetic acid**  
Aldrich<sup>CPR</sup>



CDS011537  
**(2-cyano-phenoxy)-acetic acid**  
Aldrich<sup>CPR</sup>



CBR01497  
**(2-Cycloheptylethyl)amine**  
Aldrich<sup>CPR</sup>



CBR01321  
**(2-Cyclooctylethyl)amine**  
Aldrich<sup>CPR</sup>



CBR01063  
**(2-Ethoxybutyl)amine monohydrochloride**  
Aldrich<sup>CPR</sup>



CDS019870  
**[(2-Ethyl-1,3-thiazol-4-yl)methyl](methyl)amine**  
Aldrich<sup>CPR</sup>



554693  
**(2-Hydroxyethyl)urea**  
95%



CDS000152  
**(2-Hydroxyphenyl)(4-hydroxyphenyl)methanone**  
Aldrich<sup>CPR</sup>



CBR01840  
**(2-Imidazo[2,1-b][1,3]thiazol-6-ylethyl)amine dihydrochloride**  
Aldrich<sup>CPR</sup>



CBR00858  
**(2-Methoxy-1,1-dimethylethyl)amine hydrochloride**  
Aldrich<sup>CPR</sup>



708917  
**(2-Methoxyethyl)methylamine**  
97%



220523  
**(2-Methylbutyl)amine**  
≥97%



CBR00228  
**(2-Oxo-1,3-oxazolidin-3-yl)acetic acid**  
Aldrich<sup>CPR</sup>



CBR00107  
**(2-Phenylethyl)propylamine**  
Aldrich<sup>CPR</sup>



CBR01673  
**(2,2-Dimethyl-3,4-dihydro-2H-chromen-4-yl)amine hydrochloride**  
Aldrich<sup>CPR</sup>



CBR00855  
**(2,2-Dimethylpropyl)methylamine hydrochloride**  
Aldrich<sup>CPR</sup>



CDS004421  
**(2,3-dimethoxybenzyl)methylamine**  
Aldrich<sup>CPR</sup>

CBR00888  
**(2,4-Dichloro-3-methylphenyl)amine hydrochloride**  
Aldrich<sup>CPR</sup>



CDS012581  
**(2,4-Dioxo-3,4-dihydro-2H-pyrimidin-1-yl)-acetic acid**  
Aldrich<sup>CPR</sup>



757063  
**(2R,3S)-Dimethyl oxirane-2,3-dicarboxylate**  
97%



CBR00780  
**(3'-Chlorobiphenyl-3-yl)amine hydrochloride**  
Aldrich<sup>CPR</sup>



CDS013026  
**(3-(trifluoromethyl)-cyclohexyl)-methylamine**  
Aldrich<sup>CPR</sup>



CBR00152  
**(3-Amino-1-methylpropyl)dimethylamine**  
Aldrich<sup>CPR</sup>



CBR01373  
**(3-Amino-1-methylpropyl)ethyl(methyl)amine**  
Aldrich<sup>CPR</sup>



CBR00154  
**(3-Amino-2-methylpropyl)dimethylamine**  
Aldrich<sup>CPR</sup>



510971  
**(3-Bromophenylethynyl)trimethylsilane**

97%



429066

**(3-Bromopropoxy)-tert-butyldimethylsilane**

97%



749621

**(3-Bromopropyl)phosphonic acid**

97%



CBR00368

**(3-Butoxyphenyl)amine**

Aldrich<sup>CPR</sup>



CBR00783

**(3-Chloro-2-methylphenyl)hydrazine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01472

**(3-Chloro-4-ethoxyphenyl)amine**

Aldrich<sup>CPR</sup>



CBR00361

**(3-Chloro-6-oxopyridazin-1(6H)-yl)acetic acid**

Aldrich<sup>CPR</sup>



CBR00952

**(3-Chlorobenzyl)cyclopropylamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00830

**(3-Chlorobenzyl)hydrazine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01730

**(3-Cyclopentylpropyl)amine**

Aldrich<sup>CPR</sup>



CDS005725

**(3-fluoro-5-isopropoxyphenyl)boronic acid**

Aldrich<sup>CPR</sup>



CDS005371

**(3-fluoro-5-methoxycarbonylphenyl)boronic acid**

Aldrich<sup>CPR</sup>

CDS004043

**(3-fluoro-5-methylphenyl)boronic acid**

Aldrich<sup>CPR</sup>



CBR01630

**(3-Methoxy-3-methylbutyl)amine**

Aldrich<sup>CPR</sup>



CDS013368

**(3-methoxyphenyl)methanesulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR00827

**(3-Methylbenzyl)hydrazine hydrochloride**

Aldrich<sup>CPR</sup>



CDS000049

**[(3-Methylbutanoyl)amino]acetic acid**

Aldrich<sup>CPR</sup>



CBR00385

**(3-Methylpentyl)amine**

Aldrich<sup>CPR</sup>



CBR00854

**(3,4-Dihydro-2H-chromen-6-ylmethyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



126349

**(3,4-Dimethoxyphenyl)acetonitrile**

98%



591882

**(3*R*)-(-)-3-(1-Methyl-1*H*-indol-3-yl)butyraldehyde**

98%



731463

**(3*S*,4*E*)-Methyl 3-(dimethylphenylsilyl)-4-hexenoate**



CDS006425

**(4-[4-(trifluoromethyl)phenyl]phenyl)methylaminehydrochloride**

Aldrich<sup>CPR</sup>



CBR00671

**(4-Amino-2-chlorophenyl)dimethylamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS017680

**(4-aminomethyl-phenyl)-methanol**

Aldrich<sup>CPR</sup>



CBR00954

**(4-Biphenylmethyl)methylamine hydrochloride**

Aldrich<sup>CPR</sup>



676330

**(4-Bromobenzoyl)acetonitrile**

97%



444774

**(4-Bromophenoxy)-tert-butyl dimethylsilane**

97%



494011

**(4-Bromophenylethynyl)trimethylsilane**

98%



C28006

**(4-Chlorophenyl)acetonitrile**

96%



CDS004272

**(4-fluoro-3-methoxyphenyl)boronic acid**

Aldrich<sup>CPR</sup>



CBR00828

**(4-Fluorobenzyl)hydrazine hydrochloride**

Aldrich<sup>CPR</sup>

209457

**(4-Fluorophenyl)acetone**

≥95% (GC)



632945

**(4-Fluorophenyl)thiourea**

97%



439398

**(4-Hydroxyphenoxy)acetic acid**

98%



640751

**(4-Iodophenylethynyl)trimethylsilane**

97%



CBR01143  
**(4-Isothiocyantophenyl)(3-methylphenyl)amine**  
Aldrich<sup>CPR</sup>



CDS018455  
**(4-methoxy-2-hydroxybenzoyl)-benzoyl methane**  
Aldrich<sup>CPR</sup>



CBR00130  
**(4-Methoxyphenyl)(methylamino)acetic acid**  
Aldrich<sup>CPR</sup>



CBR01187  
**(4-Methyl-1-oxophthalazin-2(1H)-yl)acetic acid**  
Aldrich<sup>CPR</sup>



CBR01157  
**[(4-Methyl-1,3-thiazol-2-yl)thio]acetic acid**  
Aldrich<sup>CPR</sup>



CBR00829  
**(4-Methylbenzyl)hydrazine hydrochloride**  
Aldrich<sup>CPR</sup>



CDS017905  
**(4-oxo-2,3,4,5-tetrahydro-1,5-benzothiazepin-3-yl)acetic acid**  
Aldrich<sup>CPR</sup>



CDS001223  
**(4-*tert*-Butylphenoxy)acetyl chloride**  
Aldrich<sup>CPR</sup>



595918  
**(5-Chloro-1-pentynyl)trimethylsilane**  
97%



CBR00784  
**(5-Chloro-2-methoxyphenyl)hydrazine hydrochloride**  
Aldrich<sup>CPR</sup>



CDS001654  
**(5-Hydroxy-3-oxo-2,3-dihydro-1*H*-isoindol-1-yl)acetic acid**  
Aldrich<sup>CPR</sup>



CDS010750

**(5,6-Dimethyl-thieno[2,3-*d*]pyrimidin-4-yl)-hydrazine**

Aldrich<sup>CPR</sup>



513148

**(6-Bromohexyloxy)-*tert*-butyldimethylsilane**

99%



CDS008852

**(6-methoxy-1-naphthyl)acetic acid**

Aldrich<sup>CPR</sup>



CDS007216

**(6,7-dimethoxy-1,2,3,4-tetrahydro-isoquinolin-1-yl)-methanol**

Aldrich<sup>CPR</sup>



324817

**(Aminomethyl)phosphonic acid**

99%

15035

**(Boc-aminoxy)acetic acid**

≥98.0% (T)



411531

**(Bromomethylene)dimethyliminium bromide**

95%



CBR00863

**(Cyclohex-1-en-1-ylmethyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CDS013336

**[(cyclopropylcarbonyl)amino]acetic acid**

Aldrich<sup>CPR</sup>



CBR01783

**(Cyclopropylmethyl)ethylamine**

Aldrich<sup>CPR</sup>



CBR01259

**(Cyclopropylmethyl)isopropylamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00064

**(Cyclopropylmethyl)methylamine**

Aldrich<sup>CPR</sup>



CBR01124  
**(Dimethylamino)(2-fluorophenyl)acetic acid hydrochloride**  
Aldrich<sup>CPR</sup>



CBR01207  
**(Dimethylamino)(3-fluorophenyl)acetic acid hydrochloride**  
Aldrich<sup>CPR</sup>



CBR01123  
**(Dimethylamino)(3-methylphenyl)acetic acid hydrochloride**  
Aldrich<sup>CPR</sup>



CBR00810  
**(Dimethylamino)(4-methylphenyl)acetic acid hydrochloride**  
Aldrich<sup>CPR</sup>



D138800  
**(Dimethylamino)acetaldehyde diethyl acetal**  
95%



D0791  
**(Dimethylaminomethyl)phenol**



399256  
**(Dimethylphenylsilyl)acetylene**  
98%



657484  
**(E)-2-Bromo-2-butene**  
96%



JRD0201  
**(E)-3-(Diethylamino)-1-(2-hydroxyphenyl)prop-2-en-1-one**  
Aldrich<sup>CPR</sup>



SYX00052  
**(E)-3-Methoxy-2-butenoic acid methyl ester**  
Aldrich<sup>CPR</sup>



245674  
**(E)-Benzaldehyde oxime**  
97% (mixture of *cis* and *trans*), (*Z*)-Benzaldehyde oxime ≤6%



711802  
**(E)-N-Benzylidene-4-methylbenzensulfonamide**  
99%



145262  
**(Ethoxycarbonylmethyl)dimethylsulfonium bromide**  
97%

E6200  
**(Ethoxymethylene)malononitrile**  
98%



376035  
**(Ethylthio)trimethylsilane**  
technical grade, 90%



47718  
**(Formylmethyl)triphenylphosphonium chloride**  
≥97.0% (AT)



CDS012058  
**(isobutyrylamino)acetic acid**  
Aldrich<sup>CPR</sup>



376078  
**(Isopropenyloxy)trimethylsilane**  
≥85%



M28006  
**(Methylamino)acetaldehyde dimethyl acetal**  
97%



CDS000167  
**(Methylamino)acetonitrile**  
Aldrich<sup>CPR</sup>



184365  
**(Methylsulfonyl)acetonitrile**  
97%



184357  
**(Phenylsulfonyl)acetonitrile**  
98%



T33006  
**(Phenylthio)acetic acid**  
96%



CDS004401

**(R,S)-Fmoc-3-amino-3-(biphenyl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS001056

**(R)-(-)-2-Octyl isocyanate**

Aldrich<sup>CPR</sup>



727075

**(R)-(-)-Mandelic acid**

ChiPros<sup>®</sup>, produced by BASF, 99%



CDS019968

**(R)-(+)-1-(4-Fluorophenyl)ethyl isocyanate**

Aldrich<sup>CPR</sup>



779784

**(R)-(+)-2,2'-Dimethoxy-1,1'-binaphthalene**

99%



454486

**(R)-(+)-2,2-Dimethyl-1,3-dioxolane-4-carboxaldehyde**



462063

**(R)-(+)-3-Boc-2,2-dimethyloxazolidine-4-carboxaldehyde**

95%



343641

**(R)-(+)-Citronellal**

technical grade



CDS000831

**(R)-1-Cyclopropylethylamine**

Aldrich<sup>CPR</sup>



543039

**(R)-1,4-Dioxaspiro[4.5]decane-2-carboxaldehyde**

CDS003416

**(R)-2-aminocyclohexanol**

Aldrich<sup>CPR</sup>



900582

**(R)-2-Boc-aminoethyl-piperidine**

≥95%



CDS006369

**(R)-2-hydroxy-4-methylpentanoic acid**

Aldrich<sup>CPR</sup>



CDS005516

**(R)-3-amino pentanenitrile**

Aldrich<sup>CPR</sup>



CDS009829

**(R)-3-amino-4-(2,4,5-trifluoro-phenyl)-butanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS005722

**(R)-3-amino-4-methyl-pentanoic acid**

Aldrich<sup>CPR</sup>



CDS008875

**(R)-3-amino-5-methyl-hexanoic acid**

Aldrich<sup>CPR</sup>



CDS000753

**(R)-3-Hydroxy-γ-butyrolactone**

Aldrich<sup>CPR</sup>



CDS005685

**(S)-(-)-2-methoxypropionic acid**

Aldrich<sup>CPR</sup>



432741

**(S)-(-)-3-Boc-2,2-dimethyloxazolidine-4-carboxaldehyde**

95%



373753

**(S)-(-)-Citronellal**

96%



CDS020527

**(S)-(+)-(2,6-Dimethyl-3,5-dioxa-4-phospha-cyclohepta[2,1-a:3,4-a']dinaphthalen-4-yl)dimethylamine**

Aldrich<sup>CPR</sup>



748307

**(S)-1-(Diphenylphosphino)-3,3-dimethylbutan-2-amine**

97%



CDS015842

**(S)-1-*m*-Tolyethanamine**

Aldrich<sup>CPR</sup>



727296

**(S)-1-Methoxy-2-propylamine**

ChiPros<sup>®</sup>, produced by BASF, 99%



900579

**(S)-2-Benzylpiperidine**

≥95%



CDS009152

**(S)-2-ethoxy-3-(4-hydroxy-phenyl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS015841

**(S)-2-methyl-1-phenylpropan-1-amine**

Aldrich<sup>CPR</sup>



900574

**(S)-2-Phenylpiperidine**

95%



CDS009831

**(S)-3-amino-4-(2,4,5-trifluoro-phenyl)-butanoic acid hydrochloride**

Aldrich<sup>CPR</sup>

CDS005723

**(S)-3-amino-4-methyl-pentanoic acid**

Aldrich<sup>CPR</sup>



CDS005148

**(S)-3,3,3-trifluoro-2-hydroxy-2-methylpropionic acid**

Aldrich<sup>CPR</sup>



714291

**(S)-5-Azido-2-(Fmoc-amino)pentanoic acid**

≥97.0% (HPLC)



CDS019563

**(S)-7-*tert*-Butoxycarbonylamino-5-azaspiro[2.4]heptane**

Aldrich<sup>CPR</sup>



CBR00207

**(*tert*-Butylamino)(oxo)acetic acid**

Aldrich<sup>CPR</sup>



399264

**(tert-Butyldimethylsilyl)acetylene**

99%



449458

**(tert-Butyldimethylsilyloxy)acetaldehyde**

90%



346977

**(Triethylsilyl)acetylene**

97%



337064

**(Trifluoromethoxy)benzene**

99%



360031

**(Triisopropylsilyl)acetylene**

97%



341614

**(Trimethylsilyl)acetic acid**

99%



252646

**(Trimethylsilyl)isocyanate**

85%



230766

**(Trimethylsilyl)isothiocyanate**

99%



376159

**(Trimethylsilyl)methyl isocyanide**

97%



92768

**(Trimethylsilyl)methylamine**

≥98.0% (GC)



280933

**(Triphenylphosphoranylidene)acetaldehyde**

95%



360058  
**(Triphenylsilyl)acetylene**  
98%



JRD0286  
**(Z)-2-(2,4-Dichlorophenyl)-3-(4-fluorophenyl)acrylonitrile**  
Aldrich<sup>CPR</sup>



JRD0287  
**(Z)-3-(2,4-Dichlorophenyl)-2-(4-fluorophenyl)acrylonitrile**  
Aldrich<sup>CPR</sup>



205664  
**1'-Hydroxy-2'-acetonaphthone**  
99%

CBR00685  
**1-[(1S,9aR)-Octahydro-2H-quinolizin-1-yl]methanamine dihydrochloride**  
Aldrich<sup>CPR</sup>



CBR00665  
**1-[(Diethylamino)methyl]cyclopropanamine dihydrochloride**  
Aldrich<sup>CPR</sup>



563439  
**1-[(Trimethylsilyl)ethynyl]-4-(trifluoromethyl)benzene**  
97%



CBR00039  
**1-[1-(4-Chlorophenyl)cyclopropyl]methanamine**  
Aldrich<sup>CPR</sup>



CBR00880  
**1-[1-(Methoxymethyl)cyclopentyl]methanamine hydrochloride**  
Aldrich<sup>CPR</sup>



CBR01061  
**1-[1-(Methoxymethyl)cyclopropyl]methanamine monohydrochloride**  
Aldrich<sup>CPR</sup>



CBR00300  
**1-[1-(Phenoxymethyl)cyclopropyl]methanamine**  
Aldrich<sup>CPR</sup>



CDS000329  
**1-[3-(Dimethylamino)phenyl]ethanone**  
Aldrich<sup>CPR</sup>



CBR01014

**1-[3-(Methylthio)phenyl]methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS005262

**1-[3,5-bis(trifluoromethyl)phenyl]-3-[(1R,2R)-(-)-2-(dimethylamino)cyclohexyl]thiourea**

Aldrich<sup>CPR</sup>



CDS019765

**1-[4-(Difluoromethoxy)phenyl]ethanamine**

Aldrich<sup>CPR</sup>



CDS000325

**1-[4-(Dimethylamino)phenyl]ethanone**

Aldrich<sup>CPR</sup>



ALD00570

**1-((4-(Trifluoromethyl)phenyl)sulfonyl)bicyclo[2.1.0]pentane**

racemic version, 95%



390593

**1-(1-Adamantyl)ethylamine hydrochloride**

99%



CBR00151

**1-(1-Ethylcyclobutyl)methanamine**

Aldrich<sup>CPR</sup>



CBR00873

**1-(1-Isopropylcyclopropyl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00629

**1-(1,3-Thiazol-2-yl)propan-1-amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01750

**1-(2-Amino-1,3-oxazol-5-yl)ethanone**

Aldrich<sup>CPR</sup>



CBR00788

**1-(2-Aminoethyl)-1,2-dihydropyridazine-3,6-dione hydrochloride**

Aldrich<sup>CPR</sup>



CBR00021

**1-(2-Aminoethyl)cyclopentanol**

Aldrich<sup>CPR</sup>

CBR00918

**1-(2-Chlorophenyl)cyclopropanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS007479

**1-(2-chlorophenyl)ethanamine**

Aldrich<sup>CPR</sup>



CBR00988

**1-(2-Ethyl-1,3-thiazol-4-yl)methanamine dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR00122

**1-(2-Fluorophenyl)cyclopropanecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS000266

**1-(2-Hydroxyethyl) 4-methyl terephthalate**

Aldrich<sup>CPR</sup>



CBR00686

**1-(2-Methyl-1,3-thiazol-4-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00687

**1-(2-Methyl-1,3-thiazol-4-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00919

**1-(2-Methylphenyl)cyclopropanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01264

**1-(2-Propoxyphenyl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00885

**1-(2-Propyl-1,3-thiazol-4-yl)methanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00010

**1-(2,2-Diethylcyclopropyl)methanamine**

Aldrich<sup>CPR</sup>



CBR00692

**1-(2,5-Dimethyl-1,3-thiazol-4-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01396

**1-(2,5-Dimethylphenyl)ethanamine**

Aldrich<sup>CPR</sup>



CDS012449

**1-(2*H*-1,3-Benzodioxol-5-yl)ethan-1-ol**

Aldrich<sup>CPR</sup>



CDS011131

**1-(3',4'-difluorophenyl)ethylamine**

Aldrich<sup>CPR</sup>



696137

**1-(3-Bromopropyl)-4-methoxybenzene**

97%



560154

**1-(3-Carboxyphenyl)-2-thiourea**

96%



CDS001369

**1-(3-Chlorophenyl)-2-(isopropylamino)ethanol**

Aldrich<sup>CPR</sup>



CBR00915

**1-(3-Chlorophenyl)cyclopropanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00729

**1-(3-Ethyl-1,2,4-oxadiazol-5-yl)ethanamine trifluoroacetate**

Aldrich<sup>CPR</sup>

CBR00428

**1-(3-Isopropoxyphenyl)ethanone**

Aldrich<sup>CPR</sup>



CBR00726

**1-(3-Isopropyl-1,2,4-oxadiazol-5-yl)-N-methylmethanamine trifluoroacetate**

Aldrich<sup>CPR</sup>



CDS002381

**1-(3-Methoxy-phenyl)-ethylamine**

Aldrich<sup>CPR</sup>



649899

**1-(3-Methoxyphenyl)-1-heptanone**

97%



CBR01308

**1-(3-Methoxyphenyl)-N-methylethanamine**

Aldrich<sup>CPR</sup>



CDS020205

**1-(3-Methylphenyl)ethanamine**

Aldrich<sup>CPR</sup>



CDS000240

**1-(4'-Methyl[1,1'-biphenyl]-4-yl)ethanone**

Aldrich<sup>CPR</sup>



CDS015316

**1-(4-amino-2-hydroxyphenyl)ethan-1-one**

Aldrich<sup>CPR</sup>



CVT00019

**1-(4-Bromophenyl)-3-hydroxycyclobutanecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00921

**1-(4-Chlorobenzyl)cyclopropanamine hydrochloride**

Aldrich<sup>CPR</sup>



160008

**1-(4-Chlorophenyl)-1-cyclobutanecarbonitrile**

97%



CVT00016

**1-(4-Chlorophenyl)-3-hydroxycyclobutanecarboxylic acid**

Aldrich<sup>CPR</sup>



549142

**1-(4-Chlorophenyl)ethylamine**

97%



CBR00967

**1-(4-Ethyl-1,3-thiazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>

- CBR00761  
**1-(4-Ethylphenyl)ethanamine hydrochloride**  
Aldrich<sup>CPR</sup>
  
- CVT00017  
**1-(4-Fluorophenyl)-3-hydroxycyclobutanecarboxylic acid**  
Aldrich<sup>CPR</sup>
  
- CBR00774  
**1-(4-Methoxyphenyl)-N-methylethanamine hydrochloride**  
Aldrich<sup>CPR</sup>
  
- CBR00036  
**1-(4-Methyl-1,3-thiazol-2-yl)ethanamine**  
Aldrich<sup>CPR</sup>
  
- CBR00887  
**1-(4-Methyl-2-propyl-1,3-thiazol-5-yl)methanamine hydrochloride**  
Aldrich<sup>CPR</sup>
  
- CBR00914  
**1-(4-Methylphenyl)cyclopropanamine hydrochloride**  
Aldrich<sup>CPR</sup>
  
- CDS020107  
**1-(4-Trifluoromethylphenyl)ethylamine**  
Aldrich<sup>CPR</sup>
  
- ADE000838  
**1-(6-iodo-3,4-dihydro-1,8-naphthyridin-1(2H)-yl)-2,2-dimethylpropan-1-one**  
Aldrich<sup>CPR</sup>
  
- CBR00766  
**1-(6-Methoxy-2-naphthyl)ethanamine hydrochloride**  
Aldrich<sup>CPR</sup>
  
- CBR00640  
**1-(Aminomethyl)-N,N-dimethylcyclohexanamine dihydrochloride**  
Aldrich<sup>CPR</sup>
  
- 737097  
**1-(Aminomethyl)cyclopentanecarboxylic acid hydrochloride**  
95%
  
- CDS015451  
**1-(aminomethyl)cyclopropanecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS017302

**[1-(aminomethyl)cyclopropyl]methanol**

Aldrich<sup>CPR</sup>



740241

**1-(Boc-amino)-3-butene**

97%



394408

**1-(Bromoacetyl)pyrene**

97%



CBR00172

**1-(Hydroxymethyl)cyclobutanecarboxamide**

Aldrich<sup>CPR</sup>



CBR00174

**1-(Hydroxymethyl)cyclopropanecarboxamide**

Aldrich<sup>CPR</sup>



CDS002973

**1-(Methoxycarbonyl)cyclopropanecarboxylic acid**

Aldrich<sup>CPR</sup>



CBR00893

**1-(Methoxymethyl)-N-methylcyclopropanamine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00313

**1-(Methoxymethyl)cyclobutanecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS008272

**1-(methoxymethyl)cyclopropanecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS001676

**1-(Methylamino)-3-phenoxy-2-propanol**

Aldrich<sup>CPR</sup>



535281

**1-(N-Boc-aminomethyl)-3-(aminomethyl)benzene**

97%



539449

**1-(*N*-Boc-aminomethyl)-4-(aminomethyl)benzene**

95%



519324

**1-(*tert*-Butyldimethylsilyloxy)-1-methoxyethene**

97%



227226

**1-(Trimethylsiloxy)-1,3-butadiene**

98%

144819

**1-(Trimethylsiloxy)cyclohexene**

99%



283126

**1-(Trimethylsiloxy)cyclopentene**

97%



244481

**1-(Trimethylsilyl)propyne**

99%



276766

**1-Acetonaphthone**

97%



220868

**1-Acetoxy-1,3-butadiene**

mixture of *cis* and *trans*



375772

**1-Acetyl-3-indolecarboxaldehyde**

98%



391425

**1-Acetylpyrene**

97%



138053

**1-Adamantanecarbonitrile**

97%



180378

**1-Adamantanemethylamine**

98%



149292

**1-Adamantyl bromomethyl ketone**

97%



375063

**1-Adamantyl isocyanate**

97%



758140

**1-Adamantyl isocyanide**

95%



143367

**1-Adamantyl isothiocyanate**

99%



138576

**1-Adamantylamine**

97%



44478

**1-Adamantylphosphaethyne**

≥97.0% (GC/CH)



736988

**1-Amino-1-(hydroxyethyl)cyclohexane**

97%



737003

**1-Amino-1-methylcyclopentane hydrochloride**

97%



CDS000624

**1-Amino-2-butanol**

Aldrich<sup>CPR</sup>



777625

**1-Amino-2-methyl-2-propanol**

95% anhydrous basis



CDS007515

**1-Amino-2-methylpropan-2-ol**

Aldrich<sup>CPR</sup>

CDS009718

**1-amino-3-methoxypropan-2-ol**

Aldrich<sup>CPR</sup>



CDS019843

**1-Amino-3-methylurea**

Aldrich<sup>CPR</sup>



A43405

**1-Amino-4-bromonaphthalene**

97%



687103

**1-Amino-4-chloro-2-butyne hydrochloride**

90%



A46404

**1-Amino-4-chloronaphthalene**

98%



CDS009397

**1-amino-4-phenylcyclohexanecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS009200

**1-amino-4,4,4-trifluoro-butan-2-ol**

Aldrich<sup>CPR</sup>



CDS003487

**1-amino-5-methylindane**

Aldrich<sup>CPR</sup>



A55799

**1-Amino-9-fluorenone**

97%



A38606

**1-Aminoanthracene**

technical grade, 90%



A59506

**1-Aminoindan**

98%



CDS019944

**1-Aminonaphthalene hydrochloride**

Aldrich<sup>CPR</sup>



A77903

**1-Aminopyrene**

97%



A94638

**1-Aza-2-cyclooctanone**

98%



513989

**1-Azido-1-deoxy- $\beta$ -D-galactopyranoside**

97%



514004

**1-Azido-1-deoxy- $\beta$ -D-glucopyranoside**



514012

**1-Azido-1-deoxy- $\beta$ -D-lactopyranoside**

97%



B10587

**1-Benzosuberone**

99%



CDS000470

**1-Benzyl-1-phenylhydrazine hydrochloride**

Aldrich<sup>CPR</sup>



CDS012873

**1-benzyl-6-oxo-1,6-dihydro-pyridazine-3-carboxylic acid**

Aldrich<sup>CPR</sup>

ALD00504

**1-Bicyclo[1.1.1]pentylamine hydrochloride**



699101

**1-Boc-1-methylhydrazine**

97%



722022

**1-Boc-piperidine-4-carboxaldehyde**

95%



B78203

**1-Bromo-1-propene (*cis* and *trans*)**

98%



456195

**1-Bromo-2-(2-methoxyethoxy)ethane**

90%



639842

**1-Bromo-2-(2-methoxyethoxy)ethane**

95%



590029

**1-Bromo-2-(methoxymethoxy)ethane**

98%



CDS003612

**1-Bromo-2-(methoxymethyl)benzene**

Aldrich<sup>CPR</sup>



776165

**1-Bromo-2-(trifluoromethoxy)ethane**



427292

**1-Bromo-2-butyne**

≥98%



232750

**1-Bromo-2-chloroethane**

98%



CDS003153

**1-Bromo-2-fluoro-4-methoxybenzene**

Aldrich<sup>CPR</sup>



277142

**1-Bromo-2-methyl-1-propene**

98%



156582

**1-Bromo-2-methylpropane**

99%



779636

**1-Bromo-2-naphthaldehyde**

≥96.0% (HPLC)



B73201

**1-Bromo-2-naphthol**

97%



340111

**1-Bromo-2-pentene, predominantly *trans***

95%



429538

**1-Bromo-2-pentyne**

97%



249890

**1-Bromo-2,2-dimethylpropane**

98%



157554

**1-Bromo-2,4-dimethoxybenzene**

97%

252743

**1-Bromo-2,5-dimethoxybenzene**

98%



343870

**1-Bromo-3-(trifluoromethoxy)benzene**

99%



B62404

**1-Bromo-3-chloropropane**

99%



124095

**1-Bromo-3-methylbutane**

96%



CDS000739

**1-Bromo-3,3,4,4,4-pentafluoro-2-butanone**

Aldrich<sup>CPR</sup>



288314

**1-Bromo-3,4-(methylenedioxy)benzene**

97%



569313

**1-Bromo-3,5-dimethoxybenzene**

97%



533904

**1-Bromo-3,7-dimethyloctane**

96%



339601

**1-Bromo-4-(trifluoromethoxy)benzene**

99%



455113

**1-Bromo-4-(trimethylsilyl)benzene**

97%



B60800

**1-Bromo-4-chlorobutane**

99%



434027

**1-Bromo-4-fluorobutane**

98%



494348

**1-Bromo-4-methylpentane**

97%



B59497

**1-Bromobutane**

*ReagentPlus*<sup>®</sup>, 99%



145785

**1-Bromodecane**

98%



16970

**1-Bromododecane**

purum, ≥95.0% (GC)



B65551

**1-Bromododecane**

97%



330485

**1-Bromoeicosane**

≥97%



17210

**1-Bromoheptadecane**

≥95.0% (GC)



B67570

**1-Bromoheptane**

99%

234451

**1-Bromohexadecane**

97%



B68240

**1-Bromohexane**

98%



B74607

**1-Bromononane**

98%



199494

**1-Bromooctadecane**

≥97.0%



152951

**1-Bromooctane**

99%



238333

**1-Bromopentadecane**

97%



117811

**1-Bromopentane**

98%



414131

**1-Bromopinacolone**

≥97%



245879

**1-Bromopinacolone**

technical grade, ~90%



B78106

**1-Bromopropane**

99%



195332

**1-Bromotetradecane**

97%



192422

**1-Bromotridecane**

98%



245038

**1-Bromoundecane**

98%



112925

**1-Butanethiol**

99%



CDS011744

**1-chloro-2-(ethylsulfonyl)ethane**

Aldrich<sup>CPR</sup>



473324

**1-Chloro-2-methylbutane**

96%



178004

**1-Chloro-2-methylpropane**

98%



274496

**1-Chloro-2,2-dimethylpropane**

99%



CDS002901

**1-Chloro-3-fluoro-2-methoxybenzene**

Aldrich<sup>CPR</sup>



234478

**1-Chloro-3-iodopropane**

99%

396222

**1-Chloro-4-iodobutane**

98%



CDS013413

**1-chloro-5-fluoro-2-methoxy-4-nitrobenzene**

Aldrich<sup>CPR</sup>



521582

**1-Chloro-6-iodohexane**

96%



498270

**1-Chloro-N,N,2-trimethyl-1-propenylamine**

96%



C23209

**1-Chloroanthraquinone**

98%



09651

**1-Chlorobutane**

biotech. grade, for protein sequence analysis,  $\geq 99.8\%$



326178

**1-Chlorocarbonyl-1-methylethyl acetate**

95%



C32909

**1-Chlorodecane**

98%



24500

**1-Chlorododecane**

$\geq 97.0\%$  (GC)



109746

**1-Chloroheptane**

99%



245623

**1-Chlorohexadecane**

95%



238465

**1-Chlorohexane**

99%



238368

**1-Chlorooctadecane**

96%



125156

**1-Chlorooctane**

99%



238376

**1-Chloropentane**

99%



C68555

**1-Chloropropane**

98%



252239

**1-Chlorotetradecane**

98%



343390

**1-Cyano-1-cyclopropanecarboxylic acid**

97%



8.02491

**1-Cyanoguanidine**

for synthesis



C92804

**1-Cyanonaphthalene**

98%

C103403

**1-Cyclohexenylacetonitrile**

92%



CDS001548

**1-Cyclohexylacetone**

Aldrich<sup>CPR</sup>



CDS018130

**1-cyclopropyl-ethylamine**

Aldrich<sup>CPR</sup>



227285

**1-Diazo-2-naphthol-4-sulfonic acid**

powder



471526

**1-Dimethylamino-2-propanol**

≥99%



CDS000380

**1-Ethoxypropane**

Aldrich<sup>CPR</sup>



275557

**1-Ethylguanidine sulfate**

98%



190195

**1-Ethylpropylamine**

97%



588520

**1-Ethynyl-3,5-dimethoxybenzene**

98% (CP)



521191

**1-Ethynyl-4-methoxy-2-methylbenzene**

97%



521213

**1-Ethynyl-4-phenoxybenzene**

97%



177024

**1-Ethynylcyclohexylamine**

98%



322342

**1-Fluoro-3,5-dimethoxybenzene**

98%



52270

**1-Hexadecanethiol**

≥95.0% (GC)



258741

**1-Hexadecanol**

ReagentPlus<sup>®</sup>, 99%



H6800

**1-Hexadecanol**

95%



CBR01627

**1-Hydrazino-2-propanol**

Aldrich<sup>CPR</sup>



293881

**1-Hydroxy-1-cyclopropanecarboxylic acid**

97%



109630

**1-Hydroxy-2-naphthoic acid**

≥97.0%



CDS000522

**1-Hydroxyanthra-9,10-quinone**

Aldrich<sup>CPR</sup>

CBR00072

**1-Hydroxycyclopentanecarboxylic acid**

Aldrich<sup>CPR</sup>



I2304

**1-Indanone**

*ReagentPlus*<sup>®</sup>, ≥99%



370525

**1-Iodo-1*H*,1*H*,2*H*,2*H*-perfluorodecane**

96%



414670

**1-Iodo-2-(trimethylsilyl)acetylene**

97%



244732

**1-Iodo-2-methylpropane**

contains copper as stabilizer, 97%



301086

**1-Iodo-2,2-dimethylpropane**

98%



476447

**1-Iodo-3-methylbutane**

97%



167304

**1-Iodobutane**

99%, contains copper as stabilizer



238252

**1-Iododecane**

98%



238260

**1-Iodododecane**

98%



177857

**1-Iodoheptane**

98%



238279

**1-Iodohexadecane**

contains copper as stabilizer, 95%



238287

**1-Iodohexane**

contains copper as stabilizer, ≥98%



251860

**1-Iodononane**

95%



251984

**1-Iodooctadecane**

95%



238295

**1-Iodooctane**

98%



241946

**1-Iodopentane**

98%



171883

**1-Iodopropane**

99%



CDS013703

**1-Isopropyl-1*H*-1,2,3-benzotriazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS009085

**1-*m*-Tolylcyclopropanamine**

Aldrich<sup>CPR</sup>

M12002

**1-Methoxy-1,3-butadiene**

95%



154571

**1-Methoxynaphthalene**

≥98%



709158

**1-Methoxypropane**

97%



650064

**1-Methyl 2-iodoterephthalate**

90%



CDS000619

**1-Methyl-1-phenylethylamine**

Aldrich<sup>CPR</sup>



170267

**1-Methyl-1-phenylhydrazine**

97%



738883

**1-Methyl-2-azaadamantane-*N*-oxyl**

97%



475122

**1-Methyl-2-imidazolecarboxaldehyde**

98%



CDS002614

**1-Methyl-2,3,4,9-tetrahydro-1*H*-β-carboline-1-carboxylic acid**

Aldrich<sup>CPR</sup>



M70533

**1-Methyl-3-phenylpropylamine**

98%



633569

**1-Methyl-5-imidazolecarboxaldehyde**

97%



908401

**1-Methyl-7-nitroisatoic anhydride**



M38214

**1-Methylcyclohexanol**

96%



511129

**1-Methylindole-2-carboxaldehyde**

97%



357987

**1-Methylindole-3-carboxaldehyde**

97%



CDS003526

**1-monobutyrim**

Aldrich<sup>CPR</sup>



CDS003962

**1-N-Boc-1,3-cyclohexyldiamine**

Aldrich<sup>CPR</sup>



ANV00097

**1-N-Boc-cis-1,4-cyclohexyldiamine**

Aldrich<sup>CPR</sup>



CDS020343

**1-Naphthalen-2-yl-ethylamine**

Aldrich<sup>CPR</sup>



ALD00430

**1-Naphthalenyl ester fluorosulfuric acid**

ANV00020

**1-Naphthalenyl hydrazine hydrochloride**

Aldrich<sup>CPR</sup>



212814

**1-Naphthol-3,6-disulfonic acid disodium salt hydrate**

technical grade



170518

**1-Naphthyl isocyanate**

98%



N4525

**1-Naphthyl isothiocyanate**

95%



N5602

**1-Naphthyl phosphate**

99%



559814

**1-Naphthyl-*N*-methylcarbamate**

97%



N9005

**1-Naphthylamine**

97%



127035

**1-Naphthylmethylamine**

97%



555592

**1-Nitro-2-naphthaldehyde**

97%



114693

**1-Nitroso-2-naphthol**

97%



258768

**1-Octadecanol**

*ReagentPlus*<sup>®</sup>, 99%



O709

**1-Octadecanol**

95%



O5284

**1-Octen-3-ol**

98%



777064  
**1-Octen-3-one**  
96%

127280  
**1-Octyn-3-ol**  
96%

SYX00098  
**1-Oxa-5-azaspiro[2.5]octane-5-carboxylic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>

SYX00064  
**1-Oxa-6-azaspiro[2.5]octane-6-carboxylic acid tert-butyl ester**  
Aldrich<sup>CPR</sup>

CBR01825  
**1-Oxa-8-azaspiro[4.5]decan-3-ol**  
Aldrich<sup>CPR</sup>

P8602  
**1-Penten-3-ol**  
99%

E51309  
**1-Penten-3-one**  
contains 0.1% BHT as stabilizer, 97%

235040  
**1-Phenyl-1-trimethylsiloxyethylene**  
98%

223034  
**1-Phenyl-1,2-propanedione**  
99%

CDS018587  
**1-phenyl-1,2,3,4-tetrahydro-isoquinoline**  
Aldrich<sup>CPR</sup>

B11907  
**1-Phenyl-1,3-butanedione**  
99%

CBR01104  
**1-Phenyl-1H-pyrazole-4-carboxaldehyde**  
Aldrich<sup>CPR</sup>



P199

**1-Phenyl-2-butanamine hydrochloride**



137227

**1-Phenyl-2-butanone**

98%



728187

**1-Phenyl-2-propyn-1-one**

≥95.0% (HPLC)



338923

**1-Phenyl-2-trimethylsilylacetylene**

99%



164216

**1-Phenylbiguanide**

98%



CDS000677

**1-Phenylethyl mercaptan**

Aldrich<sup>CPR</sup>



245909

**1-Phenylsemicarbazide**

99%



401633

**1-Pyrenemethylamine hydrochloride**

95%



233587

**1-*tert*-Butyl-3,5-dimethylbenzene**

98%



391794

**1,1'-(4,6-Dihydroxy-1,3-phenylene)bisethanone**

99%



227463

**1,1'-(Methylenedi-4,1-phenylene)bismaleimide**

95%



631698

**1,1'-Binaphthyl-2,2'-diamine**

96%



8.02301

**1,1'-Carbonyldiimidazole**

for synthesis



496391

**1,1'-Ferrocenedicarboxaldehyde**

96%



279706

**1,1-Bis(methylthio)-2-nitroethylene**

95%

15151

**1,1-Bis(phenylsulfonyl)ethylene**

≥98.0% (CH)



553735

**1,1-Cyclohexanediactic acid monoamide**

97%



272973

**1,1-Dichloropropane**

97%



278882

**1,1-Dimethyl-2-selenourea**

97%



D150959

**1,1-Dimethylbiguanide hydrochloride**

97%



261394

**1,1-Dimethylurea**

99%



281689

**1,1-Diphenyl-2-picrylhydrazine**

97%



D204404

**1,1-Diphenylacetone**

98%



CDS000251

**1,1-Diphenylhydrazine**

Aldrich<sup>CPR</sup>



542628

**1,1,1-Trifluoro-2-butanone**

95%



177814

**1,1,1-Trifluoro-2-iodoethane**

99%



CDS003384

**1,1,1-Trifluoro-2,4-hexanedione**

Aldrich<sup>CPR</sup>



235970

**1,1,1-Trifluoro-2,4-pentanedione**

98%



473820

**1,1,1-Trifluoro-3-iodopropane**

97%



765767

**1,1,1-Trifluoro-3-methylbutan-2-one**

97%



416789

**1,1,1-Trifluoro-3-phenyl-2-propanone**

96%



CDS003252

**1,1,1-Trifluoro-5-methyl-2,4-hexanedione**

Aldrich<sup>CPR</sup>



469548

**1,1,1-Trifluoro-5,5-dimethyl-2,4-hexanedione**

98%



T62804

**1,1,1-Trifluoroacetone**

97%



471623

**1,1,1-Trimethylhydrazinium iodide**

97%

T87807

**1,1,1-Tris(hydroxymethyl)ethane**

≥98%



439487

**1,1,1,2,2,3,3,7,7,8,8,9,9,9-Tetradecafluoro-4,6-nonanedione**

97%



466212

**1,1,2-Trichloroethane**

contains ≤3% 2-propanol as stabilizer, 97%



86760

**1,1,2,2-Tetrabromoethane**

purum p.a., for separation (of mineral compounds), ≥98.0% (GC)



185574

**1,1,2,2-Tetrabromoethane**

98%



10879

**1,1,3-Trichloroacetone**

produced by Wacker Chemie AG, Burghausen, Germany, ≥86.5% (GC)



226491

**1,1,3,3-Tetramethylbutyl isocyanide**

technical grade



241768

**1,1,3,3-Tetramethylguanidine**

99%



366404

**1,1,4,7,10,10-Hexamethyltriethylenetetramine**

97%



CDS003107

**1,1,5,5-Tetrafluoro-2,4-pentanedione**

Aldrich<sup>CPR</sup>



CDS009392

**1,1,7,7-tetramethyl-9-formyljulolidine**

Aldrich<sup>CPR</sup>



D1203

**1,10-Decanediol**

98%



D14204

**1,10-Diaminodecane**

97%



D39800

**1,10-Dibromodecane**

97%



250287

**1,10-Diiododecane**

95%



P13002

**1,10-Phenanthroline monohydrochloride monohydrate**

97%



496383

**1,10-Phenanthroline-5,6-dione**

97%



232467

**1,11-Dibromoundecane**

≥98%



CDS000080

**1,11-Undecanediamine**

Aldrich<sup>CPR</sup>



D16401

**1,12-Diaminododecane**

98%

174866

**1,12-Dibromododecane**

98%



D221309

**1,12-Dodecanediol**

99%



177482

**1,16-Hexadecanediol**

97%



161500

**1,2-(Methylenedioxy)-4-nitrobenzene**

98%



241628

**1,2-Bis(2-chloroethoxy)ethane**

97%



333433

**1,2-Bis(2-iodoethoxy)ethane**

96%



239399

**1,2-Bis(3-aminopropylamino)ethane**

technical grade, 94%



225800

**1,2-Bis(trimethylsiloxy)ethane**

98%



18930

**1,2-Butanediol**

purum, ≥98.0% (GC)



177652

**1,2-Butanediol**

98%



C101400

**1,2-Cyclohexanedione**

97%



C102008

**1,2-Cyclohexanedione dioxime**

96%



242039

**1,2-Diacetylbenzene**

99%



D8402

**1,2-Diacetylhydrazine**

98%



CDS010697

**1,2-diamino-3,5-difluorobenzene**

Aldrich<sup>CPR</sup>



741493

**1,2-Diamino-3,5-dimethylbenzene**

96%



CDS018619

**1,2-diamino-4,5-dimethoxybenzene hydrochloride**

Aldrich<sup>CPR</sup>



D11582

**1,2-Diaminoanthraquinone**



132551

**1,2-Diaminocyclohexane, mixture of *cis* and *trans***

99%



117498

**1,2-Diaminopropane**

99%

676713

**1,2-Dibromo-3-chloropropane**

97%



252328

**1,2-Dibromobutane**

97%



D40809

**1,2-Dibromoethylene, mixture of *cis* and *trans***

98%



140961

**1,2-Dibromopropane**

97%



105465

**1,2-Dichlorobutane**

98%



82270

**1,2-Dichloropropane**

99%



171719

**1,2-Dicyanobenzene**

98%



229172

**1,2-Diethylhydrazine dihydrochloride**



D103004  
**1,2-Diformylhydrazine**  
97%

D122807  
**1,2-Diiodoethane**  
99%

D136905  
**1,2-Dimethoxy-4-propenylbenzene**  
99%

140155  
**1,2-Dimethoxybenzene**  
*ReagentPlus®*, 99%

281603  
**1,2-Dimethoxypropane**  
≥99%

190187  
**1,2-Dimethylpropylamine**  
≥97%

140287  
**1,2-Diphenoxyethane**  
99%

213721  
**1,2-Dodecanediol**  
90%

398020  
**1,2-Ethanedithiol**  
technical grade, ≥90%

02390  
**1,2-Ethanedithiol**  
≥98.0% (GC)

213748  
**1,2-Hexadecanediol**  
technical grade, 90%

213691  
**1,2-Hexanediol**  
98%

226017

**1,2-Naphthoquinone-4-sulfonic acid sodium salt**

97%



213705

**1,2-Octanediol**

98%



82280

**1,2-Propanediol**

puriss. p.a., ACS reagent, ≥99.5% (GC)



V900115

**1,2-Propanediol**

Vetec™, reagent grade, 98%



16033

**1,2-Propanediol**

meets analytical specification of Ph. Eur., BP, USP, ≥99.5%



398039

**1,2-Propanediol**

ACS reagent, ≥99.5%



CDS000271

**1,2,10-Decanetriol**

Aldrich<sup>CPR</sup>



137995

**1,2,3-Trimethoxybenzene**

98%



T73202

**1,2,3-Trimethylbenzene**



324949

**1,2,3,4-Cyclobutanetetracarboxylic acid**

98%



247820

**1,2,3,4-Tetrahydro-1-naphthylamine**

97%



CDS009795

**1,2,3,4-tetrahydro-isoquinoline-7-carboxylic acid**

Aldrich<sup>CPR</sup>



H0500

**1,2,3,4-Tetrahydroharmame-3-carboxylic acid**



CDS005312

**1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS015935

**1,2,3,4-tetrahydroisoquinoline-8-carbonitrile**

Aldrich<sup>CPR</sup>



B4589

**1,2,4-Benzenetricarboxylic acid**

≥99%



514101

**1,2,4-Butanetricarboxylic acid**



132039

**1,2,4-Triacetoxybenzene**

97%



B4007

**1,2,4,5-Benzenetetracarboxylic acid**

96%



391980

**1,2,4,5-Tetracyanobenzene**

97%

CDS003920

**1,2,4,5-tetrahydro-benzo[e][1,4]diazepin-3-one**

Aldrich<sup>CPR</sup>



T66206

**1,2,6-Hexanetriol**

96%



269093

**1,3-Benzenedithiol**

99%



159166

**1,3-Benzodioxole**

99%



CDS015304

**1,3-benzodioxole-4-carboxylic acid**

Aldrich<sup>CPR</sup>



655538

**1,3-Bis(4-carboxyphenoxy)propane**

97%



390151

**1,3-Bis(4-nitrophenyl)urea**

97%



458783

**1,3-Bis(benzyloxycarbonyl)-2-methyl-2-thiopseudourea**

95%



B42985

**1,3-Bis(dimethylamino)-2-propanol**

97%



496871

**1,3-Bis(*tert*-butoxycarbonyl)guanidine**

98%



515981

**1,3-Cycloheptanedione**

97%



C101605

**1,3-Cyclohexanedione**

97%



177164

**1,3-Cyclopentanedione**

97%



207713

**1,3-Di-*o*-tolylguanidine**

99%



158984

**1,3-Diacetylbenzene**

97%



33262

**1,3-Diamino-2-propanol**

purum, ≥96.5% (GC)



D18609  
**1,3-Diamino-2-propanol**  
95%



D23602  
**1,3-Diaminopropane**  
≥99%



D23807  
**1,3-Diaminopropane dihydrochloride**  
98%



362069  
**1,3-Dibenzoylpropane**  
98%

125903  
**1,3-Dibromopropane**  
*ReagentPlus*<sup>®</sup>, 99%



380776  
**1,3-Dichloro-2-(chloromethyl)-2-methylpropane**  
98%



168548  
**1,3-Dichloroacetone**  
≥95%



D72204  
**1,3-Dichloropropane**  
99%



145858  
**1,3-Dicyanobenzene**  
98%



372889  
**1,3-Diethyl-1,3-diphenylurea**  
99%



D101087  
**1,3-Diethylurea**  
97%



755206  
**1,3-Difluoroacetone**  
97%



238414

**1,3-Diiodopropane**

99%, contains copper as stabilizer



658766

**1,3-Diisopropoxybenzene**

97%



D126802

**1,3-Diisopropyl-2-thiourea**

99%



126306

**1,3-Dimethoxybenzene**

≥98%



126411

**1,3-Dimethylbutylamine**

98%



CDS007428

**1,3-dimethyluracil-5-carboxaldehyde**

Aldrich<sup>CPR</sup>



283061

**1,3-Dioxane**

97%



CDS010434

**1,3-dioxo-2,3-dihydro-1H-isoindole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



232637

**1,3-Diphenoxybenzene**

≥99%



D33454

**1,3-Diphenyl-1,3-propanedione**

98%



686182

**1,3-Diphenyl-1H-pyrazole-4-carboxaldehyde**

97%



D204609

**1,3-Diphenyl-2-propanone**

99%  
D207756  
**1,3-Diphenylguanidine**  
97%

142158  
**1,3-Diphenylurea**  
98%

CBR00063  
**1,3-Oxazinan-2-one**  
Aldrich<sup>CPR</sup>

BOG00052  
**1,3-Phenylenediacetamidoxime**  
Aldrich<sup>CPR</sup>

P23350  
**1,3-Phenylenediacetic acid**  
97%

P50404  
**1,3-Propanediol**  
98%

317551  
**1,3-Propanediol di-*p*-tosylate**  
98%

CDS019681  
**1,3-Thiazol-4-ylacetic acid**  
Aldrich<sup>CPR</sup>

138827  
**1,3,5-Trimethoxybenzene**  
*ReagentPlus*<sup>®</sup>, ≥99%

CDS012186  
**1,3,8-triazaspiro[4.5]decane-2,4-dione**  
Aldrich<sup>CPR</sup>

147273  
**1,4-Benzenedimethanethiol**  
98%

B3000  
**1,4-Benzenedimethanol**

99%



193232

**1,4-Benzodioxan-6-amine**

≥98%



724254

**1,4-Benzodioxan-6-sulfonyl chloride**

95%



179027

**1,4-Benzodioxan-6-yl methyl ketone**

98%



438936

**1,4-Bis(trimethylsilyl)benzene**

96%



263567

**1,4-Bis(trimethylsilyl)butadiyne**

98%, stable crystalline form of butadiyne



708909

**1,4-Butane diisothiocyanate**

97%



240559

**1,4-Butanediol**

*ReagentPlus*<sup>®</sup>, ≥99%



493732

**1,4-Butanediol**

*ReagentPlus*<sup>®</sup>, 99%

D207756

**1,3-Diphenylguanidine**

97%



142158

**1,3-Diphenylurea**

98%



CBR00063

**1,3-Oxazinan-2-one**

Aldrich<sup>CPR</sup>



BOG00052

**1,3-Phenylenediacetamidoxime**

Aldrich<sup>CPR</sup>



P23350

**1,3-Phenylenediacetic acid**

97%



P50404

**1,3-Propanediol**

98%



317551

**1,3-Propanediol di-*p*-tosylate**

98%



CDS019681

**1,3-Thiazol-4-ylacetic acid**

Aldrich<sup>CPR</sup>



138827

**1,3,5-Trimethoxybenzene**

*ReagentPlus*<sup>®</sup>, ≥99%



CDS012186

**1,3,8-triazaspiro[4.5]decane-2,4-dione**

Aldrich<sup>CPR</sup>



147273

**1,4-Benzenedimethanethiol**

98%



B3000

**1,4-Benzenedimethanol**

99%



193232

**1,4-Benzodioxan-6-amine**

≥98%



724254

**1,4-Benzodioxan-6-sulfonyl chloride**

95%



179027

**1,4-Benzodioxan-6-yl methyl ketone**

98%



438936

**1,4-Bis(trimethylsilyl)benzene**

96%



263567

**1,4-Bis(trimethylsilyl)butadiyne**

98%, stable crystalline form of butadiyne



708909

**1,4-Butane diisothiocyanate**

97%



240559

**1,4-Butanediol**

*ReagentPlus*<sup>®</sup>, ≥99%



493732

**1,4-Butanediol**

*ReagentPlus*<sup>®</sup>, 99%

B85404

**1,4-Butanedithiol**

97%



27395

**1,4-Cineole**

technical, mixture of isomers, ≥85% (GC)



901000

**1,4-Cubanedicarboxylic acid**

≥97%



538035

**1,4-Cyclohexanedicarboxylic acid**

99%



125423

**1,4-Cyclohexanedione**

98%



274879

**1,4-Cyclohexanedione monoethylene acetal**

97%



558753

**1,4-Diacetoxy-2-bromobenzene**

97%



D8208  
**1,4-Diacetylbenzene**  
99%

D13208  
**1,4-Diaminobutane**  
99%

32810  
**1,4-Diaminobutane dihydrochloride**  
purum, ≥99.0% (AT)

667617  
**1,4-Diaminonaphthalene**  
97%

CBR01721  
**1,4-Diazabicyclo[3.2.1]octane dihydrochloride**  
Aldrich<sup>CPR</sup>

445932  
**1,4-Dibenzoylbenzene**  
99%

D39169  
**1,4-Dibromo-2,3-butanedione**  
99%

140805  
**1,4-Dibromobutane**  
99%

252077  
**1,4-Dibromopentane**  
97%

D59100  
**1,4-Dichlorobutane**  
99%

D76722  
**1,4-Dicyanobenzene**  
98%

281255  
**1,4-Dihydroxy-2-naphthoic acid**  
97%



D122602

**1,4-Diiodobutane**

≥99%, contains copper as stabilizer

D131350

**1,4-Dimethoxybenzene**

*ReagentPlus*<sup>®</sup>, 99%



CBR00054

**1,4-Dioxa-7-azaspiro[4.4]nonane**

Aldrich<sup>CPR</sup>



CBR01773

**1,4-Dioxan-2-ylmethanesulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR01192

**1,4-Dithiepan-6-one**

Aldrich<sup>CPR</sup>



70372

**1,4-Naphthoquinone**

purum, ≥96.5% (HPLC)



152757

**1,4-Naphthoquinone**

97%



324663

**1,4-Pentadien-3-ol**

contains 0.4% hydroquinone as stabilizer, ≥96%



194182

**1,4-Pentandiol**

99%



262242

**1,4-Phenylene diisocyanate**



311367

**1,4-Phenylene diisocyanide**

97%



BOG00053

**1,4-Phenylenediacetamidoxime**

Aldrich<sup>CPR</sup>



P23806

**1,4-Phenylenediacetonitrile**

99%



P23903

**1,4-Phenylenediacrylic acid**

97%



78460

**1,4-Phenylenediamine dihydrochloride**

≥99.0%



341800

**1,4,4a,8a-Tetrahydro-*endo*-1,4-methanonaphthalene-5,8-dione**

98%



367842

**1,5-Diaminoanthraquinone**

technical grade, 85%



D21200

**1,5-Diaminonaphthalene**

97%



128007

**1,5-Dibromopentane**

97%



D56209

**1,5-Dichloroanthraquinone**

96%



D79004

**1,5-Dicyanopentane**

98%

252131

**1,5-Diiodopentane**

97%, contains copper as stabilizer



D7766

**1,5-Diphenylcarbazine**

reagent grade



259225

**1,5-Diphenylcarbazine**

ACS reagent



198188

**1,5-Hexanediol**

99%



ADE000870

**1,5-Naphthyridin-3-amine**

Aldrich<sup>CPR</sup>



76892

**1,5-Pentanediol**

purum, ≥97.0% (GC)



P7703

**1,5-Pentanediol**

96%



242551

**1,5-Pentanedithiol**

96%



D41007

**1,6-Dibromohexane**

96%



D63809

**1,6-Dichlorohexane**

98%



D78008

**1,6-Dicyanohexane**

98%



251178

**1,6-Diiodohexane**

97%, contains copper as stabilizer



CDS000410

**1,6-Diisocyanato-2,2,4-trimethylhexane**

Aldrich<sup>CPR</sup>



271977

**1,6-Dioxaspiro[4.4]nonane-2,7-dione**

98%



111589

**1,6-Heptadien-4-ol**

97%



H11807

**1,6-Hexanediol**

97%



D17408

**1,7-Diaminoheptane**

98%



144991

**1,7-Dibromoheptane**

97%



D7151

**1,7-Dioxaspiro[5.5]undecane**

≥97%



H2201

**1,7-Heptanediol**

95%

41541

**1,8-Bis(tetramethylguanidino)naphthalene**

≥98.0%



D19605

**1,8-Diamino-*p*-menthane, mixture of *cis* and *trans* isomers**

technical grade, 85%



D21405

**1,8-Diaminonaphthalene**

99%



D22401

**1,8-Diaminooctane**

98%



D42607

**1,8-Dibromooctane**

98%



D56403

**1,8-Dichloroanthraquinone**

97%



361283

**1,8-Dichlorooctane**

98%



250295

**1,8-Diiodooctane**

98%, contains copper as stabilizer



N1658

**1,8-Naphthalimide**

99%



O3303

**1,8-Octanediol**

98%



D42402

**1,9-Dibromononane**

97%



N29600

**1,9-Nonanediol**

98%



560855

**10-Bromo-1-decene**

97%



U2008

**10-Undecen-1-ol**

98%



94195

**10-Undecyn-1-ol**

≥95.0% (GC)



17758

**11-Azido-3,6,9-trioxaundecan-1-amine**

technical, ≥90% (GC)



467642

**11-Bromo-1-undecene**

95%



645567

**11-Bromoundecanamide**

97%



524395

**11-Hydroxyundecanoic acid**

96%



A94654

**12-Aminododecanolactam**

98%

198781

**12-Hydroxydodecanoic acid**

97%



219967

**12-Hydroxyoctadecanoic acid**

99%



CDS009933

**12-oxahexadecanolide**

Aldrich<sup>CPR</sup>



392979

**15-Hydroxypentadecanoic acid**

97%



540757

**16-Hexadecanolide**

97%



177490

**16-Hydroxyhexadecanoic acid**

98%



702439

**1H-Indazole-6-carboxaldehyde**

95%



ANV00147

**1H-Indazole-7-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS002883

**1H,1H-Perfluorooctylamine**

Aldrich<sup>CPR</sup>



233153

**2'-(Trifluoromethyl)acetophenone**

99%



A37804

**2'-Aminoacetophenone**

98%



561177

**2'-Benzoyl-2,4'-dichloroacetanilide**

97%



655481

**2'-Bromo-2,6-dimethoxybiphenyl**

97%



183695

**2'-Bromoacetophenone**

99%



183709

**2'-Chloroacetophenone**

97%



CDS005292

**2'-Formyl[1,1'-biphenyl]-2-carboxylic acid**

Aldrich<sup>CPR</sup>



303054

**2'-Hydroxy-1'-acetonaphthone**

99%



102288

**2'-Hydroxy-3-phenylpropiophenone**

97%



H35803

**2'-Hydroxy-4'-methoxyacetophenone**

99%



630586

**2'-Hydroxy-4',6'-dimethoxyacetophenone**

97%

558508

**2'-Hydroxy-4,4',6'-trimethoxychalcone**

98%



114995

**2'-Hydroxy-5'-methoxyacetophenone**

99%



415766

**2'-Hydroxy-5'-methyl-3'-nitroacetophenone**

99%



H37601

**2'-Hydroxy-5'-methylacetophenone**

98%



646393

**2'-Hydroxy-5'-nitroacetophenone**

97%



H18607

**2'-Hydroxyacetophenone**

*ReagentPlus*<sup>®</sup>, 99%



H55103

**2'-Hydroxypropiofenone**

97%



M9203

**2'-Methoxyacetophenone**

99%



V900698

**2'-Methylacetophenone**

Vetec<sup>™</sup>, reagent grade, 98%



M26593

**2'-Methylacetophenone**

98%



N9209

**2'-Nitroacetophenone**

95%



CDS020259

**2'-o-Methyluridine**

Aldrich<sup>CPR</sup>



CDS003602

**2',3'-dichloroacetophenone**

Aldrich<sup>CPR</sup>



711225

**2',3'-Dihydroxy-4'-methoxyacetophenone hydrate**

97%



178373

**2',4'-Dichloroacetophenone**

96%



D107409

**2',4'-Dihydroxyacetophenone**

99%



D129402

**2',4'-Dimethoxyacetophenone**

97%



422894

**2',4'-Dimethylacetanilide**

98%



711233

**2',4',5'-Trimethoxyacetophenone**

97%



CDS003207

**2',4',5',7'-tetrabromo-3,4,5,6-tetrachlorofluorescein**

Aldrich<sup>CPR</sup>

T64602

**2',4',6'-Trihydroxyacetophenone monohydrate**

98%



630594

**2',4',6'-Trimethoxyacetophenone**

97%



92220

**2',4',6'-Trimethylacetophenone**

≥98.0% (GC)



183199

**2',5'-Dichloroacetophenone**

98%



D107603

**2',5'-Dihydroxyacetophenone**

97%



454265

**2',5'-Dimethylacetophenone**

97%

- 593753  
**2',6'-Dichloroacetophenone**  
97%
  
- D107808  
**2',6'-Dihydroxyacetophenone**  
97%
  
- CBR00423  
**2-[(1,1-Dioxidotetrahydro-3-thienyl)oxy]ethanol**  
Aldrich<sup>CPR</sup>
  
- CDS019933  
**2-[(1R)-1-Aminoethyl]-phenol**  
Aldrich<sup>CPR</sup>
  
- CBR01108  
**2-[(3-Methyl-1,1-dioxidotetrahydro-3-thienyl)amino]ethanol hydrochloride**  
Aldrich<sup>CPR</sup>
  
- 339830  
**2-[(Acetoxymethyl)allyl]trimethylsilane**  
99%
  
- CDS000342  
**2-[(Dimethylamino)methyl]phenol**  
Aldrich<sup>CPR</sup>
  
- 510963  
**2-[(Trimethylsilyl)ethynyl]aniline**  
97%
  
- 590614  
**2-[(Trimethylsilyl)ethynyl]benzaldehyde**  
97%
  
- 749648  
**2-[2-(Boc-amino)ethoxy]ethanol**  
97%
  
- CDS000404  
**2-[2-(Diethylamino)ethoxy]ethanol**  
Aldrich<sup>CPR</sup>
  
- 278440

**2-[[2-(Dimethylamino)ethyl]methylamino]ethanol**  
98%

402400  
**2-[4-(Dibutylamino)-2-hydroxybenzoyl]benzoic acid**  
99%

CDS005576  
**2-[4-(*tert*-Butyl)phenoxy]-2-methylpropanoic acid**  
Aldrich<sup>CPR</sup>

766534  
**2-[Bis(methylthio)methylene]malononitrile**  
97%

CBR00816  
**2-(1-Naphthyl)propan-2-amine hydrochloride**  
Aldrich<sup>CPR</sup>

CBR01810  
**2-(1,1-Dioxidotetrahydro-3-thienyl)ethanesulfonyl chloride**  
Aldrich<sup>CPR</sup>

CDS003790  
**2-(1,1,2,2-Tetrafluoroethoxy)benzoic acid**  
Aldrich<sup>CPR</sup>

550817  
**2-(1,3,3-Trimethylindolin-2-ylidene)acetaldehyde**  
97%

CDS005914  
**2-(2-amino-ethyl)-aniline**  
Aldrich<sup>CPR</sup>

A54059  
**2-(2-Aminoethoxy)ethanol**  
98%

CDS000024  
**2-(2-Aminoethoxy)ethylamine**  
Aldrich<sup>CPR</sup>

CBR01377  
**2-(2-Azabicyclo[2.2.1]hept-2-yl)ethanol**  
Aldrich<sup>CPR</sup>

CDS019345

**2-(2-Bromoethoxy)-1,1,1-trifluoroethane**

Aldrich<sup>CPR</sup>



230995

**2-(2-Bromoethyl)-1,3-dioxolane**

96%



CDS005049

**2-(2-Bromophenyl)acetamide**

Aldrich<sup>CPR</sup>



243736

**2-(2-Chlorophenyl)ethylamine**

95%



CBR00831

**2-(2-Fluorophenoxy)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS003212

**2-(2-hydroxyethylamino)-2-(hydroxymethyl)-1,3-propanediol**

Aldrich<sup>CPR</sup>



CBR01211

**2-(2-Isopropyl-1,3-thiazol-4-yl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS000191

**2-(2-Methoxyphenoxy)ethanamine hydrochloride hydrate**

Aldrich<sup>CPR</sup>



CBR01209

**2-(2-Methoxyphenoxy)ethanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



661767

**2-(2-Naphthyl)ethylamine hydrochloride**

97%



ALD00024

**2-(2-Propyn-1-yloxy)ethanesulfonyl fluoride**

96%

CDS005570

**2-(2,4-Difluorophenoxy)-2-methylpropanoic acid**

Aldrich<sup>CPR</sup>



CBR00211

**2-(3-Aminophenoxy)ethanol**

Aldrich<sup>CPR</sup>



CDS005607

**2-(3-Chlorophenoxy)-2-methylpropanoic acid**

Aldrich<sup>CPR</sup>



CBR01127

**2-(3-Chlorophenoxy)ethanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



233013

**2-(3-Chlorophenoxy)propionic acid**

98%



26235

**2-(3-Chloropropyl)-1,3-dioxolane**

≥97.0% (GC)



151556

**2-(3-Chloropropyl)-2-methyl-1,3-dioxolane**

97%



CDS014880

**2-(3-dimethylaminopropoxy)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS012707

**2-(3-formylphenoxy)-2-phenylacetic acid**

Aldrich<sup>CPR</sup>



CBR01186

**2-(3-Formylphenoxy)acetamide**

Aldrich<sup>CPR</sup>



CDS015965

**2-(3-formylphenyl)acetonitrile**

Aldrich<sup>CPR</sup>



CBR00274

**2-(3-Methoxyphenoxy)-N-methylethanamine**

Aldrich<sup>CPR</sup>



CBR01118

**2-(3,4-Dimethoxyphenyl)ethanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS010527

**2-(3,4-epoxycyclohexyl)ethyltriethoxysilane**

Aldrich<sup>CPR</sup>



560227

**2-(4-Biphenyl)ethylamine**

98%



CDS000118

**2-(4-Bromobutyl)-1,3-dioxolane**

Aldrich<sup>CPR</sup>



CBR00191

**2-(4-Bromophenoxy)acetamide**

Aldrich<sup>CPR</sup>



CDS005606

**2-(4-chloro-3-methyl-phenoxy)-2-methyl-propionic acid**

Aldrich<sup>CPR</sup>



CDS005556

**2-(4-Chloro-3,5-dimethylphenoxy)-2-methylpropanoic acid**

Aldrich<sup>CPR</sup>



213047

**2-(4-Chlorobenzoyl)benzoic acid**

98%

24045

**2-(4-Chlorobutyl)-1,3-dioxolane**

≥97.0% (GC)



591378

**2-(4-Chlorophenethyl)isothiocyanate**

97%



CDS011494

**2-(4-chlorophenyl)acetamide**

Aldrich<sup>CPR</sup>



C65408

**2-(4-Chlorophenyl)ethylamine**

98%



CDS010553

**2-(4-diethylamino-2-hydroxybenzoyl)benzoic acid**

Aldrich<sup>CPR</sup>



CBR00817

**2-(4-Ethoxyphenyl)propan-2-amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00598

**2-(4-Fluorophenoxy)ethanamine methanesulfonate**

Aldrich<sup>CPR</sup>



CDS012336

**2-(4-formyl-2-methoxy-5-nitrophenoxy)acetic acid**

Aldrich<sup>CPR</sup>



CBR00348

**2-(4-Formylphenoxy)propanoic acid**

Aldrich<sup>CPR</sup>



CDS014271

**2-(4-hydroxybenzoyl)benzoic acid**

Aldrich<sup>CPR</sup>



H5126

**2-(4-Hydroxyphenylazo)benzoic acid**

≥90% (HPLC)



CBR00609

**2-(4-Methyl-1,3-thiazol-5-yl)ethanamine dihydrobromide**

Aldrich<sup>CPR</sup>



CBR00642

**2-(4,5-Dimethyl-1,3-thiazol-2-yl)ethanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CDS009004

**2-(4*H*-1,2,4-Triazol-4-yl)phenol**

Aldrich<sup>CPR</sup>



CDS000407

**2-(6-Methoxy-2-naphthyl)propanoic acid**

Aldrich<sup>CPR</sup>



CDS008776

**2-(acetoacetyl)phenol**

Aldrich<sup>CPR</sup>



CBR00073

**2-(Acetyloxy)-5-chlorobenzoic acid**

Aldrich<sup>CPR</sup>



736996

**2-(Aminomethyl)benzoic acid hydrochloride**

95%



CDS008020

**2-(aminomethyl)phenol**

Aldrich<sup>CPR</sup>



709700

**2-(Boc-amino)benzylamine**

458910

**2-(Boc-amino)ethanethiol**

97%



17354

**2-(Boc-amino)ethyl bromide**

≥97.0% (GC)



144711

**2-(Bromomethyl)benzotrile**

≥97%



B89507

**2-(Butylamino)ethanethiol**

97%



471496

**2-(Butylamino)ethanol**

≥98%



318345

**2-(Chloromethyl)allyl-trimethylsilane**

97%



434256

**2-(Chloromethyl)anthraquinone**

98%



CDS017971

**2-(cyanomethyl)benzoic acid**

Aldrich<sup>CPR</sup>



716626

**2-(Di-*p*-tolylphosphino)benzaldehyde**

97%



550035

**2-(Dibutylamino)ethanol**

99%



CBR01710

**2-(Dimethylamino)-1,3,8-triazaspiro[4.5]dec-1-en-4-one dihydrochloride hydrate**

Aldrich<sup>CPR</sup>



CDS000357

**2-(Dimethylamino)acetohydrazide dihydrochloride**

Aldrich<sup>CPR</sup>



CDS010175

**2-(diphenylmethoxy)-N-Methylethylamine**

Aldrich<sup>CPR</sup>



326208

**2-(Diphenylphosphino)benzaldehyde**

97%



748420

**2-(Diphenylphosphino)benzenesulfonic acid**

97%



679011

**2-(Diphenylphosphino)terephthalic acid 1-methyl 4-pentafluorophenyl diester**

97%



471461

**2-(Ethylamino)ethanol**

≥98%



CBR00923

**2-(Ethylsulfonyl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



638501

**2-(Ethylthio)ethylamine**

96%



CBR01403

**2-(Ethylthio)propanoic acid**

Aldrich<sup>CPR</sup>

445185

**2-(Fmoc-amino)ethanol**

97%



74291

**2-(Fmoc-amino)ethyl bromide**

≥95.0% (AT)



226521

**2-(Hydroxymethyl)anthraquinone**

97%



CBR01556

**2-(Isopropylsulfonyl)ethanamine hydrochloride**

Aldrich<sup>CPR</sup>



537403

**2-(Methacryloyloxy)ethyl acetoacetate**

95%, contains BHT as stabilizer



CDS005459

**2-(methylamino)-1-(methylsulfonyl)ethane**

Aldrich<sup>CPR</sup>



CDS003164

**2-(Methylamino)benzamide**

Aldrich<sup>CPR</sup>



471445

**2-(Methylamino)ethanol**

≥98%



711586

**2-(Methylamino)phenol**

≥97%



523887

**2-(Methylphenylamino)ethanol**

98%



CDS004952

**2-(Methylsulfonyl)aniline hydrochloride**

Aldrich<sup>CPR</sup>



M54201

**2-(Methylthio)aniline**

97%



523119

**2-(Methylthio)benzaldehyde**

90%



226424

**2-(Methylthio)ethanol**

99%



632929

**2-(Methylthio)ethylamine**

97%



128325

**2-(*N*-Ethyl-*N*-*m*-toluidino)ethanol**

98%



117684

**2-(*N*-Ethylanilino)ethanol**

99%



197777

**2-(*p*-Chlorophenoxy)-2-methylpropionic acid**

97%



132020

**2-(*p*-Tolyl)ethylamine**

97%



CDS017774

**2-(phenoxymethyl)benzylamine**

Aldrich<sup>CPR</sup>

225045

**2-(Phenylsulfonyl)aniline**

97%



07955

**2-(Phenylthio)aniline**

≥98.0% (GC)



232777

**2-(Phenylthio)ethanol**

99%



470201

**2-(Propylamino)ethanol**

≥98%



CDS013171

**[2-(*tert*-Butylsulfanyl)phenyl]acetic acid**

Aldrich<sup>CPR</sup>



464279

**2-(Trifluoromethoxy)aniline**

95%



529168

**2-(Trifluoromethoxy)benzaldehyde**

96%



A41607

**2-(Trifluoromethyl)aniline**

99%



250694

**2-(Trifluoromethyl)benzaldehyde**

98%



196886

**2-(Trifluoromethyl)benzoic acid**

98%



740772

**2-(Trifluoromethylthio)aniline**

97%



641103

**2-(Triisopropylsilyl)oxazole-5-carboxaldehyde**

96%



423424

**2-(Trimethylsiloxy)-1,3-cyclohexadiene**

95%



805041

**2-(trimethylsilyl)-2-cyclohexen-1-one**



720631

**2-(Trimethylsilyl)-2,3-pentadiene**



681326

**2-(Trimethylsilyl)ethanesulfonamide**

90%



364681

**2-(Trimethylsilyl)ethanethiol**

95%



470430

**2-(Trimethylsilyl)phenyl trifluoromethanesulfonate**

97%



374377

**2-(Triphenylphosphoranylidene)propionaldehyde**

98%



670995

**2-Acetamido-2-deoxy- $\beta$ -D-glucopyranosyl azide**

$\geq$ 98% (HPLC)

A1401

**2-Acetamidoacrylic acid**

99%



134775

**2-Acetonaphthone**

99%



150371

**2-Acetyl-1-tetralone**

98%



CDS005435

**2-acetylamino-3-cyclopropyl-propionic acid**

Aldrich<sup>CPR</sup>



566780

**2-Acetylanthracene**

98%



A12801

**2-Acetylbenzoic acid**

99%



179760

**2-Acetylcyclohexanone**

97%



179779

**2-Acetylcyclopentanone**

98%



A16203

**2-Acetylfluorene**

98%



A19202

**2-Acetylphenanthrene**

98%



146048

**2-Adamantanone**

*ReagentPlus*<sup>®</sup>, 99%



153818

**2-Adamantylamine hydrochloride**

99%



405752

**2-Allylcyclohexanone**

97%



A43804

**2-Amino-1-butanol**

97%



A72405

**2-Amino-1-phenylethanol**

98%



CBR01571

**2-Amino-1,3,8-triazaspiro[4.5]dec-1-en-4-one dihydrochloride**

Aldrich<sup>CPR</sup>



105155

**2-Amino-2',5-dichlorobenzophenone**

99%



CDS004651

**2-Amino-2-cyanoacetamide**

Aldrich<sup>CPR</sup>



A65182

**2-Amino-2-methyl-1-propanol**

~5% Water, technical grade, 95%



08581

**2-Amino-2-methyl-1-propanol**

technical, ≥90% (GC)

CDS004818

**2-Amino-3-bromobenzoic acid**

Aldrich<sup>CPR</sup>



748471

**2-Amino-3-bromobenzoic acid**

97%



402028

**2-Amino-3-formylchromone**

97%



CDS000116

**2-Amino-3-hydroxybenzoic acid hydrochloride**

Aldrich<sup>CPR</sup>



334197

**2-Amino-3-methylbenzyl alcohol**

97%



ANV00032

**2-Amino-3-nitrobenzoic acid methylester**

Aldrich<sup>CPR</sup>



297003

**2-Amino-3-nitrophenol**

98%



CDS001121

**2-Amino-3,3-dimethylbutane**

Aldrich<sup>CPR</sup>



463469

**2-Amino-3,5-dibromobenzaldehyde**

97%



642800

**2-Amino-3,5-dibromobenzonitrile**

97%



CDS001756

**2-Amino-4-(methylsulfonyl)benzoic acid**

Aldrich<sup>CPR</sup>



365734

**2-Amino-4-(trifluoromethyl)benzenethiol hydrochloride**

97%



CDS003877

**2-Amino-4-(trifluoromethyl)benzoic acid**

Aldrich<sup>CPR</sup>



708356

**2-Amino-4-bromophenol**

≥94%



405280

**2-Amino-4-chlorobenzonitrile**

99%



683302

**2-Amino-4-fluorophenol**

96%



722367

**2-Amino-4-methoxyphenol**

95%



214280

**2-Amino-4-methylbenzonitrile**

97%



144908

**2-Amino-4-methylphenol**

97%



A70402

**2-Amino-4-nitrophenol**

96%

A1401

**2-Acetamidoacrylic acid**

99%



134775

**2-Acetonaphthone**

99%



150371

**2-Acetyl-1-tetralone**

98%



CDS005435

**2-acetylamino-3-cyclopropyl-propionic acid**

Aldrich<sup>CPR</sup>



566780

**2-Acetylanthracene**

98%



A12801

**2-Acetylbenzoic acid**

99%



179760

**2-Acetylcyclohexanone**

97%



179779

**2-Acetylcyclopentanone**

98%



A16203

**2-Acetylfluorene**

98%



A19202

**2-Acetylphenanthrene**

98%



146048

**2-Adamantanone**

*ReagentPlus*<sup>®</sup>, 99%



153818

**2-Adamantylamine hydrochloride**

99%



405752

**2-Allylcyclohexanone**

97%



A43804

**2-Amino-1-butanol**

97%



A72405

**2-Amino-1-phenylethanol**

98%



CBR01571

**2-Amino-1,3,8-triazaspiro[4.5]dec-1-en-4-one dihydrochloride**

Aldrich<sup>CPR</sup>



105155

**2-Amino-2',5-dichlorobenzophenone**

99%



CDS004651

**2-Amino-2-cyanoacetamide**

Aldrich<sup>CPR</sup>



A65182

**2-Amino-2-methyl-1-propanol**

~5% Water, technical grade, 95%



08581

**2-Amino-2-methyl-1-propanol**

technical, ≥90% (GC)

CDS004818

**2-Amino-3-bromobenzoic acid**

Aldrich<sup>CPR</sup>



748471

**2-Amino-3-bromobenzoic acid**

97%



402028

**2-Amino-3-formylchromone**

97%



CDS000116

**2-Amino-3-hydroxybenzoic acid hydrochloride**

Aldrich<sup>CPR</sup>



334197

**2-Amino-3-methylbenzyl alcohol**

97%



ANV00032

**2-Amino-3-nitrobenzoic acid methylester**

Aldrich<sup>CPR</sup>



297003

**2-Amino-3-nitrophenol**

98%



CDS001121

**2-Amino-3,3-dimethylbutane**

Aldrich<sup>CPR</sup>



463469

**2-Amino-3,5-dibromobenzaldehyde**

97%



642800

**2-Amino-3,5-dibromobenzonitrile**

97%



CDS001756

**2-Amino-4-(methylsulfonyl)benzoic acid**

Aldrich<sup>CPR</sup>



365734

**2-Amino-4-(trifluoromethyl)benzenethiol hydrochloride**

97%



CDS003877

**2-Amino-4-(trifluoromethyl)benzoic acid**

Aldrich<sup>CPR</sup>



708356

**2-Amino-4-bromophenol**

≥94%



405280

**2-Amino-4-chlorobenzonitrile**

99%



683302

**2-Amino-4-fluorophenol**

96%



722367

**2-Amino-4-methoxyphenol**

95%



214280

**2-Amino-4-methylbenzonitrile**

97%



144908

**2-Amino-4-methylphenol**

97%



A70402

**2-Amino-4-nitrophenol**

96%

394114

**2-Amino-4-phenylphenol**

technical grade, 90%



193283

**2-Amino-4-*tert*-butylphenol**

98%



BOG00047

**2-Amino-4,5-dimethoxybenzamidoxime**

Aldrich<sup>CPR</sup>



CBR01735

**2-Amino-4,5-dimethylphenol**

Aldrich<sup>CPR</sup>



CDS017594

**2-amino-4,6-dichlorobenzoic acid**

Aldrich<sup>CPR</sup>



CDS011475

**2-amino-5-(2-methylpropyl)-4,5,6-trihydrobenzothiazol-7-one**

Aldrich<sup>CPR</sup>



ADE000199

**2-Amino-5-(trifluoromethyl)nicotinic acid**

Aldrich<sup>CPR</sup>



397210

**2-Amino-5-chloro-2'-fluorobenzophenone**

98%



CDS015233

**2-amino-5-chlorobenzaldehyde**

Aldrich<sup>CPR</sup>



174335

**2-Amino-5-chlorobenzonitrile**

98%

- A45564  
**2-Amino-5-chlorobenzophenone**  
98%
  
- 552224  
**2-Amino-5-chlorophenol**  
97%
  
- 153494  
**2-Amino-5-nitrobenzotrile**  
95%
  
- 211737  
**2-Amino-5-nitrobenzophenone**  
≥98%
  
- 303585  
**2-Amino-5-nitrophenol**
  
- CDS020010  
**2-Amino-6-bromophenol**  
Aldrich<sup>CPR</sup>
  
- 642843  
**2-Amino-6-chlorobenzotrile**  
96%
  
- D161292  
**2-Amino-6-methylheptane**  
99%
  
- SYX00034  
**2-Amino-6H-[1,3,4]thiadiazine-5-carboxylic acid ethyl ester hydrochloride**  
Aldrich<sup>CPR</sup>
  
- SYX00097  
**2-Amino-6H-1,3,4-thiadiazine-5-carboxylic acid hydrochloride**  
Aldrich<sup>CPR</sup>
  
- 299936  
**2-Amino-7-bromofluorene**  
90%
  
- CDS009111  
**2-amino-8-methoxy-1,2,3,4-tetrahydro-naphthalene-2-carboxylic acid**  
Aldrich<sup>CPR</sup>



463434

**2-Amino-N-cyclohexyl-N-methylbenzylamine**

98%



CBR00871

**2-Amino-N,N-dimethylethanesulfonamide hydrochloride**

Aldrich<sup>CPR</sup>



A38207

**2-Aminoacetophenone hydrochloride**

99%



A38800

**2-Aminoanthracene**

96%



A9628

**2-Aminobenzaldehyde**

≥98%



245887

**2-Aminobenzenesulfonamide**

98%



748439

**2-Aminobenzhydrol**

97%



A89901

**2-Aminobenzonitrile**

98%



A41208

**2-Aminobenzophenone**

98%



122831

**2-Aminobenzyl alcohol**

98%



348015

**2-Aminobenzylamine**

98%



CDS013757

**2-aminobicyclohexyl**

Aldrich<sup>CPR</sup>



06720

**2-Aminoethyl hydrogen sulfate**

≥98.0% (T)



268674

**2-Aminoethylphosphonic acid**

99%



A55500

**2-Aminofluorene**

98%



A56205

**2-Aminoheptane**

99%



A59522

**2-Aminoindan hydrochloride**

98%



171417

**2-Aminopentane**

97%

192600

**2-Aminophenethyl alcohol**

97%



A71301

**2-Aminophenol**

99%



734845

**2-Aminopyrimidine-5-carboxaldehyde**

97%



CDS003448

**2-aminoresorcinol hydrochloride**

Aldrich<sup>CPR</sup>



123137

**2-Aminothiophenol**

technical grade, 90%



274240

**2-Aminothiophenol**

99%



CBR01766

**2-Anilincyclohexanone**

Aldrich<sup>CPR</sup>



331910

**2-Azabicyclo[2.2.1]hept-5-en-3-one**

98%



CDS019247

**2-Azabicyclo[2.2.1]heptane**

Aldrich<sup>CPR</sup>



CBR00301

**2-Azaspiro[4.6]undecan-3-one**

Aldrich<sup>CPR</sup>



328464

**2-Azetidinone**

98%



712795

**2-Azido-2-deoxy-D-glucose**

≥97.0% (HPLC)



493449

**2-Benzofurancarboxaldehyde**

97%



115061

**2-Benzoyl-5-norbornene, mixture of *endo* and *exo***

97%



B12385

**2-Benzoylbenzoic acid**

98%



251038

**2-Benzyl-2-thiopseudourea hydrochloride**

98%



548618

**2-Benzyl-4-chlorophenol**

95%



B22003

**2-Benzylaminoethanol**

95%



235350

**2-Benzylaniline**

≥99%



707597

**2-Benzyloxybenzoyl chloride**

97%

519642

**2-Benzyloxybromobenzene**

96%



CDS005074

**2-bromo-1-(4-dimethylamino-phenyl)-ethanone**

Aldrich<sup>CPR</sup>



802425

**2-Bromo-1,10-phenanthroline**



510300

**2-Bromo-1,4-naphthoquinone**

98%



105120

**2-Bromo-2'-acetophenone**

99%



594482

**2-Bromo-2'-chloroacetophenone**

95%



759384

**2-Bromo-2'-fluoroacetophenone**

97%



100854

**2-Bromo-2'-methoxyacetophenone**

98%



595152

**2-Bromo-2',4'-difluoroacetophenone**

97%



594598

**2-Bromo-2',4'-dihydroxyacetophenone**

95%



660221

**2-Bromo-2',6'-diisopropoxy-1,1'-biphenyl**

95%



215562

**2-Bromo-2-butene, mixture of *cis* and *trans***

98%



306878

**2-Bromo-2-methylbutane**

95%



135615

**2-Bromo-2-methylpropane**

98%



669482

**2-Bromo-3'-fluoroacetophenone**

97%



594709

**2-Bromo-3'-hydroxyacetophenone**



115673

**2-Bromo-3'-methoxyacetophenone**

98%



344214

**2-Bromo-3'-nitroacetophenone**

97%



663174

**2-Bromo-3',4'-dichloroacetophenone**

97%



CDS004888

**2-Bromo-3-chloro-4-hydroxy-5-methoxybenzaldehyde**

Aldrich<sup>CPR</sup>

CDS004255

**2-Bromo-3-fluoroaniline**

Aldrich<sup>CPR</sup>



478075

**2-Bromo-3-hydroxy-4-methoxybenzaldehyde**

97%



371289

**2-Bromo-3-methyl-2-butene**

96%



697176

**2-Bromo-3-methylbenzonitrile**

97%



632147

**2-Bromo-3-pyridinecarboxaldehyde**

96%



677736

**2-Bromo-3,5-dimethoxytoluene**

95%



669474

**2-Bromo-4'-(trifluoromethoxy)acetophenone**

97%



669466

**2-Bromo-4'-(trifluoromethyl)acetophenone**

95%



101273

**2-Bromo-4'-chloroacetophenone**

98%



539392

**2-Bromo-4'-cyanoacetophenone**

96%



389390

**2-Bromo-4'-fluoroacetophenone**

97%



CDS013566

**2-bromo-4'-hydroxyacetophenone**

Aldrich<sup>CPR</sup>



115665

**2-Bromo-4'-methoxyacetophenone**

97%



159530

**2-Bromo-4'-methylacetophenone**

90%



245615

**2-Bromo-4'-nitroacetophenone**

95%



457388

**2-Bromo-4-(trifluoromethoxy)aniline**

98%



308919

**2-Bromo-4-fluoroanisole**

96%



777544

**2-Bromo-4-methoxybenzaldehyde**

97%



653195

**2-Bromo-4-methoxyphenylacetic acid**

97%



124087

**2-Bromo-4-methylaniline**

98%

480835

**2-Bromo-4-methylanisole**

97%



565334

**2-Bromo-4-methylbenzaldehyde**

technical grade



B72809

**2-Bromo-4-methylphenol**

96%



689858

**2-Bromo-4-nitrophenol**

≥98.0%



369071

**2-Bromo-4,5-difluorophenol**

99%



441074

**2-Bromo-4,5-dimethoxybenzoic acid**

98%



297690

**2-Bromo-4,6-difluoroaniline**

97%



217867

**2-Bromo-5-(trifluoromethyl)aniline**

97%



CDS003564

**2-Bromo-5-chlorobenzonitrile**

Aldrich<sup>CPR</sup>



528978

**2-Bromo-5-fluorobenzaldehyde**

96%



380350

**2-Bromo-5-fluorophenol**

97%



710814

**2-Bromo-5-hydroxybenzaldehyde**

95%



702390

**2-Bromo-5-methoxybenzaldehyde**

97%



384003

**2-Bromo-5-methoxybenzoic acid**

98%



686409

**2-Bromo-5-methylaniline**

97%



709824

**2-Bromo-6-fluorobenzaldehyde**

96%



200174

**2-Bromo-6-methoxynaphthalene**

97%



CBR00334

**2-Bromo-N-methyl-N-phenylacetamide**

Aldrich<sup>CPR</sup>



630918

**2-Bromo-N-methylaniline**

95%



CDS006204

**2-bromo-N-phenethyl-acetamide**

Aldrich<sup>CPR</sup>

CDS009932

**2-bromo-N-phenylacetamide**

Aldrich<sup>CPR</sup>



590517

**2-Bromo-N,N-dimethylaniline**

97%



301272

**2-Bromoacetamide**

98%



115835

**2-Bromoacetophenone**

98%



B56420

**2-Bromoaniline**

98%



159239

**2-Bromoanisole**

97%



B57001

**2-Bromobenzaldehyde**

98%



652652

**2-Bromobenzaldehyde ethylene acetal**

96%



190594

**2-Bromobenzamide**

98%



644609

**2-Bromobenzenesulfonamide**

97%



B58008

**2-Bromobenzonitrile**

99%



682926

**2-Bromobenzophenone**

95%



225169

**2-Bromobenzylamine hydrochloride**

95%



B59500

**2-Bromobutane**

98%



690422

**2-Bromocyclohexanone**

≥90% (GC)



382205

**2-Bromoethyl ether**

technical grade, 90%



483397

**2-Bromoethyl isocyanate**

≥90%



238155

**2-Bromoethyl methyl ether**



06670

**2-Bromoethylamine hydrobromide**

purum, ≥97.0% (AT)



B65705

**2-Bromoethylamine hydrobromide**

99%

292389

**2-Bromoheptane**

technical grade



226122

**2-Bromomethyl-1,3-dioxolane**

96%



444650

**2-Bromomethyl-anthraquinone**

97%



534099

**2-Bromophenethylamine**

97%



130915

**2-Bromophenol**

98%



253154

**2-Bromophenyl isothiocyanate**

98%



153621

**2-Bromophenylhydrazine hydrochloride**

98%



B78114

**2-Bromopropane**

99%



B78254

**2-Bromopropene**

99%



308595

**2-Bromopropionamide**

99%



308609

**2-Bromopropionitrile**

97%



471607

**2-Bromopropiophenone**

95%



ALD00578

**2-Bromopyridin-3-yl sulfurofluoridate**

95%



750778

**2-Bromoresorcinol**

95%



260851

**2-Bromothioanisole**

97%



242659

**2-Bromothiophenol**

97%



332828

**2-Butanone oxime**

99%



CDS001693

**2-Butoxyaniline**

Aldrich<sup>CPR</sup>



307289

**2-Butoxyethyl acetate**

99%



CDS003321

**2-Butoxyethyl stearate**

Aldrich<sup>CPR</sup>

142476

**2-Butyl-2-ethyl-1,3-propanediol**

99%



CDS000462

**2-Butylaniline**

Aldrich<sup>CPR</sup>



244341

**2-Butyn-1-ol**

98%



B103209

**2-Butyne-1,4-diol**

99%



116017

**2-Carboxybenzaldehyde**

97%



SYX00031

**2-Chloro-1,3-bis(dimethylamino)trimethinium hexafluorophosphate**

Aldrich<sup>CPR</sup>



377953

**2-Chloro-1,3,2-dioxaphospholane 2-oxide**



343382

**2-Chloro-1,4-benzoquinone**

95%



C56352

**2-Chloro-2-methylpropane**

99%



C34405

**2-Chloro-3',4'-dihydroxyacetophenone**

97%



542229

**2-Chloro-3',4'-dimethoxybenzil**

97%



638730

**2-Chloro-3,4-dimethoxybenzoic acid**

97%



578568

**2-Chloro-4-(trifluoromethyl)aniline**

97%



236322

**2-Chloro-4-aminotoluene**

98%



348074

**2-Chloro-4-fluorobenzaldehyde**

97%



162442

**2-Chloro-4-fluorophenol**

99%



CDS003472

**2-Chloro-4-fluorophenylboronic acid**

Aldrich<sup>CPR</sup>



652679

**2-Chloro-4-iodoaniline**

97%



722596

**2-Chloro-4-iodopyridine-3-carboxaldehyde**

97%



CDS013130

**2-chloro-4-methoxybenzaldehyde**

Aldrich<sup>CPR</sup>

760048

**2-Chloro-4-methoxybenzyl bromide**

97%



101656

**2-Chloro-4-nitroaniline**

99%



C61208

**2-Chloro-4-nitrophenol**

97%



707333

**2-Chloro-4-pyridinecarboxaldehyde**

97%



CDS007881

**2-chloro-4-sulfamoylaniline**

Aldrich<sup>CPR</sup>



394327

**2-Chloro-4,6-dimethylaniline**

96%



124613

**2-Chloro-4,6-dinitrophenol**

97%



CDS013497

**2-chloro-5-(methylsulfonyl)benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



245380

**2-Chloro-5-(methylthio)benzoic acid**

technical grade, 96%



376825

**2-Chloro-5-(trifluoromethyl)benzaldehyde**

98%



CDS003158

**2-Chloro-5-fluorobenzaldehyde**

Aldrich<sup>CPR</sup>



736392

**2-Chloro-5-methoxyaniline**

97%



ANV00090

**2-Chloro-5-methoxybenzoic acid**

Aldrich<sup>CPR</sup>



159557

**2-Chloro-5-methylphenol**

99%



139033

**2-Chloro-5-nitrobenzaldehyde**

97%



135712

**2-Chloro-5-nitrobenzotrile**

99%



541508

**2-Chloro-5,5-dimethyl-1,3,2-dioxaphosphorinane 2-oxide**

95%



141240

**2-Chloro-6-fluorobenzaldehyde**

95%



715123

**2-Chloro-6-hydroxybenzaldehyde**

97%



680133

**2-Chloro-6-methylbenzaldehyde**

96%

CDS000918

**2-Chloro-6-methylbenzylamine**

Aldrich<sup>CPR</sup>



CBR00098

**2-Chloro-N-(cyclohexylmethyl)acetamide**

Aldrich<sup>CPR</sup>



422835

**2-Chloro-N-(hydroxymethyl)acetamide**

98%



362425

**2-Chloro-N-methoxy-N-methylacetamide**

98%



532134

**2-Chloro-N-phenylacetamide**

97%



250996

**2-Chloro-N,N-diethylacetamide**

97%



24350

**2-Chloro-N,N-dimethylacetamide**

≥97.0% (GC)



CDS003001

**2-Chloro-N,N-dimethylaniline**

Aldrich<sup>CPR</sup>



D141208

**2-Chloro-N,N-dimethylethylamine hydrochloride**

99%



D142409

**2-Chloro-N,N-dimethylpropylamine hydrochloride**

98%



24240

**2-Chloro-p-phenylenediamine monosulfate**

technical, ≥97.0% (GC/T)



C0267  
**2-Chloroacetamide**  
≥98%



22790  
**2-Chloroacetamide**  
≥98.0% (HPLC)



C22369  
**2-Chloroacrylonitrile**  
98%



23300  
**2-Chloroaniline**  
≥99.5% (GC)



161438  
**2-Chloroanisole**  
98%



156299  
**2-Chloroanthraquinone**  
97%



124974  
**2-Chlorobenzaldehyde**  
99%



533238  
**2-Chlorobenzaldehyde oxime**  
98%



C24795  
**2-Chlorobenzonitrile**  
98%

194387  
**2-Chlorobenzophenone**  
≥99%



487260  
**2-Chlorobenzyl isocyanate**  
97%



C27204  
**2-Chlorobenzylamine**  
95%



C28898

**2-Chlorobutane**

≥99%



C32607

**2-Chlorocyclohexanone**

98%



C32801

**2-Chlorocyclopentanone**

contains 0.2% calcium carbonate as stabilizer, 98%



C41134

**2-Chloroethyl ether**

99%



242640

**2-Chloroethyl ethyl sulfide**

97%



538337

**2-Chloroethyl isocyanate**

low HCl, 97%



242349

**2-Chloroethyl methyl ether**

98%



242632

**2-Chloroethyl methyl sulfide**

97%



107999

**2-Chloroethyl *p*-toluenesulfonate**

97%



417602

**2-Chloroethyl phenyl sulfide**

98%



C40200

**2-Chloroethylamine hydrochloride**

99%



23035

**2-Chloroethylamine hydrochloride**

purum, ≥98.0% (AT)



CDS000285

**2-Chloroheptane**

Aldrich<sup>CPR</sup>



530182

**2-Chloromandelic acid**

98%



329991

**2-Chloromethyl-1,3-dioxolane**

97%



476404

**2-Chloropentane**

95%



C62794

**2-Chlorophenol**

98%

C62794

**2-Chlorophenol**

98%



235237

**2-Chlorophenyl phosphorodichloridate**

99%



192392

**2-Chloropropionamide**

98%



192406

**2-Chloropropionitrile**

95%



247146

**2-Chlorothiophenol**

99%



862169

**2-cis,4-trans-Abscisic acid**

synthetic, 98%



349089

**2-Cyanobenzaldehyde**

98%



510726

**2-Cyanobenzophenone**

97%



C91204

**2-Cyanoethyl ether**

98%



302309

**2-Cyanoethyl *N,N*-diisopropylchlorophosphoramidite**

Cl 13.5-15.5 %



305995

**2-Cyanoethyl *N,N,N',N'*-tetraisopropylphosphorodiamidite**

97%



ALD00420

**2-cyanophenyl sulfofluoridate**



118133

**2-Cyanophenylacetonitrile**

97%



272469

**2-Cyanothioacetamide**

97%



160687

**2-Cyclohepten-1-one**

80%, technical grade



C102814

**2-Cyclohexen-1-one**

≥95%



CDS013643

**2-cyclohexyl-ethylamine**

Aldrich<sup>CPR</sup>



CDS000224

**2-Cyclohexylcyclohexanone**

Aldrich<sup>CPR</sup>



C112909

**2-Cyclopenten-1-one**

98%



147850

**2-Cyclopenten-1-one ethylene ketal**

95%

CDS008185

**2-cyclopentylethanamine**

Aldrich<sup>CPR</sup>



CDS004252

**2-cyclopropyl ethyl amine**

Aldrich<sup>CPR</sup>



196207

**2-Decanone**

98%



423041

**2-Dimethylamino-2-methylpropanol solution**

80% in H<sub>2</sub>O, technical grade



471453

**2-Dimethylaminoethanol**

≥99.5%



391263

**2-Dimethylaminoethanol**

purified by redistillation, ≥99.5%



38990

**2-Dimethylaminoethanol**

purum, ≥98.0% (GC)



SYX00032

**2-Dimethylaminomethylenecyclohexane-1,3-dione**

Aldrich<sup>CPR</sup>



E4402

**2-Ethoxybenzamide**

97%



147494

**2-Ethoxybenzoic acid**

98%



CDS000379

**2-Ethoxyethanamine**

Aldrich<sup>CPR</sup>



109967

**2-Ethoxyethyl acetate**

98%



CDS000347

**2-Ethyl-1-hexanamine hydrochloride**

Aldrich<sup>CPR</sup>



E29508

**2-Ethyl-1-hexylamine**

98%



CDS007820

**2-ethyl-1,3-dioxisoindoline-5-carboxylic acid**

Aldrich<sup>CPR</sup>



E29125

**2-Ethyl-1,3-hexanediol**

97%, Mixture of isomers



CBR01245

**2-Ethyl-2-[(methylamino)methyl]butan-1-ol**

Aldrich<sup>CPR</sup>



138436

**2-Ethyl-2-hydroxybutyric acid**

99%



341045

**2-Ethyl-2-methyl-1,3-dioxolane**

99%



195022

**2-Ethyl-2-phenylmalonamide monohydrate**

99%

CBR00267

**2-Ethyl-4-methyl-1,3-thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



157724

**2-Ethyl-6-methylaniline**

≥98%



372285

**2-Ethyl-9,10-dimethoxyanthracene**

97%



CDS014133

**2-ethyl-N-butylamine**

Aldrich<sup>CPR</sup>



E11803

**2-Ethylaniline**

98%



110094

**2-Ethylbutyraldehyde**

≥92%



E29109

**2-Ethylhexanal**

96%



249416

**2-Ethylhexyl bromide**

contains 1% potassium carbonate as stabilizer, 95%



444359

**2-Ethylhexyl iodide**

97%



571741

**2-Ethylhexyl isocyanate**

98%



293784

**2-Ethylhexyl nitrate**

97%



CDS003218

**2-ethylhexyl phosphate**

Aldrich<sup>CPR</sup>



88670

**2-Ethylhexyl thioglycolate**

≥95.0% (GC)



393916

**2-Ethylphenylhydrazine hydrochloride**

98%



632635

**2-Ethynyl-6-methoxynaphthalene**

97%



CDS017415

**2-ethynyl-benzonitrile**

Aldrich<sup>CPR</sup>



597651

**2-Ethynylaniline**

98%



467227

**2-Ethynylanisole**

97%



CVT00026

**2-Fluoro-1-(4-fluorophenyl)ethylamine**

Aldrich<sup>CPR</sup>



682446

**2-Fluoro-4-(hydroxymethyl)benzoic acid**

97%

CDS003152

**2-Fluoro-4-(trifluoromethyl)aniline**

Aldrich<sup>CPR</sup>



657344

**2-Fluoro-4-formylphenylboronic acid**

≥95.0%



CDS002815

**2-Fluoro-4-hydroxybenzoic acid**

Aldrich<sup>CPR</sup>



CDS010738

**2-fluoro-4-methylphenol**

Aldrich<sup>CPR</sup>



472190

**2-Fluoro-5-(trifluoromethyl)phenyl isocyanate**

97%



155853

**2-Fluoro-5-nitroaniline**

98%



544221

**2-Fluoro-5-nitrobenzotrile**

97%



345814

**2-Fluoro-6-(trifluoromethyl)aniline**

98%



682489

**2-Fluoro-6-iodobenzaldehyde**

97%



686719

**2-Fluoro-6-methylbenzaldehyde**

96%



F4807

**2-Fluorobenzaldehyde**

97%



536288

**2-Fluorobenzoic hydrazide**

97%



196649

**2-Fluorobenzotrile**

98%



516546

**2-Fluorobenzyl isocyanate**

97%



694533

**2-Fluorocyclohexanone**

97%



429058

**2-Fluoroethylamine hydrochloride**

technical grade, 90%



368032

**2-Fluorophenethylamine**

99%



F12804  
**2-Fluorophenol**  
98%

159352  
**2-Fluorophenyl isocyanate**  
97%

253693  
**2-Fluorophenyl isothiocyanate**  
98%

12050  
**2-Formylbenzenesulfonic acid sodium salt**  
≥95.0% (T)

239380  
**2-Formylbenzenesulfonic acid sodium salt hydrate**  
technical grade, 75%

ALD00422  
**2-Formylphenyl sulfofluoridate**

431958  
**2-Formylphenylboronic acid**  
≥95.0%

683817  
**2-Formylphenylboronic acid pinacol ester**  
97%

630810  
**2-Heptyn-1-ol**  
97%

374180  
**2-Hexadecanone**  
98%

630829  
**2-Hexyn-1-ol**  
97%

ANV00195  
**2-Hydrazide ethanedioic acid ethyl ester HCl**  
Aldrich<sup>CPR</sup>

H45809

**2-Hydroxy-1-naphthoic acid**

98%



CDS013644

**2-hydroxy-2-(2-hydroxy-1-naphthyl)acetic acid**

Aldrich<sup>CPR</sup>



CBR01201

**2-Hydroxy-2-phenylethanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



CBR00037

**2-Hydroxy-3-(2-methylphenoxy)propanoic acid**

Aldrich<sup>CPR</sup>



343668

**2-Hydroxy-3-isopropylbenzoic acid**

98%



196495

**2-Hydroxy-3-methoxybenzoic acid**

97%



219835

**2-Hydroxy-3-methylbutyric acid**

99%



527424

**2-Hydroxy-3-nitrobenzaldehyde**

98%



55875

**2-Hydroxy-4-(methylthio)butyric acid calcium salt**

≥99.0% (NT)



CDS004054

**2-Hydroxy-4-(trifluoromethyl)benzoic acid**

Aldrich<sup>CPR</sup>



716405

**2-Hydroxy-4-iodobenzoic acid**

≥95%

CDS013828

**2-hydroxy-4-methoxybenzamide**

Aldrich<sup>CPR</sup>



173479

**2-Hydroxy-4-methoxybenzoic acid**

99%



H36206

**2-Hydroxy-4-methoxybenzophenone**

98%



117188

**2-Hydroxy-4-nitrobenzoic acid**

97%



722073

**2-Hydroxy-5-methoxy-3-nitrobenzaldehyde**

97%



146188

**2-Hydroxy-5-methoxybenzoic acid**

98%



275352

**2-Hydroxy-5-nitrobenzaldehyde**

98%



247871

**2-Hydroxy-5-nitrobenzoic acid**

99%



162906

**2-Hydroxy-5-nitrobenzyl bromide**

90%



CBR00188

**2-Hydroxy-N,N-dimethylbenzamide**

Aldrich<sup>CPR</sup>



445134

**2-Hydroxyacetophenone**

98%



CDS010580

**2-hydroxyanthraquinone**

Aldrich<sup>CPR</sup>



695696

**2-Hydroxybenzaldehyde phenylhydrazone**

97%



141038

**2-Hydroxybenzotrile**

99%



103160

**2-Hydroxybenzophenone**

99%



219797

**2-Hydroxybenzotrifluoride**

97%



CDS000492

**2-Hydroxybutanoic acid**

Aldrich<sup>CPR</sup>



220116

**2-Hydroxybutyric acid sodium salt**

97%



H22809

**2-Hydroxycinnamic acid, predominantly *trans***

97%



H24402

**2-Hydroxycyclohexanone dimer**

97%

CDS000361

**2-Hydroxyethyl 4-hydroxybenzoate**

Aldrich<sup>CPR</sup>



54340

**2-Hydroxyethylhydrazine**

≥95% (GC)



219800

**2-Hydroxyhexanoic acid**

98%



375691

**2-Hydroxyimino-2-phenylacetonitrile, mixture of syn and anti**

97%



219819

**2-Hydroxyisocaproic acid**

99%



H49804

**2-Hydroxyphenylacetic acid**

ReagentPlus<sup>®</sup>, 99%



CDS005345

**2-hydroxysuccinic acid methyl ester**

Aldrich<sup>CPR</sup>



272000

**2-Imidazolecarboxaldehyde**

97%



03940

**2-Imidazolidinethione**

purum, ≥98.0% (HPLC)



334677

**2-Imino-4-thiobiuret**

99%



146692

**2-Indanone**

98%



415472

**2-Indanone oxime**

96%



638137

**2-Iodo-1,3-dimethoxybenzene**

97%



245798

**2-Iodo-2-methylpropane**

contains copper as stabilizer, 95%



I7004

**2-Iodoaniline**

98%



252786

**2-Iodoanisole**

98%



550779

**2-Iodobenzaldehyde**

97%



681172

**2-Iodobenzonitrile**

97%



244325

**2-Iodobutane**

≥98%, contains copper as stabilizer



281409

**2-Iodophenol**

98%

148938

**2-Iodopropane**

contains copper as stabilizer, 99%



CDS014100

**2-Isobutoxyacetic acid**

Aldrich<sup>CPR</sup>



682675

**2-Isobutyrylcyclohexanone**

96%



CDS002647

**2-Isopropoxyaniline**

Aldrich<sup>CPR</sup>



CDS000373

**2-Isopropoxyethanamine**

Aldrich<sup>CPR</sup>



107891

**2-Isopropoxyethanol**

99%



CBR00291

**2-Isopropoxypropanoic acid**

Aldrich<sup>CPR</sup>



268887

**2-Isopropylaniline**

97%



I27503

**2-Isopropylbenzenethiol**

technical grade, 90%



333115

**2-Isopropylmalic acid**

98%



K2755

**2-Keto-3-deoxyoctonate ammonium salt**

≥97%



K401

**2-Ketobutyric acid**

97%



464422

**2-Ketobutyric acid sodium salt hydrate**

≥95%



K6625

**2-Ketohexanoic acid sodium salt**

97.0-103.0%



41314

**2-Maleimidoethyl mesylate**

technical, ≥90.0% (HPLC)



JRD0216

**2-Mercapto-3H-pyrrolo[2,3-d]pyrimidin-4(7H)-one**

Aldrich<sup>CPR</sup>



M6250

**2-Mercaptoethanol**

≥99.0%



465348

**2-Mercaptophenol**

95%



CDS002072

**2-Methoxy-1-butanamine**

Aldrich<sup>CPR</sup>



189162

**2-Methoxy-1,4-naphthoquinone**

98%

CDS000795

**2-Methoxy-4-(trifluoromethoxy)benzaldehyde**

Aldrich<sup>CPR</sup>



112631

**2-Methoxy-4-nitroaniline**

98%



658324

**2-Methoxy-4-nitrobenzaldehyde**

97%



422916

**2-Methoxy-4-nitrobenzoic acid**

98%



103284

**2-Methoxy-5-methylaniline**

99%



630926

**2-Methoxy-N-methylaniline**

97%



M9602

**2-Methoxyacetophenone**

95%



169978

**2-Methoxybenzoic acid**

*ReagentPlus*<sup>®</sup>, 99%



CDS014647

**2-methoxybenzophenone**

Aldrich<sup>CPR</sup>



254703

**2-Methoxybenzoyl chloride**

97%



159883

**2-Methoxybenzylamine**

98%



227331

**2-Methoxycyclohexanone**

97%



CDS008347

**2-methoxyethane-1-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CBR01671

**2-Methoxyethanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



709123

**2-Methoxyethyl isothiocyanate**

95%



241067

**2-Methoxyethylamine**

99%



CDS002378

**2-Methoxymethyl-benzylamine**

Aldrich<sup>CPR</sup>



655031

**2-Methoxyphenethyl bromide**

97%



180653

**2-Methoxyphenylacetic acid**

98%



184055

**2-Methoxythiophenol**

97%

391743

**2-Methyl-1-indanone**

99%



CDS000519

**2-Methyl-1-naphthyl acetate**

Aldrich<sup>CPR</sup>



112917

**2-Methyl-1-propanethiol**

92%, technical grade



163228

**2-Methyl-1-tetralone**

98%



M37935

**2-Methyl-1,3-cyclohexanedione**

97%



117021

**2-Methyl-1,3-cyclopentanedione**

99%



292206

**2-Methyl-1,3-dioxolane**

97%



CBR01802

**2-Methyl-1,3-dioxolane-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS005609

**2-Methyl-2-(4-methylphenoxy)propanoic acid**

Aldrich<sup>CPR</sup>



771368

**2-Methyl-2-cyclohexen-1-one**

≥90%



304190

**2-Methyl-2-cyclopenten-1-one**

98%



294667

**2-Methyl-2-pentenal**

97%



560871

**2-Methyl-2-propanesulfinamide**

97%, racemic



109207

**2-Methyl-2-propanethiol**

99%



CDS003053

**2-Methyl-2-propen-1-amine**

Aldrich<sup>CPR</sup>



112046

**2-Methyl-2-propen-1-ol**

98%



M75209

**2-Methyl-2-propyl-1,3-propanediol**

98%



CBR01429

**2-Methyl-3-(methylamino)propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



375705

**2-Methyl-3-(trifluoromethyl)aniline**

95%



303240

**2-Methyl-3-buten-1-ol**

98%

136816

**2-Methyl-3-buten-2-ol**

98%



687189

**2-Methyl-3-butyn-2-amine**

95%



129763

**2-Methyl-3-butyn-2-ol**

98%



103128

**2-Methyl-3-heptanone**

99%



115843

**2-Methyl-3-nitroaniline**

97%



115428

**2-Methyl-3-nitroanisole**

99%



106941

**2-Methyl-3-nitrophenol**

98%



108707

**2-Methyl-3-pentanone**

97%



CDS000283

**2-Methyl-3-sulfanylpropanoic acid**

Aldrich<sup>CPR</sup>



264989

**2-Methyl-3-thiosemicarbazide**

97%



422908

**2-Methyl-4-nitrophenol**

97%



CBR00647

**2-Methyl-4,5,6,7-tetrahydro-1,3-benzothiazol-4-amine dihydrochloride**

Aldrich<sup>CPR</sup>



M59386

**2-Methyl-5-nitroaniline**

98%



M59408

**2-Methyl-6-nitroaniline**

99%



CDS008540

**2-methyl-benzamidine hydrochloride**

Aldrich<sup>CPR</sup>



CBR01170

**2-Methyl-N-(4-Methylphenyl)alanine**

Aldrich<sup>CPR</sup>



528315

**2-Methyl-N-ethyl-N-(2-cyanoethyl)-4-aminobenzaldehyde**

98%



CBR00900

**2-Methylalaninamide hydrochloride**

Aldrich<sup>CPR</sup>



639087

**2-Methylallylamine hydrochloride**



279749

**2-Methylaminomethyl-1,3-dioxolane**

98%

M29355

**2-Methylanisole**

99%

65800

**2-Methylantraquinone**

technical,  $\geq 95\%$  (HPLC)

709794

**2-Methylbenzamide oxime**

97%

T28509

**2-Methylbenzenethiol**

95%

127132

**2-Methylbenzylamine**

96%

M33476

**2-Methylbutyraldehyde**

95%

193070

**2-Methylbutyric acid**

98%

153087

**2-Methylcyclohexanol, mixture of *cis* and *trans***

99%

M38400

**2-Methylcyclohexanone**

99%

288438

**2-Methylcyclopentanone**

98%

CDS012259

**2-methylcyclopropan-1-amine**

Aldrich<sup>CPR</sup>

129860

**2-Methylglutaric acid**

98%



427519

**2-Methylglutaronitrile**

99%



328006

**2-Methylhippuric acid**

98%



262439

**2-Methylindole-3-carboxaldehyde**

97%



705977

**2-Methyloxazole-4-carboxaldehyde**

97%



258563

**2-Methylpentanal**

98%



270849

**2-Naphthalenethiol**

≥95%



CDS010570

**2-naphthol-6-sulfonic acid potassium salt**

Aldrich<sup>CPR</sup>



N3405

**2-Naphthoxyacetic acid**

98%

472514

**2-Naphthyl isocyanate**

97%



594784

**2-Naphthyl isocyanide**

95%



161152

**2-Nitro-1-naphthol**

95%



N21200

**2-Nitro-1,4-phenylenediamine**

95%



329835

**2-Nitro-4-(trifluoromethyl)benzonitrile**

99%



299758

**2-Nitro-9-fluorenone**

99%



N9780

**2-Nitroaniline**

98%



236284

**2-Nitroanisole**

≥99%



N10802

**2-Nitrobenzaldehyde**

98%



228907

**2-Nitrobenzenesulfonamide**

98%



225967

**2-Nitrobenzylamine hydrochloride**



224480

**2-Nitrocyclohexanone**

99%



N19702

**2-Nitrophenol**

98%



269409

**2-Nitrophenyl isocyanate**

95%



365246

**2-Nitrophenyl selenocyanate**

97.5%



N21588

**2-Nitrophenylhydrazine**

97%



N26903

**2-Nitroterephthalic acid**

≥99%



108731

**2-Nonanone**

≥99%



109398

**2-Norbornanemethanol, mixture of *endo* and *exo***

97%



O4709

**2-Octanone**

reagent grade, 98%

630837

**2-Octyn-1-ol**

97%



273643

**2-Octynal**

97%



731587

**2-Oxa-6-azaspiro[3.5]nonane oxalate**



SYX00121

**2-Oxo-7-azaspiro[3.5]nonane-7-carboxylate tert-butyl ester**

Aldrich<sup>CPR</sup>



514780

**2-Oxocyclopentaneacetic acid**

97%



75940

**2-Oxo-octanoic acid**

≥99.0% (T)



75950

**2-Oxovaleric acid**

≥98.0% (T)



335312

**2-Pentyn-1-ol**

98%



290580

**2-Phenethyl acetate**

99%



346683

**2-Phenoxyaniline**

95%



CDS003747

**2-phenoxyphenethylamine**

Aldrich<sup>CPR</sup>



197149

**2-Phenoxypropionic acid**

≥98%



D4369

**2-Phenylacetophenone**

97%



222739

**2-Phenylbutyronitrile**

95%



252581

**2-Phenylethanethiol**

98%



P6513

**2-Phenylethylamine hydrochloride**

≥98%



P50773

**2-Propanethiol**

≥97%



59590

**2-Propanethiol**

≥97.0% (GC)



CDS000416

**2-Propen-1-amine hydrochloride**

Aldrich<sup>CPR</sup>



06030  
**2-Propene-1-thiol**  
technical, ~60% (GC)

CDS014846  
**2-propoxyaniline**  
Aldrich<sup>CPR</sup>



237337  
**2-Propylaniline**  
97%



P62003  
**2-Pyridinecarboxaldehyde**  
99%



334251  
**2-Quinolinecarboxaldehyde**  
97%



20615  
**2-tert-Butyl-1,1,3,3-tetramethylguanidine**  
≥97.0% (GC)



429074  
**2-tert-Butyl-1,4-benzoquinone**  
98%



362220  
**2-tert-Butylaniline**  
98%



422460  
**2-Thiazolecarboxaldehyde**  
97%



T32409  
**2-Thiophenecarboxaldehyde**  
98%



ALD00160  
**2-Thiophenesulfonyl fluoride**  
95%



172839  
**2-Tridecanone**  
99%



U1303

**2-Undecanone**

99%



563064

**2-Vinylanisole**

98%



14889

**2,2'-(4-Methylphenylimino)diethanol**

≥97.0% (NT)



164127

**2,2'-(4-Methylphenylimino)diethanol**

technical grade, 90%



CDS000279

**2,2'-(Octadecylimino)diethanol**

Aldrich<sup>CPR</sup>



452106

**2,2'-Azobis(2-methylpropane)**

97%



CDS020234

**2,2'-Bis(diphenylphosphino)-1,1'-biphenyl**

Aldrich<sup>CPR</sup>



630012

**2,2'-Dichlorobenzil**

97%



301787

**2,2'-Dihydroxyazobenzene**

97%

D110205

**2,2'-Dihydroxybenzophenone**

98%



762679

**2,2'-Dinaphthylamine**

95%



43761

**2,2'-Dithiodibenzoic acid**

≥95.0% (NT)



176095

**2,2'-Oxydiethylamine dihydrochloride**

97%



180084

**2,2'-Sulfonyldiethanol solution**

60-65 wt. % in H<sub>2</sub>O



CDS000488

**2,2'-Thiobis(4,6-dichlorophenol) disodium salt**

Aldrich<sup>CPR</sup>



T30007

**2,2'-Thiodiacetic acid**

98%



M4007

**2,2'-Thiodiethanethiol**

technical grade, 90%



159255

**2,2',4'-Trichloroacetophenone**

97%



T16403

**2,2',4,4'-Tetrahydroxybenzophenone**

97%



541710

**2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane**

97%



106615

**2,2-Bis(hydroxymethyl)propionic acid**

98%



540978

**2,2-Dibromo-2-cyanoacetamide**

96%



258571

**2,2-Dichloropropane**

98%



CDS003013

**2,2-Difluoro-1,3-benzodioxole-4-carbaldehyde**

Aldrich<sup>CPR</sup>



739383

**2,2-Difluoro-1,3-benzodioxole-4-carboxaldehyde**

97%



594423

**2,2-Difluoro-5-formylbenzodioxole**

97%



CDS001959

**2,2-Difluorocyclopropanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS002768

**2,2-Difluoroethylamine**

Aldrich<sup>CPR</sup>



CDS002643

**2,2-Difluorosuccinic acid**

Aldrich<sup>CPR</sup>

210145

**2,2-Dimethyl-1,3-dioxane-4,6-dione**

98%



541389

**2,2-Dimethyl-1,3-dioxolan-4-one**

96%



430730

**2,2-Dimethyl-1,3-dioxolan-4-ylmethyl *p*-toluenesulfonate**

97%



D155624

**2,2-Dimethyl-1,3-dioxolane**

98%



538256

**2,2-Dimethyl-1,3-propanediol**

99%



697958

**2,2-Dimethyl-3,5-hexanedione**

97%



373613

**2,2-Dimethylcyclohexanone**

92%



371475

**2,2-Dimethylcyclopentanone**

96%



205265

**2,2-Dimethylglutaric acid**

≥98%



280925

**2,2-Dimethylpropiofenone**

98%



D186007

**2,2-Dimethylsuccinic acid**

99%



D206709

**2,2-Diphenylethylamine**

96%



349062

**2,2,2'-Trimethylpropionanilide**

99%



663727

**2,2,2-Trichloroethoxysulfonamide**

97%



514659

**2,2,2-Trifluoro-2',4'-dimethoxyacetophenone**

95%



370630

**2,2,2-Trifluoro-3'-(trifluoromethyl)acetophenone**

98%



CDS003011

**2,2,2-Trifluoro-N-(2,2,2-trifluoroethyl)ethanamine**

Aldrich<sup>CPR</sup>



107840

**2,2,2-Trifluoroacetophenone**

99%



374008

**2,2,2-Trifluoroethanethiol**

95%



269042

**2,2,2-Trifluoroethylamine**

99.5%

180386

**2,2,2-Trifluoroethylamine hydrochloride**

98%



129046

**2,2,2-Trifluoroethylhydrazine solution**

70 wt. % in H<sub>2</sub>O



216690

**2,2,2-Triphenylacetophenone**

98%



402478

**2,2,2,4'-Tetrafluoroacetophenone**

99%



CDS014242

**2,2,3,3,3-pentafluoropropylamine**

Aldrich<sup>CPR</sup>



730254

**2,2,3,3,4,4,4-Heptafluorobutylamine**

96%



67887

**2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-Heptafluorononylamine**

technical, ≥90% (T)



525170

**2,2,4-Trimethyl-1,3-pentanediol diisobutyrate**

≥98.5%



210153

**2,2,5-Trimethyl-1,3-dioxane-4,6-dione**

97%



245100

**2,2,6-Trimethyl-4*H*-1,3-dioxin-4-one**

95%



155756

**2,2,6,6-Tetramethyl-3,5-heptanedione**

98%



654787

**2,3'-Dibromoacetophenone**

97%



389889

**2,3-(Methylenedioxy)benzaldehyde**

98%



737577

**2,3-Butadien-1-ol**

95%



B84904

**2,3-Butanediol**

98%



V900667

**2,3-Butanediol**

Vetec™, reagent grade, 98%



B85307

**2,3-Butanedione**

97%



CDS020065

**2,3-Diaminobenzotrifluoride**

Aldrich<sup>CPR</sup>



340618

**2,3-Diaminophenol**

97%



272361

**2,3-Diaminotoluene**

97%

523429

**2,3-Dibromo-1,4-naphthoquinone**

97%



595934

**2,3-Dibromo-N-methylmaleimide**

99%



553603

**2,3-Dibromomaleimide**

97%



106003

**2,3-Dibromopropene**

80%, technical grade



D55407

**2,3-Dichloroaniline**

99%



156752

**2,3-Dichloroanisole**

≥97%



254835

**2,3-Dichlorobenzaldehyde**

99%



D69807

**2,3-Dichlorophenol**

98%



141135

**2,3-Dicyanohydroquinone**

98%



265306

**2,3-Difluoroaniline**

98%



263524

**2,3-Difluorobenzonitrile**

98%



265322

**2,3-Difluorophenol**

98%



ALD00148

**2,3-Dihydro-1,4-benzodioxin-6-sulfonyl fluoride**

95%



CBR01430

**2,3-Dihydro-1H-inden-2-yl(methyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CBR00796

**2,3-Dihydro-1H-inden-5-ylhydrazine hydrochloride**

Aldrich<sup>CPR</sup>



CDS009699

**2,3-Dihydro-1H-pyrrolo[2,3-b]pyridine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS012772

**2,3-Dihydro-2-methyl-1H-isoindol-5-amine**

Aldrich<sup>CPR</sup>



CDS004970

**2,3-Dihydrothieno[3,4-b][1,4]dioxine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



126209

**2,3-Dihydroxybenzoic acid**

99%



64046

**2,3-Dimercapto-1-propanol**

≥98% (iodometric)

282413

**2,3-Dimercapto-1-propanol tributyrate**

97%



276030

**2,3-Dimethoxy-1,3-butadiene**

95%



D131407

**2,3-Dimethoxybenzoic acid**

*ReagentPlus*<sup>®</sup>, 99%



115878

**2,3-Dimethoxytoluene**

99%



388106

**2,3-Dimethyl-2-cyclopenten-1-one**

99%



D145807

**2,3-Dimethylaniline**

99%



376892

**2,3-Dimethylantraquinone**

98%



D186201

**2,3-Dimethylsuccinic acid**

≥99%



144169

**2,3-Hexanedione**

technical grade, 90%



N400

**2,3-Naphthalenedicarboxylic acid**

95%



241962

**2,3-Pentanedione**

97%



304352

**2,3,4-Trifluoroaniline**

98%



CDS002894

**2,3,4-Trifluorobenzylamine**

Aldrich<sup>CPR</sup>



337285

**2,3,4-Trifluorophenol**

97%



253847

**2,3,4-Trihydroxybenzoic acid**

97%



CDS017885

**2,3,4,5-tetrahydro-8-methoxy-1H-pyrido[4,3-b]indole**

Aldrich<sup>CPR</sup>



CDS005171

**2,3,4,5-tetrahydro-benzo[c]azepin-1-one**

Aldrich<sup>CPR</sup>



274658

**2,3,4,5-Tetramethyl-2-cyclopentenone, mixture of *cis* and *trans***

95%



103713

**2,3,4,5,6-Pentafluoroaniline**

99%



103748

**2,3,4,5,6-Pentafluorobenzaldehyde**

98%

196711

**2,3,4,5,6-Pentafluorobenzonitrile**

99%



CDS004455

**2,3,4,5,6-pentafluorophenoxyacetyl chloride**

Aldrich<sup>CPR</sup>



CDS003840

**2,3,4,9-Tetrahydro-1*H*-carbazole-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS002986

**2,3,5-Trifluorobenzylamine**

Aldrich<sup>CPR</sup>



384070

**2,3,5,6-Tetrafluoro-4-(trifluoromethyl)phenol**

95%



CDS003518

**2,3,5,6-Tetrafluoro-4-hydroxybenzoic acid**

Aldrich<sup>CPR</sup>



363855

**2,3,5,6-Tetrafluoro-4-hydroxybenzoic acid hydrate**

96%



328936

**2,3,5,6-Tetrafluorobenzaldehyde**

97%



100188

**2,3,5,6-Tetrafluorobenzenethiol**

97%



196789  
**2,3,5,6-Tetrafluorophenol**  
97%



CDS002581  
**2,3,6-Trifluorobenzylamine**  
Aldrich<sup>CPR</sup>



345725  
**2,3,6-Trifluorophenol**  
98%



D38308  
**2,4'-Dibromoacetophenone**  
>98%



383414  
**2,4'-Dibromopropiophenone**  
98%



CDS002869  
**2,4-Bis(trifluoromethyl)aniline**  
Aldrich<sup>CPR</sup>



D0781  
**2,4-Diamino-6,7-diisopropylpteridine phosphate salt**  
≥98%



CDS000395  
**2,4-Diaminoanisoole sulfate**  
Aldrich<sup>CPR</sup>



CDS000040  
**2,4-Diaminobenzoic acid dihydrochloride**  
Aldrich<sup>CPR</sup>



369640  
**2,4-Dibromo-2,4-dimethyl-3-pentanone**  
99%



D38405  
**2,4-Dibromoaniline**  
98%

258164  
**2,4-Dibromophenol**

95%



CDS016116

**2,4-dichloro-1-(2-propynyloxy)benzene**

Aldrich<sup>CPR</sup>



251976

**2,4-Dichloro-1-naphthol**

95%



CDS004457

**2,4-Dichloro-6-hydroxybenzaldehyde**

Aldrich<sup>CPR</sup>



569240

**2,4-Dichloro-6-methylaniline**

97%



112151

**2,4-Dichloroaniline**

99%



146757

**2,4-Dichlorobenzaldehyde**

99%



D58406

**2,4-Dichlorobenzylamine**

97%



105953

**2,4-Dichlorophenol**

99%



D70724

**2,4-Dichlorophenoxyacetic acid**

97%



152803

**2,4-Dichlorophenylhydrazine hydrochloride**

98%



CDS000517

**2,4-Diethyl-1,5-pentanediol**

Aldrich<sup>CPR</sup>



D101400

**2,4-Difluoroaniline**

99%



265179

**2,4-Difluorobenzaldehyde**

98%



264326

**2,4-Difluorobenzonitrile**

97%



264377

**2,4-Difluorobenzylamine**

98%



233269

**2,4-Difluorophenol**

99%



250759

**2,4-Difluorophenyl isocyanate**

99%



687421

**2,4-Difluororesorcinol**

95%



537233

**2,4-Difluorothiophenol**

97%

D109401

**2,4-Dihydroxybenzoic acid**

97%



538582

**2,4-Dihydroxybenzoic acid hydrazide**

97%



663158

**2,4-Dihydroxycinnamic acid**

97%



D129801

**2,4-Dimethoxyaniline**

97%



571784

**2,4-Dimethoxybenzyl isocyanate**

96%



432725

**2,4-Dimethoxybenzylamine**

98%



251887

**2,4-Dimethoxyphenyl isocyanate**

97%



136867

**2,4-Dimethyl-3-pentanone**

98%



240915

**2,4-Dimethylaniline**

≥99%



275441

**2,4-Dimethylbenzenethiol**

95%



D193011

**2,4-Dinitroaniline**

98%



D193607

**2,4-Dinitrobenzaldehyde**

97%



D198501

**2,4-Dinitrophenol**

moistened with water, ≥98.0%



180548

**2,4-Heptadienal**

technical grade, 90%



52490

**2,4-Hexadiyne-1,6-diol**

≥98.0% (GC)



CDS001230

**2,4-Octanedione**

Aldrich<sup>CPR</sup>



156019

**2,4-Pentanediol**

98%



302384

**2,4,4,6-Tetrabromo-2,5-cyclohexadienone**

90%



T54003

**2,4,5-Trichloroaniline**

95%



91332

**2,4,5-Trichlorophenol**

purum,  $\geq 95.0\%$  (GC)

91332

**2,4,5-Trichlorophenol**

purum,  $\geq 95.0\%$  (GC)



529184

**2,4,5-Trifluorobenzaldehyde**

97%



223050

**2,4,6-Tri-*tert*-butylaniline**

99%



439533

**2,4,6-Tribromo-3-hydroxybenzoic acid**

97%



398780

**2,4,6-Tribromoanisole**

99%



137715

**2,4,6-Tribromophenol**

99%



245690

**2,4,6-Tribromoresorcinol**

98%



235393

**2,4,6-Trichloroanisole**

99%



T55301

**2,4,6-Trichlorophenol**

98%



196835

**2,4,6-Trifluoroaniline**

≥97%



137723

**2,4,6-Triiodophenol**

97%



192198

**2,4,6-Triisopropylbenzenesulfonyl hydrazide**

90%



300985

**2,4,6-Trimethoxybenzylamine hydrochloride**

98%



132179

**2,4,6-Trimethylaniline**

98%



661651

**2,4,6-Trimethylphenethylamine hydrochloride**

97%



272515

**2,4,6-Triphenylaniline**

97%



T58203

**2,4,6-Tris(dimethylaminomethyl)phenol**

95%



331546

**2,5-Bis(trifluoromethyl)aniline**

99%



419648

**2,5-Di-*tert*-butyl-1,4-benzoquinone**

99%



275735

**2,5-Di-*tert*-butylaniline**

99%

32776  
**2,5-Diaminobenzenesulfonic acid**  
≥97.0% (T)



33040  
**2,5-Diaminohydroquinone dihydrochloride**  
technical, ≥90% (AT)



125881  
**2,5-Dibromoaniline**  
98%



431974  
**2,5-Dichloro-1,4-benzoquinone**  
98%



102024  
**2,5-Dichloroaniline**  
99%



523917  
**2,5-Dichlorobenzaldehyde**  
96%



CDS006679  
**2,5-Difluoro-4-nitrophenol**  
Aldrich<sup>CPR</sup>



196606  
**2,5-Difluoroaniline**  
99.5%



265187  
**2,5-Difluorobenzaldehyde**  
98%



553875  
**2,5-Difluorobenzenesulfonamide**  
97%



290394  
**2,5-Difluorophenol**  
95%



D109207  
**2,5-Dihydroxy-1,4-benzenediacetic acid**  
97%



149357  
**2,5-Dihydroxybenzoic acid**  
98%



197181  
**2,5-Dimethoxy-4-nitroaniline**  
≥98%



112984  
**2,5-Dimethoxyaniline**  
98%



275425  
**2,5-Dimethoxythiophenol**  
98%



423262  
**2,5-Dimethoxytoluene**  
98%



39579  
**2,5-Dimethyl-1,4-benzoquinone**  
≥98.0%



143618  
**2,5-Dimethyl-2,5-hexanediol**  
97%



102253  
**2,5-Dimethylaniline**  
99%

137480  
**2,5-Dimethylanisole**  
99%



275468  
**2,5-Dimethylbenzenethiol**  
97%



H11904  
**2,5-Hexanediol**  
99% (mixture of isomers)



165131  
**2,5-Hexanedione**  
≥98%



429880

**2,5-Thiophenedicarboxaldehyde**

99%



668613

**2,6-Bis(chloromethyl)-4-methylphenol**

97%



153931

**2,6-Di-*tert*-butyl-1,4-benzoquinone**

98%



CDS012535

**2,6-di(*tert*-butyl)-4-Nitrobenzenol**

Aldrich<sup>CPR</sup>



D12007

**2,6-Diaminoanthraquinone**

97%



190268

**2,6-Dibromo-4-nitroaniline**

≥97%



D38804

**2,6-Dibromoaniline**

97%



252018

**2,6-Dibromophenol**

99%



431982

**2,6-Dichloro-1,4-benzoquinone**

98%



D67820

**2,6-Dichloro-4-nitroaniline**

96%



D55504

**2,6-Dichloroaniline**

≥98%



D56500

**2,6-Dichlorobenzaldehyde**

99%



D57558

**2,6-Dichlorobenzonitrile**

97%



D70201

**2,6-Dichlorophenol**

99%



475890

**2,6-Dichlorophenyl isothiocyanate**

97%



149381

**2,6-Diethylaniline**

98%

CDS001752

**2,6-Difluoro-3-methylbenzaldehyde**

Aldrich<sup>CPR</sup>



196614

**2,6-Difluoroaniline**

≥97%



265152

**2,6-Difluorobenzaldehyde**

98%



282278

**2,6-Difluorobenzamide**

97%



186783

**2,6-Difluorobenzonitrile**

97%



264393

**2,6-Difluorobenzylamine**

97%



CDS020168

**2,6-Difluorocinnamic aldehyde**

Aldrich<sup>CPR</sup>



264466

**2,6-Difluorophenol**

98%



308196

**2,6-Difluorophenyl isocyanate**

97%



511781

**2,6-Difluorophenyl isothiocyanate**

98%



D109606

**2,6-Dihydroxybenzoic acid**

98%



D123706

**2,6-Diiodo-4-nitroaniline**

97%



157716

**2,6-Diisopropylaniline**

technical grade, 90%



374733

**2,6-Diisopropylaniline**

97%



428566

**2,6-Dimethoxy-1,4-benzoquinone**

97%



D137200

**2,6-Dimethoxytoluene**

98%



273848

**2,6-Dimethyl-4-heptanone**

99%



537691

**2,6-Dimethyl-4-heptanone**

technical grade



307963

**2,6-Dimethyl-5-heptenal**

technical grade, 80%



D183407  
**2,6-Dimethyl- $\gamma$ -pyrone**  
99%

D146005  
**2,6-Dimethylaniline**  
99%

901252  
**2,6-Dimethylaniline hydrochloride**  
 $\geq 98\%$

D146404  
**2,6-Dimethylanisole**  
98%

306940  
**2,6-Dimethylbenzenethiol**  
95%

D149705  
**2,6-Dimethylbenzoquinone**  
99%

102261  
**2,6-Dimethylcyclohexanone, mixture of isomers**  
98%

252336  
**2,6-Dimethylphenyl isocyanate**  
99%

41413  
**2,6-Dimethylphenyl isocyanide**  
 $\geq 98.0\%$  (GC)

476439  
**2,6-Dimethylphenyl isothiocyanate**  
98%

117501  
**2,6-Dinitrobenzaldehyde**  
98%

301353  
**2,6-Naphthalenedicarboxylic acid**  
95%

256005

**2,6-Pyridinedicarboxaldehyde**

97%



329517

**2,6,6-Trimethyl-2-cyclohexene-1,4-dione**

98%



379379

**2,7-Di-*tert*-butyl-9,9-dimethylxanthene-4,5-dicarboxylic acid**

98%



D17106

**2,7-Diaminofluorene**

>97%



CDS009342

**2,7-diazaspiro[4.5]decan-1-one hydrochloride**

Aldrich<sup>CPR</sup>



CDS016456

**2,7-diazaspiro[4.5]decan-1-one, 2-methyl-, hydrochloride (1:1)**

Aldrich<sup>CPR</sup>



300098

**2,7-Dibromo-9-fluorenone**

96%



906115

**2,7-Dibromoacridone**



213152

**2,7-Dimethoxynaphthalene**

98%

538698

**3'-(Trifluoromethyl)propiophenone**

97%



632759

**3'-Allyl-4'-hydroxyacetophenone**

97%



714437

**3'-Amino-4'-bromoacetophenone**

97%



139351

**3'-Aminoacetophenone**

97%



689238

**3'-Bromo-2,2,2-trifluoroacetophenone**

≥97%



579734

**3'-Bromo-4'-methylacetophenone**

97%



B56358

**3'-Bromoacetophenone**

*ReagentPlus*<sup>®</sup>, 99%



288799

**3'-Chloroacetophenone**

98%



248193

**3'-Chloropropiophenone**

98%



CDS002790

**3'-Fluoro-4'-hydroxyacetophenone**

Aldrich<sup>CPR</sup>



361836

**3'-Fluoro-4'-methoxyacetophenone**

99%



219347

**3'-Fluoroacetophenone**

99%



679704

**3'-Hydroxy-4'-methoxyacetophenone**

97%



328103

**3'-Hydroxyacetophenone**

≥99%



H18801

**3'-Hydroxyacetophenone**

97%



681164

**3'-Iodoacetophenone**

97%



M9408

**3'-Methoxyacetophenone**

97%



M26607

**3'-Methylacetophenone**

98%



644250

**3'-Nitroacetanilide**

97%



N9381

**3'-Nitroacetophenone**

*ReagentPlus*<sup>®</sup>, 99%

72610

**3'-Nitroacetophenone**

purum, ≥98.0% (GC)



274801

**3',4'-(Methylenedioxy)acetophenone**

98%



CDS001550

**3',4'-(Methylenedioxy)propiophenone**

Aldrich<sup>CPR</sup>



160520

**3',4'-Dichloroacetophenone**

99%



264288

**3',4'-Difluoroacetophenone**

97%



02270

**3',4'-Dihydroxy-2-(methylamino)acetophenone hydrochloride**

≥98.0% (calc. based on dry substance, AT)



156639

**3',4'-Dimethoxyacetophenone**

98%



137235

**3',4'-Dimethylacetophenone**

98%



T68101

**3',4',5'-Trimethoxyacetophenone**

98%



263362

**3',5'-Bis(trifluoromethyl)acetophenone**

98%



541168

**3',5'-Difluoroacetophenone**

97%



D134406

**3',5'-Dimethoxy-4'-hydroxyacetophenone**

97%



631299

**3',5'-Dinitroacetophenone**

97%



CDS000481

**3-[(1*R*)-1-Hydroxy-2-(methylamino)ethyl]phenol**

Aldrich<sup>CPR</sup>



CDS000635

**3-[(2-Aminoethyl)amino]-1-propanol**

Aldrich<sup>CPR</sup>



CVT00022

**3-[(4-Bromophenoxy)methyl]-3-oxetanecarboxylic acid**

Aldrich<sup>CPR</sup>



CVT00020

**3-[(4-Fluorophenoxy)methyl]-3-oxetanecarboxylic acid**

Aldrich<sup>CPR</sup>



CVT00021

**3-[(4-Fluorophenoxy)methyl]-3-oxetanylamine**

Aldrich<sup>CPR</sup>



CVT00028

**3-[(4-Methoxyphenoxy)methyl]-3-oxetanamine**

Aldrich<sup>CPR</sup>



592951

**3-[(Benzyloxycarbonyl)amino]propionaldehyde**

95%

CBR00370

**3-[(Dimethylamino)methyl]-4-hydroxybenzaldehyde**

Aldrich<sup>CPR</sup>



CBR00144

**3-[(Methylamino)carbonyl]benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS006914

**3-[1-(Dimethylamino)ethyl]phenol**

Aldrich<sup>CPR</sup>



CBR00814

**3-[4-(Dimethylamino)phenyl]propanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



CDS002749

**3-[Benzyl(*tert*-butoxycarbonyl)amino]propanoic acid**

Aldrich<sup>CPR</sup>



CBR01343

**3-[Ethyl(methyl)amino]-2-methylpropanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



555886

**3-((*tert*-Butyldimethylsilyl)oxy)-propanol**

97%



CBR00146

**3-(1,3-Thiazol-4-yl)aniline**

Aldrich<sup>CPR</sup>



756377

**3-(2-Acetoxy-4,6-dimethylphenyl)-3-methylbutyric acid**

97%



CBR00826

**3-(2-Aminoethyl)-1,3-oxazinan-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR01024

**3-(2-Aminoethyl)-1,3-oxazolidin-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CDS013717

**3-(2-bromoacetyl)benzotrile**

Aldrich<sup>CPR</sup>



406465

**3-(2-Carboxyphenyl)propionic acid**

99%



393533

**3-(2-Hydroxyphenyl)propionic acid**

99%



CDS008328

**3-(2-methoxy-phenyl)-propylamine**

Aldrich<sup>CPR</sup>



37870

**3-(2,4-Dihydroxyphenyl)propionic acid**

≥95.0% (HPLC)



CDS003023

**3-(3-Bromophenyl)propanenitrile**

Aldrich<sup>CPR</sup>



CDS002045

**3-(3-Chlorophenoxy)-1-propanamine**

Aldrich<sup>CPR</sup>



CBR00243

**3-(3-Chlorophenoxy)-N-methyl-1-propanamine**

Aldrich<sup>CPR</sup>



CBR01153

**3-(3-Hydroxy-3-methylbut-1-yn-1-yl)benzoic acid**

Aldrich<sup>CPR</sup>

CDS005498

**3-(3-hydroxy-4-methoxy-phenyl)-propionic acid methyl ester**

Aldrich<sup>CPR</sup>



CDS006461

**3-(3-hydroxy-4-methoxyphenyl)propionic acid**

Aldrich<sup>CPR</sup>



CBR01749

**3-(3-Methoxyphenyl)-1-propanamine**

Aldrich<sup>CPR</sup>



349763

**3-(3-Methoxyphenyl)propionic acid**

99%



CBR00042

**3-(3-Methylphenyl)-1-propanamine**

Aldrich<sup>CPR</sup>



CDS016281

**3-(3,4-dimethyl-benzenesulfonyl)-propionic acid**

Aldrich<sup>CPR</sup>



657565

**3-(3,4-Methylenedioxyphenyl)propionic acid**

97%



CDS016714

**3-(4'-chlorobenzenesulfonyl)butyric acid**

Aldrich<sup>CPR</sup>



CDS000175

**3-(4-Aminophenyl)-2-propenoic acid**

Aldrich<sup>CPR</sup>



690104

**3-(4-Azidophenyl)propionic acid**

≥97.0% (T)



546291

**3-(4-Bromobenzoyl)propionic acid**

96%



439924

**3-(4-Chlorobenzoyl)propionic acid**

96%



CBR00262

**3-(4-Chlorophenoxy)-N-methyl-1-propanamine**

Aldrich<sup>CPR</sup>



656305

**3-(4-Chlorophenoxy)propionic acid**

97%



CBR01190

**3-(4-Fluorophenyl)-3-(2-furyl)propan-1-amine**

Aldrich<sup>CPR</sup>



17803

**3-(4-Hydroxy-3-methoxyphenyl)propionic acid**

≥96.0% (T)



H52406

**3-(4-Hydroxyphenyl)propionic acid**

98%



CBR00007

**3-(4-Isopropylphenyl)propan-1-amine**

Aldrich<sup>CPR</sup>



CDS004132

**3-(4-Methoxyphenyl)propanohydrazide**

Aldrich<sup>CPR</sup>



M23527

**3-(4-Methoxyphenyl)propionic acid**

98%

JRD0202

**3-(4-Methyl benzoyl)acrylic acid**

Aldrich<sup>CPR</sup>



CBR01449

**3-(4-Methyl-1,3-thiazol-2-yl)-1-propanamine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR00359

**3-(4-Methyl-1,3-thiazol-5-yl)propanoic acid**

Aldrich<sup>CPR</sup>



CBR01330

**3-(5-Fluoro-1H-benzimidazol-2-yl)propanoic acid**

Aldrich<sup>CPR</sup>



BOG00004

**3-(Acetoxy)thiobenzamide**

97%, Aldrich<sup>CPR</sup>



BOG00044

**3-(Aldoximo)benzeneamidoxime**

Aldrich<sup>CPR</sup>



CDS016848

**3-(aminomethyl)phenol**

Aldrich<sup>CPR</sup>



CBR00928

**[3-(Aminomethyl)phenyl]methanol hydrochloride**

Aldrich<sup>CPR</sup>



416444

**3-(Boc-amino)-1-propanol**

97%



17356

**3-(Boc-amino)propyl bromide**

≥96.0% (GC)



900605

**3-(Bromomethyl)-5-((trimethylsilyl)ethynyl)benzenesulfonyl fluoride**

≥95%



145610

**3-(Bromomethyl)benzotrile**

95%



424315

**3-(Chloromethyl)benzoic acid**

97%



734950

**3-(Chloromethyl)benzotrile**

97%



470163

**3-(Chloromethyl)pentane**

95%



CBR01499

**3-(Cyclopentyloxy)-1-propanamine**

Aldrich<sup>CPR</sup>



D45606

**3-(Dibutylamino)propylamine**

98%



560510

**3-(Diethylamino)propyl isothiocyanate**

97%



549975

**3-(Diethylamino)propylamine**

≥99%



566446

**3-(Difluoromethoxy)aniline**

97%

CDS004581

**3-(difluoromethoxy)benzyl bromide**

Aldrich<sup>CPR</sup>



CDS010881

**3-(difluoromethoxy)phenylacetylene**

Aldrich<sup>CPR</sup>



CBR00155

**3-(Dimethylamino)-1-butanol**

Aldrich<sup>CPR</sup>



39380

**3-(Dimethylamino)-1-propylamine**

purum, ≥98.0% (GC)



D145009

**3-(Dimethylamino)-1-propylamine**

99%



210218

**3-(Dimethylamino)-1,2-propanediol**

98%



CBR01551

**3-(Dimethylamino)-2-methylpropanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



549061

**3-(Dimethylamino)benzyl alcohol**

97%



CBR00883

**3-(Dimethylamino)butanoic acid hydrochloride**

Aldrich<sup>CPR</sup>



D144002

**3-(Dimethylamino)phenol**

97%



775827

**3-(Dimethylamino)propionic acid hydrochloride**

97%



D144800

**3-(Dimethylamino)propiophenone hydrochloride**

99%



CDS005326

**3-(dimethylcarbamoyl)-5-fluorobenzeneboronic acid**

Aldrich<sup>CPR</sup>



64145

**3-(Dimethylchlorosilyl)propyl methacrylate**

technical, ≥85% (GC)



275239

**3-(Ethylamino)-*p*-cresol**

90%



ALD00168

**3-(Fluorosulfonyl)-2-thiophenecarboxylic acid methyl ester**

95%



CDS007247

**3-(Fmoc-4-aminophenyl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS007069

**3-(Fmoc-amino)phenylacetic acid**

Aldrich<sup>CPR</sup>



09663

**3-(Hydroxymethyl)benzotrile**

≥98.0% (GC)



665851

**3-(Methylamino)benzoic acid**

97%

CBR01535

**3-(Methylamino)butanamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS013939

**3-(methylamino)propionic acid**

Aldrich<sup>CPR</sup>



M27603

**3-(Methylamino)propionitrile**

98%



65690

**3-(Methylamino)propylamine**

technical, ≥97.0% (GC)



CDS000414

**3-(Methylsulfanyl)propanoyl chloride**

Aldrich<sup>CPR</sup>



318396

**3-(Methylthio)-1-propanol**

98%



144886

**3-(Methylthio)aniline**

97%



277460

**3-(Methylthio)propionaldehyde**

96%



639095

**3-(Methylthio)propylamine**

97%



E8506

**3-(*N*-Ethyl-3-methylanilino)propanesulfonic acid sodium salt**



536377

**3-(*N,N*-Diethylamino)acetanilide**

97%



CVT00025

**3-(Phenoxymethyl)-3-oxetanylamine**

Aldrich<sup>CPR</sup>



CDS013665

**3-(*tert*-Butyl)aniline**

Aldrich<sup>CPR</sup>



342548

**3-(Trifluoromethoxy)aniline**

98%



346489

**3-(Trifluoromethoxy)benzaldehyde**

95%



301388

**3-(Trifluoromethoxy)benzoic acid**

97%



A41801

**3-(Trifluoromethyl)aniline**

≥99%



196878

**3-(Trifluoromethyl)benzaldehyde**

97%



172901

**3-(Trifluoromethyl)benzotrile**

99%



167703

**3-(Trifluoromethyl)benzyl chloride**

97%

263494

**3-(Trifluoromethyl)benzylamine**

98%



156035

**3-(Trifluoromethyl)phenol**

99%



199192

**3-(Trifluoromethyl)phenylacetonitrile**

97%



178837

**3-(Trimethylsilyl)-1-propanesulfonic acid sodium salt**

97%



233803

**3-(Trimethylsilyl)-1-propanol**

97%



709727

**3-(Trimethylsilyl)ethynylbenzaldehyde**

95%



318558

**3-(Trimethylsilyl)propargyl alcohol**

99%



403482

**3-(Trimethylsilyl)propynoic acid**

98%



53695

**3-(Tritylthio)propionic acid**

≥97.0% (T)



A7205

**3-Acetamidophenol**

97%



CDS000777

**3-Acetylbenzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



253839

**3-Acetylbenzoic acid**

98%



CDS002891

**3-Acetylbiphenyl**

Aldrich<sup>CPR</sup>



A19407

**3-Acetylphenanthrene**

technical grade, 90%



CBR00214

**3-Allyl-4-methoxybenzoic acid**

Aldrich<sup>CPR</sup>



523690

**3-Amino-1-adamantanol**

96%



A76109

**3-Amino-1-propanesulfonic acid**

97%



A76400

**3-Amino-1-propanol**

99%



239844

**3-Amino-1-propanol**

≥99%



755303

**3-Amino-2-fluoropropionic acid**

95%

691429

**3-Amino-2-methoxybenzoic acid**

96%



CDS016709

**3-amino-2-phenylamino-benzoic acid**

Aldrich<sup>CPR</sup>



CDS009124

**3-amino-2,2-dimethyl-propionic acid ethyl ester hydrochloride**

Aldrich<sup>CPR</sup>



CDS006137

**3-amino-3-(3,4-dichloro-phenyl)-propionic acid**

Aldrich<sup>CPR</sup>



CVT00015

**3-Amino-3-(4-bromophenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CVT00012

**3-Amino-3-(4-chlorophenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CVT00013

**3-Amino-3-(4-fluorophenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CVT00014

**3-Amino-3-(4-methoxyphenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CDS006917

**3-amino-3-benzo[1,3]dioxol-5-yl-propionic acid**

Aldrich<sup>CPR</sup>



CBR01542

**3-Amino-3-imino-N-methylpropanamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS004757

**3-Amino-4-(trifluoromethyl)benzoic acid**

Aldrich<sup>CPR</sup>



686433

**3-Amino-4-bromobenzoic acid**

97%



CBR00199

**3-Amino-4-chlorobenzenesulfonamide**

Aldrich<sup>CPR</sup>



CBR01657

**3-Amino-4-fluorobenzamide**

Aldrich<sup>CPR</sup>



157031

**3-Amino-4-methoxybenzenesulfonic acid**

98%



686425

**3-Amino-5-bromobenzoic acid**

97%



539813

**3-Amino-5-bromobenzotrifluoride**

97%



694428

**3-Amino-5-methoxybenzoic acid**

97%



CBR00239

**3-Amino-N-ethylbenzamide**

Aldrich<sup>CPR</sup>



CBR01392

**3-Amino-N-isopropylbenzamide**

Aldrich<sup>CPR</sup>

691429

**3-Amino-2-methoxybenzoic acid**

96%



CDS016709

**3-amino-2-phenylamino-benzoic acid**

Aldrich<sup>CPR</sup>



CDS009124

**3-amino-2,2-dimethyl-propionic acid ethyl ester hydrochloride**

Aldrich<sup>CPR</sup>



CDS006137

**3-amino-3-(3,4-dichloro-phenyl)-propionic acid**

Aldrich<sup>CPR</sup>



CVT00015

**3-Amino-3-(4-bromophenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CVT00012

**3-Amino-3-(4-chlorophenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CVT00013

**3-Amino-3-(4-fluorophenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CVT00014

**3-Amino-3-(4-methoxyphenyl)cyclobutanol**

Aldrich<sup>CPR</sup>



CDS006917

**3-amino-3-benzo[1,3]dioxol-5-yl-propionic acid**

Aldrich<sup>CPR</sup>



CBR01542

**3-Amino-3-imino-N-methylpropanamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS004757

**3-Amino-4-(trifluoromethyl)benzoic acid**

Aldrich<sup>CPR</sup>



686433

**3-Amino-4-bromobenzoic acid**

97%



CBR00199

**3-Amino-4-chlorobenzenesulfonamide**

Aldrich<sup>CPR</sup>



CBR01657

**3-Amino-4-fluorobenzamide**

Aldrich<sup>CPR</sup>



157031

**3-Amino-4-methoxybenzenesulfonic acid**

98%



686425

**3-Amino-5-bromobenzoic acid**

97%



539813

**3-Amino-5-bromobenzotrifluoride**

97%



694428

**3-Amino-5-methoxybenzoic acid**

97%



CBR00239

**3-Amino-N-ethylbenzamide**

Aldrich<sup>CPR</sup>



CBR01392

**3-Amino-N-isopropylbenzamide**

Aldrich<sup>CPR</sup>

CDS003074

**3-Amino-N-phenylbenzamide**

Aldrich<sup>CPR</sup>



CBR00280

**3-Amino-N,4-dimethylbenzamide**

Aldrich<sup>CPR</sup>



CDS005055

**3-Amino-N,N-diethyl-propionamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS006113

**3-amino-pentanoic acid**

Aldrich<sup>CPR</sup>



CDS007521

**3-amino-propionitrile**

Aldrich<sup>CPR</sup>



165794

**3-Aminobenzenesulfonic acid**

97%



164771

**3-Aminobenzonitrile**

99%



255254

**3-Aminobenzophenone**

97%



191396

**3-Aminobenzyl alcohol**

97%



716448

**3-Aminobiphenyl**

97%



CBR00513

**3-Aminoheptanoic acid**

Aldrich<sup>CPR</sup>



100242

**3-Aminophenol**

98%



CDS000027

**3-Aminopropanamide hydrochloride**

Aldrich<sup>CPR</sup>



268615

**3-Aminopropylphosphonic acid**

98%



143480

**3-Aminothiophenol**

96%



261793

**3-Benzoylbenzoic acid**

99%



B13802

**3-Benzoylpropionic acid**

99%



CDS000096

**3-Benzyl-1,3-oxazolidine**

Aldrich<sup>CPR</sup>



560243

**3-Benzylaniline**

97%



638250

**3-Benzyloxy-*trans*- $\beta$ -nitrostyrene**

97%

100803

**3-Benzyloxyaniline**

98%



681717

**3-Benzyloxybenzoic acid**

97%



CDS015214

**3-benzyloxyphenyl isothiocyanate**

Aldrich<sup>CPR</sup>



CDS004931

**3-biphenyl isothiocyanate**

Aldrich<sup>CPR</sup>



377775

**3-Bromo-1-(trimethylsilyl)-1-propyne**

98%



690643

**3-Bromo-1-butyne**

technical,  $\geq 90\%$  (GC)



374059

**3-Bromo-1,1,1-trifluoroacetone**

98%



741531

**3-Bromo-1,2-diamino-5-fluorobenzene**

97%



CDS020072

**3-Bromo-1,2-diaminobenzene**

Aldrich<sup>CPR</sup>



662747

**3-Bromo-2-butanone**

97%



CDS017326

**3-bromo-2-fluorobenzaldehyde**

Aldrich<sup>CPR</sup>



345830

**3-Bromo-2-methylpropene**

97%



690120

**3-Bromo-2-naphthol**

99%



SYX00008

**3-Bromo-2-oxobutyric acid methyl ester**

Aldrich<sup>CPR</sup>



458880

**3-Bromo-2,4,6-trimethylaniline**

98%



516775

**3-Bromo-4-hydroxybenzaldehyde**

97%



560197

**3-Bromo-4-methoxyphenethylamine**

97%



750573

**3-Bromo-4-methylbenzaldehyde**

97%



642398

**3-Bromo-4-methylbenzotrile**

97%



638285

**3-Bromo-4-pyridinecarboxaldehyde**

97%

900859

**3-Bromo-5-((trimethylsilyl)ethynyl)benzenesulfonyl fluoride**

≥95%



686417

**3-Bromo-5-hydroxybenzoic acid**

97%



SYX00003

**3-Bromo-N,N-bis(trimethylsilyl)propan-1-amine**

Aldrich<sup>CPR</sup>



666939

**3-Bromo-N,N-dimethylaniline**

97%



CDS003622

**3-bromo-N,N-dimethylbenzenesulphonamide**

Aldrich<sup>CPR</sup>



180025

**3-Bromoaniline**

98%



B56498

**3-Bromoanisole**

≥98%



B57206

**3-Bromobenzaldehyde**

97%



B58202

**3-Bromobenzonitrile**

99%



519561

**3-Bromobenzophenone**

98%



316288

**3-Bromobenzylamine hydrochloride**

96%



CDS003547

**3-bromobutyronitrile**

Aldrich<sup>CPR</sup>



728969

**3-Bromodiphenyl ether**

97%



267848

**3-Bromopentane**

95%



534080

**3-Bromophenethylamine**

97%



101079

**3-Bromophenol**

98%



253162

**3-Bromophenyl isothiocyanate**

97%



260088

**3-Bromophenylacetonitrile**

98%



153958

**3-Bromophenylhydrazine hydrochloride**

98%



109231

**3-Bromopropionitrile**

≥98.0% (GC)

B79803

**3-Bromopropylamine hydrobromide**

98%



549053

**3-Bromothioanisole**

97%



716553

**3-Bromothiophene-2-carboxaldehyde**

96%



19170  
**3-Buten-1-ol**  
purum, ≥98.0% (GC)



496839  
**3-Buten-1-ol**  
96%



B86400  
**3-Buten-2-ol**  
97%



M87509  
**3-Buten-2-one**  
contains 0.3-1.0% hydroquinone as stabilizer, technical grade, 90%



530913  
**3-Butoxypropionitrile**  
98%



123544  
**3-Butoxypropylamine**  
99%



130850  
**3-Butyn-1-ol**  
97%



447986  
**3-Butyn-2-ol**  
97%



161314  
**3-Butyn-2-one**  
95%



CDS011144  
**3-carboxamidobenzoic acid**  
Aldrich<sup>CPR</sup>



CDS008878  
**3-carboxymethyl-quinazoline-2,4-dione**  
Aldrich<sup>CPR</sup>



C68601  
**3-Chloro-1-propanethiol**  
98%



708119

**3-Chloro-1*H*-indazole-5-carboxaldehyde**

95%



167606

**3-Chloro-2-butanone**

97%



10904

**3-Chloro-2-butanone**

produced by Wacker Chemie AG, Burghausen, Germany, ≥96.0% (GC)



530174

**3-Chloro-2-fluoroaniline**

97%



CDS003101

**3-Chloro-2-fluorophenol**

Aldrich<sup>CPR</sup>

673722

**3-Chloro-2-hydroxybenzaldehyde**

97%



101621

**3-Chloro-2-methylaniline**

99%



CDS003050

**3-Chloro-2-methylphenol**

Aldrich<sup>CPR</sup>



227153

**3-Chloro-2,4-pentanedione**

97%



CDS010757

**3-chloro-2,6-difluorobenzylamine**

Aldrich<sup>CPR</sup>



CDS002898

**3-Chloro-2,6-difluorophenol**

Aldrich<sup>CPR</sup>



304255

**3-Chloro-3-methylpentane**

97%



CDS012378

**3-chloro-4-(3-fluorobenzyloxy)aniline**

Aldrich<sup>CPR</sup>



CDS003077

**3-Chloro-4-(trifluoromethoxy)phenylamine**

Aldrich<sup>CPR</sup>



CDS000785

**3-Chloro-4-(trifluoromethylthio)aniline**

Aldrich<sup>CPR</sup>



228583

**3-Chloro-4-fluoroaniline**

98%



644188

**3-Chloro-4-hydroxybenzaldehyde**

97%



C44605

**3-Chloro-4-hydroxybenzoic acid hemihydrate**

98%



224529

**3-Chloro-4-hydroxyphenylacetic acid**

99%



CDS002313

**3-Chloro-4-isopropoxyaniline**

Aldrich<sup>CPR</sup>



228605

**3-Chloro-4-methoxyaniline**

97%



565040

**3-Chloro-4-methoxybenzaldehyde**

97%



CDS002526

**3-Chloro-4-methoxybenzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



656321

**3-Chloro-4-methoxyphenethylamine hydrochloride**

90%



478245

**3-Chloro-4-methylphenyl isocyanate**

98%

387797

**4-Bromo-*N,N*-bis(trimethylsilyl)aniline**

97%



242950

**4-Bromo-*N,N*-dimethylaniline**

97%



CDS003955

**4-Bromo-*N,N*-dimethylbenzamide**

Aldrich<sup>CPR</sup>



161659

**4-Bromoacetanilide**

98%



16230

**4-Bromoaniline**

≥99.0% (GC)



100900

**4-Bromoaniline**

97%



B56501

**4-Bromoanisole**

≥99.0%



B57400

**4-Bromobenzaldehyde**

*ReagentPlus*<sup>®</sup>, 99%



190772

**4-Bromobenzamide**

97%



16374

**4-Bromobenzenesulfonamide**

≥99.0% (T)



259624

**4-Bromobenzoic hydrazide**

98%



B58407

**4-Bromobenzonitrile**

99%



B58601

**4-Bromobenzophenone**

98%



511803

**4-Bromobenzyl isocyanate**

98%



205214

**4-Bromobenzylamine hydrochloride**

98%



227579

**4-Bromobutyl acetate**

98%



B59802

**4-Bromobutyronitrile**

97%



B65209

**4-Bromodiphenyl ether**

99%



CDS007483

**4-bromomethylbenzamide**

Aldrich<sup>CPR</sup>



211443

**4-Bromophenetole**

98%

B75808

**4-Bromophenol**

99%



241563

**4-Bromophenyl isocyanate**

99%



556327

**4-Bromophenyl methyl sulfone**

97%



143219

**4-Bromophenylhydrazine hydrochloride**

99%



B80607

**4-Bromoresorcinol**

97%



196525

**4-Bromothioanisole**

97%



B81956

**4-Bromothiophenol**

95%



643831

**4-Bromotriphenylamine**

97%



B83355

**4-Bromoveratrole**

98%



CDS012609

**4-butoxy-2-methylaniline**

Aldrich<sup>CPR</sup>



112666

**4-Butylaniline**

97%



340138

**4-Carboxybenzenesulfonazide**

97%



CDS005487

**4-carboxylic-isatoic anhydride**

Aldrich<sup>CPR</sup>



217727

**4-Chloro-2-(trifluoromethyl)aniline**

97%



317160

**4-Chloro-2-fluoroaniline**

98%



CDS003831

**4-chloro-2-fluorobenzyl mercaptan**

Aldrich<sup>CPR</sup>



247707

**4-Chloro-2-fluorotoluene**

≥99%



516139

**4-Chloro-2-iodoaniline**

98%



261416

**4-Chloro-2-isopropyl-5-methylphenol**

99%



590711

**4-Chloro-2-methylaniline**

98%

C55208

**4-Chloro-2-methylphenol**

97%



25190

**4-Chloro-2-methylphenoxyacetic acid**

technical, ≥95.0% (T)



101664

**4-Chloro-2-nitroaniline**

99%



25580

**4-Chloro-2-nitrophenol**

≥97.0%



728985

**4-Chloro-2,6-difluorobenzaldehyde**

97%



CDS008804

**4-chloro-3'-methoxybenzophenone**

Aldrich<sup>CPR</sup>



A45653

**4-Chloro-3-(trifluoromethyl)aniline**

99%



374881

**4-Chloro-3-(trifluoromethyl)phenyl isocyanate**

98%



306622

**4-Chloro-3-fluorophenol**

98%



CDS004650

**4-Chloro-3-fluorophenylboronic acid**

Aldrich<sup>CPR</sup>



550345

**4-Chloro-3-formyl-6-methylcoumarin**

97%



550337

**4-Chloro-3-formylcoumarin**

97%



146269

**4-Chloro-3-methyl-6-nitrophenol**

97%



24940

**4-Chloro-3-methylphenol**

≥98.0% (HPLC)



C55402

**4-Chloro-3-methylphenol**

99%



C58703

**4-Chloro-3-nitrobenzaldehyde**

98%



361127

**4-Chloro-3-nitrophenol**

98%



293598

**4-Chloro-3-sulfamoylbenzoic acid**

98%



24380

**4-Chloro-3,5-dimethylphenol**

purum, ≥98.0% (T)



C38303

**4-Chloro-3,5-dimethylphenol**

99%

C43609

**4-Chloro-4'-fluorobutyrophenone**

97%



CDS019956

**4-Chloro-5-methylbenzene-1,2-diamine**

Aldrich<sup>CPR</sup>



477222

**4-Chloroaniline**

purified by sublimation, ≥99%



C22415

**4-Chloroaniline**

98%



159069

**4-Chloroanisole**

99%



112216

**4-Chlorobenzaldehyde**

97%



C23802

**4-Chlorobenzamide**

98%



CDS003585

**4-chlorobenzene-1-carboximidamide hydrochloride**

Aldrich<sup>CPR</sup>



C28707

**4-Chlorobenzenemethanethiol**

98%



259616

**4-Chlorobenzhydrazide**

98%



115622

**4-Chlorobenzonitrile**

99%



C25007

**4-Chlorobenzophenone**

99%



586374

**4-Chlorobenzoylacetonitrile**

97%



571806

**4-Chlorobenzyl isocyanate**

97%



C27409

**4-Chlorobenzylamine**

98%



482331

**4-Chlorobutyl ether**

98%



C30000

**4-Chlorobutyronitrile**

97%



148520

**4-Chlorocatechol**

97%



558311

**4-Chlorochalcone**

97%



725722

**4-Chlorocinnamaldehyde**

96%

357650

**4-Chlorodiphenyl ether**

99%



CDS019939

**4-Chloromandelic acid**

Aldrich<sup>CPR</sup>



550604

**4-Chloromethyl-2,2-dimethyl-1,3-dioxolane**

97%



185787

**4-Chlorophenol**

≥99%



25890

**4-Chlorophenoxyacetic acid**

≥98.0% (T)



456861

**4-Chlorophenoxyacetonitrile**

98%



305111

**4-Chlorophenyl 2-bromoethyl ether**

98%



152277

**4-Chlorophenyl isocyanate**

98%



253782

**4-Chlorophenyl isothiocyanate**

99%



194115

**4-Chlorophenyl phenyl sulfone**

≥97%



C65807

**4-Chlorophenylhydrazine hydrochloride**

98%



C70606

**4-Chlororesorcinol**

98%



125237

**4-Chlorothiophenol**

97%



CDS004571

**4-cyano-2-(trifluoromethyl)acetanilide**

Aldrich<sup>CPR</sup>



703931

**4-Cyano-2-fluorobenzoic acid**

97%



679690

**4-Cyano-3-fluorobenzoic acid**



CDS015009

**4-cyanobenzene-1-sulfonamide**

Aldrich<sup>CPR</sup>



510440

**4-Cyanobenzophenone**

97%



124826

**4-Cyanobenzoyl chloride**

98%



CDS003082

**4-Cyanobenzylamine**

Aldrich<sup>CPR</sup>

CDS007802

**4-cyanobutanoic acid**

Aldrich<sup>CPR</sup>



C94009

**4-Cyanophenol**

95%



493783

**4-Cyanophenyl isocyanate**

97%



ALD00404

**4-Cyanophenyl Sulfofluoridate**

95% (GC)



633453

**4-Cyanophenylacetic acid**

97%



527815

**4-Cyanophenylacetonitrile**

97%



CDS000773

**4-Cyanostyrene**

Aldrich<sup>CPR</sup>



CDS004498

**4-cyclohexyl-3-thiosemicarbazide**

Aldrich<sup>CPR</sup>



161683

**4-Cyclopentene-1,3-dione**

95%



CDS010827

**4-Cyclopropyl-4*H*-1,2,4-triazole-3-thiol**

Aldrich<sup>CPR</sup>



543152

**4-Diethylamino-2-butyn-1-ol**

97%



D86256

**4-Diethylaminobenzaldehyde**

99%



CDS013751

**4-dimethylaminobutylamine**

Aldrich<sup>CPR</sup>



233544

**4-Dodecylaniline**

97%



407771

**4-Ethoxy-1,1,1-trifluoro-3-buten-2-one**

contains 0.5% BHT as stabilizer, technical grade



P14815

**4-Ethoxyaniline**

98%



CDS007491

**4-ethoxybenzene-1,2-diamine**

Aldrich<sup>CPR</sup>



144959

**4-Ethoxybenzoic acid**

99%



E49304

**4-Ethyl-3-thiosemicarbazide**

97%



CDS012290

**4-ethyl-5-mercapto-4H-1,2,4-triazol-3-ol**

Aldrich<sup>CPR</sup>

CBR01270

**4-Ethyl-5-methyl-1,3-thiazol-2-amine hydrobromide**

Aldrich<sup>CPR</sup>



E12001

**4-Ethylaniline**

98%



BOG00048

**4-Ethylbenzamidoxime**

Aldrich<sup>CPR</sup>



BOG00041

**4-Ethylbenzene-1-thiocarboxamide**

Aldrich<sup>CPR</sup>



CDS002619

**4-Ethylcyclohexanamine**

Aldrich<sup>CPR</sup>



129380

**4-Ethylcyclohexanone**

97%



CDS001248

**4-Ethynyl-2,6-dimethyl-4-heptanol**

Aldrich<sup>CPR</sup>



592609

**4-Ethynyl-*N,N*-dimethylaniline**

97%



481122

**4-Ethynylaniline**

97%



206490

**4-Ethynylanisole**

97%



206539

**4-Ethynylbenzonitrile**

97%



653586

**4-Fluoro-1,2-phenylenediamine**

97%



CDS003081

**4-Fluoro-2-(trifluoromethyl)benzonitrile**

Aldrich<sup>CPR</sup>



337129

**4-Fluoro-2-methylphenol**

99%



CDS002722

**4-Fluoro-3-(trifluoromethyl)benzylamine**

Aldrich<sup>CPR</sup>



549088

**4-Fluoro-3-cyanobenzenesulfonyl chloride**

97%



652687

**4-Fluoro-3-methoxybenzaldehyde**

97%



CDS003159

**4-Fluoro-3-methylbenzylamine**

Aldrich<sup>CPR</sup>



337250

**4-Fluoro-3-methylphenol**

98%



155861

**4-Fluoro-3-nitroaniline**

97%

CDS003862

**4-fluoro-3-nitrophenyl methyl sulfone**

Aldrich<sup>CPR</sup>



CDS000866

**4-Fluoro-3,5-dimethylbenzaldehyde**

Aldrich<sup>CPR</sup>



CDS003269

**4-fluoro-4'-methoxybenzophenone**

Aldrich<sup>CPR</sup>



CDS004472

**4-fluoro-benzamidine hydrochloride**

Aldrich<sup>CPR</sup>



223069

**4-Fluoro-*N*-methylaniline**

97%



F3800

**4-Fluoroaniline**

99%



F4602

**4-Fluoroanisole**

99%



128376

**4-Fluorobenzaldehyde**

98%



472166

**4-Fluorobenzenesulfonyl isocyanate**

95%



536334

**4-Fluorobenzoic hydrazide**

96%



139416

**4-Fluorobenzonitrile**

99%



F7202

**4-Fluorobenzophenone**

97%



487309

**4-Fluorobenzyl isocyanate**

98%



539155

**4-Fluorobenzyl mercaptan**

96%



162493

**4-Fluorobenzylamine**

97%



CDS019634

**4-Fluoroisatoic anhydride**

Aldrich<sup>CPR</sup>



F13207

**4-Fluorophenol**

99%



F14335

**4-Fluorophenyl isocyanate**

99%



128406

**4-Fluorophenyl isothiocyanate**

98%



102407

**4-Fluorophenylacetonitrile**

99%

F14203

**4-Fluorophenylhydrazine hydrochloride**

97%



641375

**4-Fluorophthalic anhydride**

97%



554332

**4-Fluorosalicylic acid**

96%



467693

**4-Fluorothioanisole**

97%



F15315

**4-Fluorothiophenol**

98%



47714

**4-Formyl-1-methylpyridinium benzenesulfonate**

≥95.0%



124915  
**4-Formylbenzoic acid**  
97%



C89609  
**4-Formylbenzonitrile**  
95%



178764  
**4-Formylcinnamic acid, predominantly *trans***



431966  
**4-Formylphenylboronic acid**  
≥95.0%



101745  
**4-Heptanone**  
98%



233560  
**4-Hexadecylaniline**  
97%



237604  
**4-Hexen-1-ol, predominantly *trans***  
97%



246395  
**4-Hydrazinobenzoic acid**  
97%



433829  
**4-Hydrazinobenzoic acid hydrochloride**  
98%



CDS005785  
**4-Hydroxy-2-(trifluoromethyl)benzoic acid**  
Aldrich<sup>CPR</sup>



252557  
**4-Hydroxy-2-butanone**  
95%



653160

**4-Hydroxy-2-methylbenzoic acid**

98%



CDS000463

**4-Hydroxy-3-hexanone**

Aldrich<sup>CPR</sup>



BOG00046

**4-Hydroxy-3-methoxybenzamidoxime**

Aldrich<sup>CPR</sup>

H50004

**4-Hydroxyphenylacetic acid**

98%



H21101

**4-Hydroxyphenylacetonitrile**

98%



114286

**4-Hydroxyphenylpyruvic acid**

98%



CDS003997

**4-hydroxythiobenzamide**

Aldrich<sup>CPR</sup>



456128

**4-Imidazolecarboxaldehyde**

98%



678759

**4-Iodo-2-(trifluoromethyl)benzonitrile**

97%



337358

**4-Iodo-2-methylphenol**

97%



678929

**4-Iodo-3-(trifluoromethyl)benzonitrile**

96%



129364

**4-Iodoaniline**

98%



I7608

**4-Iodoanisol**

98%



263826

**4-Iodobenzaldehyde**

96%



765074

**4-Iodobenzamide**

97%



579157

**4-Iodobenzonitrile**

97%



CDS000797

**4-Iodobenzylamine**

Aldrich<sup>CPR</sup>



597139

**4-Iodobenzylamine hydrochloride**

95%



110201

**4-Iodophenol**

99%



478687

**4-Iodophenyl isocyanate**

97%



587028

**4-Iodophenylacetonitrile**

97%



638463

**4-Iodophenylhydrazine**

95%



515426

**4-Iodophthalonitrile**

97%

CDS002559

**4-Isopropoxyaniline hydrochloride**

Aldrich<sup>CPR</sup>



175439

**4-Isopropylaniline**

99%



662534

**4-Mercaptobenzoic acid**

technical grade, 90%



CDS004545

**4-mercaptobutyric acid**

Aldrich<sup>CPR</sup>



559938

**4-Mercaptophenol**

97%



653152

**4-Mercaptophenylacetic acid**

97%



CDS001892

**4-Methoxy-1-naphthoic acid**

Aldrich<sup>CPR</sup>



M15001

**4-Methoxy-2-methylaniline**

98%



M9894

**4-Methoxy-2-naphthylamine**

≥98%



CDS005795

**4-Methoxy-3-(trifluoromethyl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS006831

**4-methoxy-3-methyl-benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS002965

**4-Methoxy-3-methylbenzoic acid**

Aldrich<sup>CPR</sup>



196061

**4-Methoxy-3-nitrobenzoic acid**

98%



CDS001275

**4-Methoxy-4-methyl-2-pentanone**

Aldrich<sup>CPR</sup>



113158

**4-Methoxy- $\alpha$ -toluenethiol**

90%, technical grade



ALD01688

**4-methoxy-N-(tert-pentyl)aniline**



M20404

**4-Methoxy- $o$ -phenylenediamine dihydrochloride**

98%



64760

**4-Methoxyazobenzene**

$\geq 98.0\%$



M10069

**4-Methoxybenzamide**

98%



283088

**4-Methoxybenzenediazonium tetrafluoroborate**

98%

544655

**4-Methoxybenzenesulfonamide**

97%



M10204

**4-Methoxybenzenesulfonyl chloride**

99%



ALD00130

**4-Methoxybenzenesulfonyl fluoride**

95%



558346

**4-Methoxybenzhydrazide**

97%



117390

**4-Methoxybenzoic acid**

*ReagentPlus*<sup>®</sup>, 99%



132470

**4-Methoxybenzotrile**

99%



M10301

**4-Methoxybenzophenone**

97%



A88476

**4-Methoxybenzoyl chloride**

99%



681849

**4-Methoxybenzoylacetonitrile**

97%



487406

**4-Methoxybenzyl isocyanate**

98%



M11103

**4-Methoxybenzylamine**

98%



152854

**4-Methoxybenzyloxycarbonyl azide**

95%



901001

**4-Methoxycarbonylcubanecarboxylic acid**

≥97%



655155

**4-Methoxyphenethyl bromide**

97%



187305

**4-Methoxyphenethylamine**

≥98%



238600

**4-Methoxyphenyl isocyanate**

99%



594458

**4-Methoxyphenyl isocyanide**

97%



247189

**4-Methoxyphenyl isothiocyanate**

98%



M19201

**4-Methoxyphenylacetic acid**

*ReagentPlus*<sup>®</sup>, 99%



199176

**4-Methoxyphenylacetone**

≥97%

169986

**4-Methoxyphenylacetonitrile**

97%



152137

**4-Methoxyphenylhydrazine hydrochloride**

95%



109525

**4-Methoxythiophenol**

97%



736775

**4-Methyl-1H-imidazole-2-carboxaldehyde**

95%



M59602

**4-Methyl-2-nitroaniline**

98%



367699

**4-Methyl-2-nitroanisole**

99%



68255

**4-Methyl-2-oxovaleric acid**

≥98.0% (T)



649740

**4-Methyl-2-thiazolecarboxaldehyde**

97%



CDS000852

**4-Methyl-3-(trifluoromethyl)benzylamine**

Aldrich<sup>CPR</sup>



139815

**4-Methyl-3-nitrophenol**

98%



311200

**4-Methyl-3-penten-1-ol**

97%



130060

**4-Methyl-3-thiosemicarbazide**

97%



CDS017254

**4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS010141

**4-Methyl-4H-furo[3,2-b]pyrrole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014613

**4-methyl-4H-thieno[3,2-b]pyrrole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



392154

**4-Methyl-5-imidazolecarboxaldehyde**

99%



33380

**4-Methyl-o-phenylenediamine**

purum, ≥98.0% (NT)



148091

**4-Methylanisole**

99%



CDS004524

**4-methylbenzamidinium hydrochloride**

Aldrich<sup>CPR</sup>



513911

**4-Methylbenzenethiol sodium salt**

98%

M31651

**4-Methylbenzyl cyanide**

98%



M31201

**4-Methylbenzylamine**

97%



153095

**4-Methylcyclohexanol, mixture of *cis* and *trans***

98%



173614

**4-Methylcyclohexanone**

99%



177466

**4-Methylcyclohexylamine, mixture of *cis* and *trans***

97%



328022

**4-Methylhippuric acid**

98%



CBR00806

**4-Methylpentanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS000476

**4-Methylphenyl 3-methylbutanoate**

Aldrich<sup>CPR</sup>



CDS013983

**4-methylsalicylamide**

Aldrich<sup>CPR</sup>



244503

**4-Methylsalicylic acid**

99%



CDS004083

**4-methylsulfonylbenzylamine hydrochloride**

Aldrich<sup>CPR</sup>



702676

**4-Methylthiophene-2-carboxaldehyde**

97%



CDS001572

**4-N-Butylbenzylamine**

Aldrich<sup>CPR</sup>



A70003

**4-Nitro-1-naphthylamine**

97%



A68807

**4-Nitro-3-(trifluoromethyl)aniline**

98%



N27802

**4-Nitro-3-(trifluoromethyl)phenol**

99% (GC)



108898

**4-Nitro-o-phenylenediamine**

98%



130648

**4-Nitroacetanilide**

98%



185310

**4-Nitroaniline**

≥99%



103543

**4-Nitroanisole**

97%

130176

**4-Nitrobenzaldehyde**

98% (GC)



189286

**4-Nitrobenzamide**

98%



120502

**4-Nitrobenzenesulfonamide**

97%



N12007

**4-Nitrobenzonitrile**

97%



N12058

**4-Nitrobenzophenone**

99%



191434

**4-Nitrobenzylamine hydrochloride**

97%



N15553

**4-Nitrocatechol**

≥96.0%



281670

**4-Nitrocinnamaldehyde, predominantly *trans***

98%



103578

**4-Nitrodiphenylamine**

99%



184802

**4-Nitrophenethylamine hydrochloride**

95%



241326

**4-Nitrophenol**

*ReagentPlus*<sup>®</sup>, ≥99%



N21022

**4-Nitrophenyl disulfide**



283541

**4-Nitrophenyl isothiocyanate**

98%



155403

**4-Nitrophenyl phosphorodichloridate**

98%



151572

**4-Nitrophenylacetonitrile**

98%



274755

**4-Nitrophthalic acid**

92%



N27209

**4-Nitrothiophenol**

technical grade, 80%



233579

**4-Octadecylaniline**

97%



233528

**4-Octylaniline**

99%



697915

**4-Oxazolecarboxaldehyde**

97%

CBR01768

**4-Oxo-2,3,4,5-tetrahydro-1,5-benzothiazepine-7-sulfonyl chloride**

Aldrich<sup>CPR</sup>



751294

**4-Oxocyclohexanecarboxylic acid**

97%



K3506

**4-Oxoheptanedioic acid**

98%



111279

**4-Penten-1-ol**

99%



P8807

**4-Penten-2-ol**

99%



CDS000721

**4-Pentenal**

Aldrich<sup>CPR</sup>



302481

**4-Pentyn-1-ol**

97%



268992

**4-Pentyn-2-ol**

≥98%



764655  
**4-Pentynenitrile**  
97%



700878  
**4-Phenoxybenzenesulfonyl chloride**  
97%



ALD00132  
**4-Phenoxybenzenesulfonyl fluoride**  
95%



246182  
**4-Phenoxybenzoic acid**  
97%



CDS004637  
**4-phenoxybenzylamine**  
Aldrich<sup>CPR</sup>



CDS000728  
**4-Phenoxybutyryl chloride**  
Aldrich<sup>CPR</sup>



B16003  
**4-Phenyl-2-butanone**  
98%



147885  
**4-Phenyl-3-buten-2-one**  
99%



552313  
**4-Phenylbenzylamine**  
97%



196231  
**4-Phenylcyclohexanone**  
≥98%



221600  
**4-Phenylsemicarbazide hydrochloride**  
99%



131482

**4-Phenylthiosemicarbazide**

99%

P62402

**4-Pyridinecarboxaldehyde**

97%

176966

**4-Quinolinecarboxaldehyde**

97%

C11804

**4-Sulfamoylbenzoic acid**

97%

B6531

**4-tert-Butyl-5-methoxy-o-benzoquinone**

209872

**4-tert-Butyl-N,N-dimethylaniline**

98%

209864

**4-tert-Butylaniline**

99%

565830

**4-tert-Butylanisole**

97%

593656

**4-tert-Butylbenzenethiol**

97%

CDS001093

**4-tert-Butylbenzophenone**

Aldrich<sup>CPR</sup>

548715

**4-tert-Butylbenzyl mercaptan**

631280

**4-tert-Butylbenzylamine**

97%

B92303

**4-tert-Butylcyclohexanone**

99%



347736

**4-*tert*-Butylcyclohexyl acetate, mixture of *cis* and *trans***

99%



568201

**4-*tert*-Butylphenyl isocyanate**

97%



233552

**4-Tetradecylaniline**

97%



CDS003387

**4-toluenesulfonylurea**

Aldrich<sup>CPR</sup>



543578

**4-Toluylacetonitrile**

97%



CDS000692

**4-Tridecanone**

Aldrich<sup>CPR</sup>



CDS004813

**4-trifluoromethyl-2,3,5,6-tetrafluorothiophenol**

Aldrich<sup>CPR</sup>



CDS003799

**4-trifluoromethylbenzyl mercaptan**

Aldrich<sup>CPR</sup>

159506

**4-Tritylaniline**

97%



108545

**4-Tritylphenol**

97%



CDS001481

**4-Undecanone**

Aldrich<sup>CPR</sup>



496820

**4-Vinyl-1,3-dioxolan-2-one**

99%



437913

**4,4'-(9-Fluorenylidene)dianiline**

99%



367672

**4,4'-(Hexafluoroisopropylidene)bis(benzoic acid)**

98%



11590

**4,4'-Azobis(4-cyanovaleric acid)**

≥98.0% (T)



515388

**4,4'-Bis(dimethylamino)thiobenzophenone**

85%



462268

**4,4'-Diamino-2,2'-stilbenedisulfonic acid**

technical grade, 85%



436372

**4,4'-Diaminodiphenyl sulfide**

98%



8.21073

**4,4'-Diaminodiphenyl sulfone**

for synthesis



32950

**4,4'-Diaminodiphenylmethane**

≥97.0% (GC)



754811

**4,4'-Dibromo-2,2'-biphenyldiamine**

97%



328057

**4,4'-Dibromobenzil**

90%, technical grade



166634

**4,4'-Dibromobenzophenone**

97%



113700

**4,4'-Dichlorobenzophenone**

99%



115495

**4,4'-Difluorobenzophenone**

99%



680400

**4,4'-Diformyltriphenylamine**

95%



159611

**4,4'-Dimethoxybenzil**

98%



141984

**4,4'-Dimethoxybenzophenone**

97%

148539

**4,4'-Dimethoxybiphenyl**

99%



225274

**4,4'-Dimethylbenzophenone**

99%



536393

**4,4'-Dinitrodiphenyl ether**

96%



C15605

**4,4'-Dithiodibutyric acid**

95%



32784

**4,4'-Ethylenedianiline**

technical, ≥95% (NT)



369500

**4,4'-Methylenebis(2-methylcyclohexylamine), mixture of isomers**

99%



516805

**4,4'-Oxydianiline**

97%



8.18449

**4,4'-Thiobis(2-tert-butyl-5-methylphenol)**

for synthesis



CDS005309

**4,4-di-N-propylcyclohexanone**

Aldrich<sup>CPR</sup>



533092

**4,4-Difluoro-1-phenyl-1,3-butanedione**

97%



711403

**4,4-Difluorocyclohexanone**

97%



380067

**4,4-Dimethoxy-2-butanone**

technical grade,  $\geq 90\%$



341258

**4,4-Dimethyl-1,3-cyclohexanedione**

98%



336521

**4,4-Dimethyl-2-cyclopenten-1-one**

99%



136875

**4,4-Dimethyl-2-pentanone**

99%



357707

**4,4-Dimethyl-3-thiosemicarbazide**

98%



663654

**4,4-Dimethylcyclohexanone**

97%



217042

**4,4,4-Trifluoro-1-phenyl-1,3-butanedione**

99%



CDS003132

**4,4,4-Trifluoro-2-butanone**

Aldrich<sup>CPR</sup>



CDS003259

**4,5-dichloro-2-octyl-isothiazolone**

Aldrich<sup>CPR</sup>

D71607

**4,5-Dichloro-*o*-phenylenediamine**

97%



547093

**4,5-Dichlorocatechol**

97%



422649

**4,5-Dichlorophthalonitrile**

99%



CDS000117

**4,5-Dihydro-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



329231

**4,5-Dimethoxy-2-nitrobenzoic acid**

99%



392855

**4,5-Dimethoxy-2-nitrobenzyl bromide**

97%



D176605

**4,5-Dimethyl-1,2-phenylenediamine**

98%



440639

**4,5-Dimethyl-2-furaldehyde**

97%



D172200

**4,5-Dimethyl-2-nitroaniline**

97%



SYX00035

**4,5-Dimethylisoxazol-3-amine**

Aldrich<sup>CPR</sup>



459607

**4,5-Dioctyloxy-1,2-benzenedicarbonitrile**

97%



CDS002436

**4,5,6,7-Tetrahydro-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



498297

**4,6-Diaminoresorcinol dihydrochloride**

97%



370207

**4,6-Dimethyl- $\alpha$ -pyrone**

98%



678023

**4,7-Dimethoxy-1,10-phenanthroline**

97%



D189006

**4,*N,N*-Trimethylaniline**

99%



41690

**4,*N,N*-Trimethylaniline**

catalyst grade (for peroxide polymerization),  $\geq 98.5\%$  (GC)



BOG00009

**4'-Hydroxybiphenyl-4-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>



BOG00051

**4'-Methylbiphenyl-2-amidoxime**

Aldrich<sup>CPR</sup>



BOG00010

**4'-Methylbiphenyl-4-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>

534153

**5'-Bromo-2'-hydroxy-3'-nitroacetophenone**

97%



383406

**5'-Bromo-2'-hydroxyacetophenone**

98%



777056

**5'-Bromo-2,2'-bithiophene-5-carboxaldehyde**

97%



CDS007287

**5'-bromo-4,2'-dihydroxy-3-methoxychalcone**

Aldrich<sup>CPR</sup>



415774

**5'-Chloro-2'-hydroxy-3'-nitroacetophenone**

99%



383384

**5'-Chloro-2'-hydroxyacetophenone**

99%



543780

**5'-Fluoro-2'-hydroxy-3'-nitroacetophenone**

98%



539864

**5-[3,4-(Methylenedioxy)phenyl]-1,3-cyclohexanedione**

97%



539880

**5-[4-(Methoxyphenyl)]-1,3-cyclohexanedione**

96%



758078

**5-(1,3-Benzodioxol-5-yl)-2,4-pentadienoic acid**

97%



CBR00222

**5-(2-Methoxyphenyl)cyclohexane-1,3-dione**

Aldrich<sup>CPR</sup>



428507

**5-(2-Nitrophenyl)furfural**

99%



CBR00718

**5-(3-Methoxyphenyl)cyclohexane-1,3-dione hydrate**

Aldrich<sup>CPR</sup>



539872

**5-(4-Fluorophenyl)-1,3-cyclohexanedione**

97%



CDS012020

**5-(4-Fluorophenyl)-3,4-dihydro-2H-1,4-thiazine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



647136

**5-(4-Formylphenyl)pyrimidine**

97%



CDS012829

**5-(4-Methoxyphenyl)-2H-1,2,3-triazole-4-carbonitrile**

Aldrich<sup>CPR</sup>



CDS002938

**5-(Chlorosulfonyl)-2-hydroxybenzoic acid**

Aldrich<sup>CPR</sup>



CDS000136

**5-(Dibutylamino)-1-naphthalenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS000708

**5-(Diisopropylamino)amylamine**

Aldrich<sup>CPR</sup>

218898

**5-(Dimethylamino)-1-naphthalenesulfonamide**

99%



CDS002923

**5-(Dimethylamino)amylamine**

Aldrich<sup>CPR</sup>



774421

**5-(Ethoxymethyl)furan-2-carboxaldehyde**

97%



47299

**5-(Fmoc-amino)-1-pentanol**

≥98.0% (HPLC)



435732

**5-(*tert*-Butyldimethylsilyloxy)-1-pentanol**

90%



196975

**5-(Trifluoromethyl)-1,3-phenylenediamine**

98%



650315

**5-(Trimethylsilyl)-4-pentyn-1-ol**

96%



145424

**5-Acetoxymethyl-2-furaldehyde**

99%



376469

**5-Amino-1-naphthol**

95%



123048

**5-Amino-1-pentanol**

≥92.0% (GC)



ANV00165

**5-amino-2-(4-methoxybenzyl)-2,3-dihydrobenzo[d]isothiazole 1,1-dioxide**

Aldrich<sup>CPR</sup>



CDS002180

**5-Amino-2-benzofuran-1(3H)-one**

Aldrich<sup>CPR</sup>



CBR01501

**5-Amino-2-ethoxybenzonitrile**

Aldrich<sup>CPR</sup>



CDS003065

**5-Amino-2-fluorobenzoic acid**

Aldrich<sup>CPR</sup>



CDS006375

**5-Amino-2-isobutyl-1*H*-isoindole-1,3(2*H*)-dione**

Aldrich<sup>CPR</sup>



CDS001252

**5-Amino-2-methoxybenzotrifluoride**

Aldrich<sup>CPR</sup>



225088

**5-Amino-2-methylphenol**

97%



285072

**5-Amino-2-naphthalenesulfonic acid**

≥95%



CDS000157

**5-Amino-2-naphthol**

Aldrich<sup>CPR</sup>



CBR00275

**5-Amino-5-oxopentanoic acid**

Aldrich<sup>CPR</sup>

130877

**5-Aminoindan**

95%



560278

**5-Aminoisatoic anhydride**



09649

**5-Benzoyl-4-hydroxy-2-methoxybenzenesulfonic acid**

≥97.0% (HPLC)



CDS019562

**5-Boc-2,5-diaza-spiro[3.4]octane**

Aldrich<sup>CPR</sup>



433098

**5-Bromo-1-indanone**

97%



253901

**5-Bromo-1-pentene**

95%



634530

**5-Bromo-1,2,3-trimethoxybenzene**

97%



CDS007659

**5-Bromo-1H-benzotriazole**

Aldrich<sup>CPR</sup>



516767

**5-Bromo-2-chloroanisole**

97%



CDS003254

**5-Bromo-2-chlorophenol**

Aldrich<sup>CPR</sup>



528870

**5-Bromo-2-fluorobenzaldehyde**

97%



465259

**5-Bromo-2-fluorobenzonitrile**

97%



433985

**5-Bromo-2-furaldehyde**

97%



410470

**5-Bromo-2-hydroxy-3-methoxybenzaldehyde**

97%



197009

**5-Bromo-2-hydroxybenzyl alcohol**

≥98%



750808

**5-Bromo-2-methoxyaniline**

95%



CDS005716

**5-Bromo-2-methoxybenzenesulfonamide**

Aldrich<sup>CPR</sup>



262501

**5-Bromo-2-methyl-2-pentene**

97%



722480

**5-Bromo-2-methylphenol**

95%



728977

**5-Bromo-2-nitroanisole**

95%

694177

**5-Bromo-2-pyridinecarboxaldehyde**

95%



152625

**5-Bromo-2-thiophenecarboxaldehyde**

95%



CDS014497

**5-bromo-2,1,3-benzoxadiazole**

Aldrich<sup>CPR</sup>



CDS013917

**5-bromo-2,2-difluoro-1,3-benzodioxole**

Aldrich<sup>CPR</sup>



553352

**5-Bromo-2,3-dimethoxybenzaldehyde**

97%



593516

**5-Bromo-3-fluorosalicylaldehyde**

97%



644102

**5-Bromo-3-pyridinecarboxaldehyde**

97%



639036

**5-Bromo-4-fluoro-2-methylaniline**

97%



734489

**5-Bromo-6-methoxy-1-indanone**

97%



CBR01741

**5-Bromo-N-methyl-1,3-thiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS005720

**5-bromo-N,N-dimethyl-2-methoxybenzenesulfonamide**

Aldrich<sup>CPR</sup>



CDS014028

**5-bromo-naphthalen-1-ylamine**

Aldrich<sup>CPR</sup>



CDS019921

**5-Bromoacetyl salicylamide**

Aldrich<sup>CPR</sup>



518743

**5-Bromoindole-3-carboxaldehyde**

98%



711217

**5-Bromoisophthalic acid**



387843

**5-Bromopentyl acetate**

96%



ALD00580

**5-Bromopyridin-3-yl sulfurofluoridate**

≥95%



137286

**5-Bromosalicylaldehyde**

98%



461814

**5-Bromosalicylic acid**

technical grade, 90%



B83207

**5-Bromovaleronitrile**

98%

130605

**5-Bromovanillin**

97%



130613

**5-Bromoveratraldehyde**

98%



CDS014604

**5-carboxyphthalide**

Aldrich<sup>CPR</sup>



CDS016396

**5-carboxyvanillin**

Aldrich<sup>CPR</sup>



433071

**5-Chloro-1-indanone**

99%



191353

**5-Chloro-2-(methylamino)benzophenone**

99%



759724

**5-Chloro-2-hydroxy-3-iodobenzaldehyde**

97%



569410

**5-Chloro-2-hydroxy-3-methoxybenzaldehyde**

97%



685208

**5-Chloro-2-iodoaniline**

97%



463442

**5-Chloro-2-methoxy-N-[2-(4-sulfamoylphenyl)ethyl]benzamide**

95%



CDS005116

**5-Chloro-2-methoxybenzaldehyde**

Aldrich<sup>CPR</sup>



292494

**5-Chloro-2-methoxybenzoic acid**

99%



CDS002947

**5-Chloro-2-methylbenzylamine**

Aldrich<sup>CPR</sup>



540668

**5-Chloro-2-methylphenol**

97%



269050

**5-Chloro-2-nitroaniline**

97%



C58800

**5-Chloro-2-nitrobenzaldehyde**

technical grade



C62603

**5-Chloro-2-pentanone**

technical grade, 85%



ALD00158

**5-Chloro-2-thiophenesulfonyl fluoride**

95%



747874

**5-Chloropyridine-2-carboxaldehyde**

97%



447706

**5-Chlorosalicylaldehyde**

98%

C70908

**5-Chlorosalicylic acid**

98%



C73001

**5-Chlorovaleronitrile**

98%



729426

**5-Cyano-2-methoxybenzaldehyde**

97%



CDS000484

**5-Cyclohexadecen-1-one**

Aldrich<sup>CPR</sup>



CDS012038

**5-Cyclopropyl-4*H*-1,2,4-triazole-3-thiol**

Aldrich<sup>CPR</sup>



298069

**5-Decanolide**

≥98%



545457

**5-Decyn-1-ol**

97%



D31737

**5-Dibenzosuberone**

97%



CDS011405

**5-diethylamino-naphthalene-1-sulfonyl chloride**

Aldrich<sup>CPR</sup>



298077

**5-Dodecanolide**

99%



418706

**5-Ethyl-1,3-dioxane-5-methanol**

98%



186996

**5-Ethyl-2-furaldehyde**

98%



CDS014187

**5-ethylcyclohexane-1,3-dione**

Aldrich<sup>CPR</sup>



185663

**5-Fluoro-1-indanone**

99%



763489

**5-Fluoro-2-iodoaniline**

97%



CDS020341

**5-Fluoro-2-isocyanatobenzonitrile**

Aldrich<sup>CPR</sup>



528196

**5-Fluoro-2-mercaptobenzoic acid**

96%



526274

**5-Fluorosalicylaldehyde**

97%



152706

**5-Fluorosalicylic acid**

97%



512346

**5-Formyl-2-furanylboronic acid**

≥95%

514055

**5-Formyl-2-thienylboronic acid**

≥95.0%



CDS010224

**5-formylamino-naphthalene-1-sulfonyl chloride**

Aldrich<sup>CPR</sup>



414174

**5-Formyluracil**

98%



230324

**5-Hexen-1-ol**

98%



H13001

**5-Hexen-2-one**

99%



302015

**5-Hexyn-1-ol**

96%



271349

**5-Hexynenitrile**

97%



511544

**5-Hydroxy-1-indanone**

95%



219975

**5-Hydroxy-1-tetralone**

99%



H47003

**5-Hydroxy-1,4-naphthoquinone**

97%



H48107

**5-Hydroxy-2-nitrobenzaldehyde**

98%



366005

**5-Hydroxy-2-nitrobenzyl alcohol**

97%



A20804

**5-Hydroxy-2-pentanone**

Mixture of monomer and dimer, 95%



311278

**5-Hydroxyisophthalic acid**

97%



H40807

**5-Hydroxymethyl-2-furaldehyde**

99%



CDS003580

**5-indanyl isothiocyanate**

Aldrich<sup>CPR</sup>



728594

**5-Iodo-1-pentyne**

≥98.0% (GC)



711535

**5-Iodo-1,2,3-trimethoxybenzene**

≥97.0% (GC)



524328

**5-Iodosalicylaldehyde**

97%



I10600

**5-Iodosalicylic acid**

technical grade

129488

**5-Iodovanillin**

97%



343447

**5-Isopropyl-1,3-cyclohexanedione**

99% (GC)



CDS012623

**5-mercapto-4H-[1,2,4]triazol-3-ol**

Aldrich<sup>CPR</sup>



113115

**5-Methoxy-1-tetralone**

97%



722227

**5-Methoxy-2-nitroaniline**

97%



CDS015061

**5-methoxy-2-nitrobenzaldehyde**

Aldrich<sup>CPR</sup>



391999

**5-Methoxy-2-nitrobenzoic acid**

97%



ADE000843

**5-Methoxy-3,4-dihydro-1,7-naphthyridin-2(1H)-one**

Aldrich<sup>CPR</sup>



ADE000841

**5-Methoxy-3,4-dihydro-1,8-naphthyridin-2(1H)-one**

Aldrich<sup>CPR</sup>



M14943

**5-Methoxyindole-3-carboxaldehyde**

≥99%



279951

**5-Methyl-1,3-cyclohexanedione**

98%



261661

**5-Methyl-2-nitroaniline**

95%



137790

**5-Methyl-2-nitrophenol**

97%



M84410

**5-Methyl-2-thiophenecarboxaldehyde**

98%



CBR01575

**5-Methyl-2,4-hexanedione**

Aldrich<sup>CPR</sup>



67260

**5-Methyl-3-heptanone**

≥94% (GC)



187607

**5-Methyl-3-hexen-2-one**

technical grade, 75%



736945

**5-Methyl-3,4-hexadien-1-ol**

95%



364479

**5-Methyl-5-hexen-2-one**

99%



CDS017477

**5-Methyl-imidazo[1,2-a]pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>

137316

**5-Methylfurfural**

*ReagentPlus*<sup>®</sup>, 99%



641383

**5-Methylisophthalic acid**

97%



644684

**5-Methylisoxazole-3-carboxaldehyde**

95%



146161

**5-Methylsalicylic acid**

98%



170968

**5-Nitro-2-furaldehyde**

99%



302295

**5-Nitro-2-thiophenecarboxaldehyde**

98%



N18005

**5-Nitroisophthalic acid**

98%



N28000

**5-Nitrovanillin**

97%



136948

**5-Nonanone**

98%



776173

**5-Norbornene-2-acetic acid succinimidyl ester**

97%



B12687

**5-Oxo-5-phenylvaleric acid**

96%



CDS002748

**5-Oxo-5,6,7,8-tetrahydro-2-naphthalenecarboxylic acid**

Aldrich<sup>CPR</sup>



526673

**5-Phenyl-2-furaldehyde**

96%



209880

**5-Phenyl-*o*-anisidine**

≥98%



645060

**5-Phenylisoxazole-3-carboxaldehyde**

97%



565938

**5-Phenylthiophene-2-carboxaldehyde**

98%



247006

**5-Sulfosalicylic acid dihydrate**

ACS reagent, ≥99%



390275

**5-Sulfosalicylic acid hydrate**

95%



CDS000900

**5-*tert*-Butyl-2-methoxybenzoic acid**

Aldrich<sup>CPR</sup>



412627

**5-*tert*-Butyl-*o*-anisidine**

97%

658103

**5-Thiazolecarboxaldehyde**

95%



D218200

**5,5'-Dithiobis(2-nitrobenzoic acid)**

ReagentPlus<sup>®</sup>, 99%



D153303

**5,5-Dimethyl-1,3-cyclohexanedione**

95%



CBR01199

**5,6-Dihydroimidazo[2,1-b][1,3]thiazol-3-ylacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



147826

**5,6-Dimethoxy-1-indanone**

97%



A80009

**5,6,7,8-Tetrahydro-1-naphthylamine**

99%



678864

**5,6,7,8-Tetrahydro-2-naphthylamine**

96%



CBR00338

**5,6,7,8-Tetrahydro-4H-cyclohepta[d][1,3]thiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS003538

**5,6,7,8-tetrahydro-quinolin-8-ol**

Aldrich<sup>CPR</sup>



CDS019518

**5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine**

Aldrich<sup>CPR</sup>



CDS019028

**5,7-dimethyladamantane-1,3-dicarboxylic acid**

Aldrich<sup>CPR</sup>



399019

**6'-Methoxy-2'-acetonaphthone**

98%



655767

**6-(2-Thienyl)-2-pyridinecarboxaldehyde**

97%



650773

**6-(3-Thienyl)pyridine-2-carboxaldehyde**

97%



654574

**6-(4-Chlorophenyl)-2-pyridinecarboxaldehyde**

97%



15304

**6-(Boc-amino)-1-hexanol**

≥98.0% (GC)



89171

**6-(Boc-amino)hexyl bromide**

≥97.0% (GC)



272205

**6-(Dimethylamino)fulvene**

98%



CBR01577

**6-(tert-Butoxycarbonyl)-6-azaspiro[2.5]octane-1-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS005634

**6-Amino-1-benzyl-5-bromo-1*H*-pyrimidine-2,4-dione**

Aldrich<sup>CPR</sup>

A56353

**6-Amino-1-hexanol**

97%



CDS005071

**6-amino-2-hydroxymethyl hexan-1-ol**

Aldrich<sup>CPR</sup>



CDS000417

**6-Amino-2-naphthalenesulfonic acid hydrate**

Aldrich<sup>CPR</sup>



678422

**6-Amino-3,4-dihydro-1(2*H*)-naphthalenone**

97%



A47052

**6-Aminochrysene**

95%



CDS015235

**6-aminohexanamide**

Aldrich<sup>CPR</sup>



712752

**6-Azido-6-deoxy-D-galactose**

≥98.0% (HPLC)



712760

**6-Azido-6-deoxy-D-glucose**

≥95% (HPLC)



247219

**6-Bromo-1-hexene**

95%



563013

**6-Bromo-1,3-benzodioxole-5-carboxaldehyde**

97%



CDS019239

**6-Bromo-1,8-naphthyridin-2-amine**

Aldrich<sup>CPR</sup>



CBR00173

**6-Bromo-2-methyl-3(2H)-pyridazinone**

Aldrich<sup>CPR</sup>



B73406

**6-Bromo-2-naphthol**

97%



525693

**6-Bromo-2-pyridinecarboxaldehyde**

97%



402168

**6-Bromo-3-formylchromone**

99%



596280

**6-Bromo-3-pyridinecarboxaldehyde**

95%



639885

**6-Bromo-3,4-dihydro-2(1H)-naphthalenone**

97%



JRD0182

**6-Bromo-3,4-dihydro-4-oxothieno[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



550361

**6-Bromo-4-chloro-3-formylcoumarin**

97%



155578

**6-Bromoveratraldehyde**

98%

515442

**6-Chloro-2-hexanone**

97%



CDS009346

**6-chloro-indan-1-ylamine hydrochloride**

Aldrich<sup>CPR</sup>



530263

**6-Cyano-2-naphthol**

97%



CDS004715

**6-fluoro-4-chromanone hydantoin**

Aldrich<sup>CPR</sup>



543624

**6-Fluorochromone-3-carboxaldehyde**

97%



CDS019993

**6-Fluoroisatoic anhydride**

Aldrich<sup>CPR</sup>



510432

**6-Heptenenitrile**

98%



400424

**6-Hydroxy-2-naphthalenesulfonic acid sodium salt hydrate**  
technical grade



469157

**6-Hydroxy-2-naphthoic acid**

98%



757632

**6-Iodo-1-hexyne**

97%



568600

**6-Maleimidohexanoic acid *N*-hydroxysuccinimide ester**

98%



M25589

**6-Methoxy-1-tetralone**

99%



CDS014591

**6-methoxy-2-naphthylacetic acid**

Aldrich<sup>CPR</sup>



662933

**6-Methoxy-2-pyridinecarboxaldehyde**

97%



533068

**6-Methoxy-3-pyridinecarboxaldehyde**

98%



184063

**6-Methoxy-3,4-dihydro-2(1*H*)-naphthalenone**

95%



732931

**6-Methoxychromone-3-carboxaldehyde**



CBR00492

**6-Methoxyhexanoic acid**

Aldrich<sup>CPR</sup>



CDS008614

**6-methoxynaphthalene-2-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS001505

**6-Methyl-1-heptylamine**

Aldrich<sup>CPR</sup>

CDS002929

**3-Chloro-5-fluoroaniline**

Aldrich<sup>CPR</sup>



655171

**3-Chloro-5-fluorobenzonitrile**

97%



593400

**3-Chloro-5-fluorosalicylaldehyde**

97%



CBR00331

**3-Chloro-N-cyclopropylpropanamide**

Aldrich<sup>CPR</sup>



C22407

**3-Chloroaniline**

99%



157333

**3-Chloroanisole**

98%



C23403

**3-Chlorobenzaldehyde**

97%



C24809

**3-Chlorobenzonitrile**

99%



127167

**3-Chlorobenzylamine**

98%



CDS008970

**3-chlorobenzylisocyanide**

Aldrich<sup>CPR</sup>



C62808

**3-Chlorophenol**

98%



245682

**3-Chlorophenyl isocyanate**

99%



125202

**3-Chloropropionamide**

98%



335614

**3-Chloropropiophenone**

98%



166561

**3-Chloropropyl acetate**

98%



282405

**3-Chloropropyl isocyanate**

96%



192988

**3-Chloropropyl thiolacetate**

technical grade,  $\geq 90\%$



142549

**3-Chloropropylamine hydrochloride**

98%



275697

**3-Chlorosalicylic acid**

98%



SYX00116

**3-Chlorothiote 1,1-dioxide**

Aldrich<sup>CPR</sup>

CDS002830

**3-Cyano-4-fluorobenzenesulfonamide**

Aldrich<sup>CPR</sup>



CDS015554

**3-Cyano-5-*tert*-butylbenzoic acid**

Aldrich<sup>CPR</sup>



CDS011401

**3-cyano-benzamide**

Aldrich<sup>CPR</sup>



157163

**3-Cyanobenzoic acid**

98%

302538  
**3-Cyanobenzoyl chloride**  
99%

C93800  
**3-Cyanophenol**  
99%

439991  
**3-Cyanophenyl isocyanate**  
97%

640662  
**3-Cyanophenylacetic acid**  
95%

CDS009069  
**3-cyanopropanoic acid**  
Aldrich<sup>CPR</sup>

165174  
**3-Cyanopropionaldehyde diethyl acetal**  
98%

CDS003851  
**3-Cyclopenten-1-one**  
Aldrich<sup>CPR</sup>

ADE001298  
**3-Cyclopentylacrylonitrile**  
Aldrich<sup>CPR</sup>

149993  
**3-Diethylamino-1-propanol**  
95%

102091  
**3-Diethylaminophenol**  
97%

D144401  
**3-Dimethylamino-1-propanol**  
99%

D145203

**3-Dimethylamino-1-propyl chloride hydrochloride**

96%



143065

**3-Dimethylamino-1-propyne**

97%



305839

**3-Dimethylaminoacrolein**

90%



CDS013778

**3-dimethylaminopropionic acid**

Aldrich<sup>CPR</sup>



CDS000235

**3-Dodecanone**

Aldrich<sup>CPR</sup>

E4453

**3-Ethoxy-2-cyclohexenone**

99%



393037

**3-Ethoxy-2-cyclopentenone**

98%



CDS016341

**3-ethoxyacrylic acid**

Aldrich<sup>CPR</sup>



194492

**3-Ethoxyaniline**

98%



528498

**3-Ethoxybenzoic acid**

97%



239437

**3-Ethoxypropylamine**

99%



BOG00040

**3-Ethoxythiobenzamide**

Aldrich<sup>CPR</sup>



549231  
**3-Ethoxythiophenol**  
97%

282979  
**3-Ethyl-2,4-pentanedione, mixture of tautomers**  
98%

444197  
**3-Ethyl-3-oxetanemethanol**  
96%

175498  
**3-Ethylaniline**  
98%

498289  
**3-Ethynylaniline**  
≥98%

519413  
**3-Ethynylanisole**  
96%

CDS002853  
**3-Fluoro-2-butanone**  
Aldrich<sup>CPR</sup>

709832  
**3-Fluoro-2-formylphenylboronic acid**  
≥95%

731080  
**3-Fluoro-2-methoxyaniline**  
97%

CDS011471  
**3-fluoro-2-methoxybenzoic acid**  
Aldrich<sup>CPR</sup>

CDS006453  
**3-Fluoro-2-methoxyphenylboronic acid**  
Aldrich<sup>CPR</sup>

709115  
**3-Fluoro-2-methylphenyl isocyanate**  
97%



CDS011868

**3-fluoro-2-nitroaniline**

Aldrich<sup>CPR</sup>

CDS011869

**3-fluoro-2-nitroanisole**

Aldrich<sup>CPR</sup>



CDS004611

**3-Fluoro-2-nitrophenol**

Aldrich<sup>CPR</sup>



735280

**3-Fluoro-4-(hydroxymethyl)benzonitrile**

97%



CDS010759

**3-fluoro-4-(trifluoromethoxy)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS000899

**3-Fluoro-4-(trifluoromethyl)benzylamine**

Aldrich<sup>CPR</sup>



526819

**3-Fluoro-4-hydroxy-5-methoxybenzaldehyde**

97%



CDS003043

**3-Fluoro-4-hydroxybenzaldehyde**

Aldrich<sup>CPR</sup>



CDS004642

**3-Fluoro-4-hydroxybenzonitrile**

Aldrich<sup>CPR</sup>



678899

**3-Fluoro-4-iodobenzonitrile**

97%



155586

**3-Fluoro-4-methoxybenzaldehyde**

99%



CDS015050

**3-fluoro-4-methylbenzimidine hydrochloride**

Aldrich<sup>CPR</sup>



664030

**3-Fluoro-4-methylbenzonitrile**

97%



CDS000245

**3-Fluoro-4-methylphenol**

Aldrich<sup>CPR</sup>



184128

**3-Fluoro-4-nitrophenol**

99%



644315

**3-Fluoro-4-pyridinecarbaldehyde**

97%



CDS009072

**3-fluoro-5-(diethylcarbamoyl)phenylboronic acid**

Aldrich<sup>CPR</sup>



CDS007717

**3-fluoro-5-hydroxybenzeneboronic acid**

Aldrich<sup>CPR</sup>



CDS006266

**3-Fluoro-5-methoxyphenylboronic acid**

Aldrich<sup>CPR</sup>



CDS015898

**3-fluoro-6-hydroxybenzyl amine**

Aldrich<sup>CPR</sup>



334871

**3-Fluoro-*p*-anisidine**

98%

CDS007794

**3-Fluoro-propylamine hydrochloride**

Aldrich<sup>CPR</sup>



162310

**3-Fluoroanisole**

99%



F5005

**3-Fluorobenzaldehyde**

97%



536326

**3-Fluorobenzoic hydrazide**

97%



516554

**3-Fluorobenzyl isocyanate**

98%



126896

**3-Fluorobenzylamine**

97%



F13002

**3-Fluorophenol**

98%



467707

**3-Fluorophthalic anhydride**

95%



633488

**3-Formyl-4-hydroxybenzoic acid**

97%



666742

**3-Formyl-4-isopropoxyphenylboronic acid**

≥95%



512869

**3-Formyl-4-methoxyphenylboronic acid**

≥95%



383473

**3-Formyl-6-methylchromone**

97%



402192

**3-Formyl-6-nitrochromone**

99%



232793

**3-Formylbenzoic acid**

97%



Expand

146250  
**3-Formylbenzonitrile**  
98%

383449  
**3-Formylchromone**  
97%

CDS018199  
**3-Formylimidazo[1,2-a]pyridine-2-carboxylic acid**  
Aldrich<sup>CPR</sup>

CDS009013  
**3-formylphenyl 3,5-dimethoxybenzoate**  
Aldrich<sup>CPR</sup>

441651  
**3-Formylphenylboronic acid**  
≥95%

278866  
**3-Furancarboxaldehyde**  
≥97%

H6511  
**3-Heptanone**  
98%

CDS001219  
**3-Hepten-2-one**  
Aldrich<sup>CPR</sup>

H7504  
**3-Hexadecanone**  
≥99%

244430  
**3-Hexyn-1-ol**  
98%

669296  
**3-Hexyn-2-ol**  
97%

CDS000006  
**3-Hexyn-2-one**  
Aldrich<sup>CPR</sup>



CDS001221

**3-Hydrazinobenzoic acid**

Aldrich<sup>CPR</sup>



CDS000478

**3-Hydroxy-2-(hydroxymethyl)-2-[(stearoyloxy)methyl]propyl stearate**

Aldrich<sup>CPR</sup>



H43407

**3-Hydroxy-2-methyl-4-pyrone**

99%



H46007

**3-Hydroxy-2-naphthoic acid**

98%



55624

**3-Hydroxy-3-methylbutyronitrile**

≥97.0% (GC)



H4392

**3-Hydroxy-3-methylglutaric acid**

≥95%



CDS000460

**3-Hydroxy-3-methylpentanoic acid**

Aldrich<sup>CPR</sup>



631337

**3-Hydroxy-4-methoxybenzylamine hydrochloride**

97%



103012

**3-Hydroxy-4-methoxycinnamic acid, predominantly *trans***

97%



716391

**3-Hydroxy-4-methoxyphenylacetic acid**

97%



156167

**3-Hydroxy-4-nitrobenzaldehyde**

97%



H48409

**3-Hydroxy-4-nitrobenzoic acid**

95%



714402

**3-Hydroxy-5-nitrobenzoic acid**

97%



678708

**3-Hydroxyadamantane-1-carboxylic acid**

97%

H20008

**3-Hydroxybenzoic acid**

ReagentPlus<sup>®</sup>, 99%



166898

**3-Hydroxybutyric acid**

95%



55520

**3-Hydroxymandelic acid**

≥97.0% (T)



H49901

**3-Hydroxyphenylacetic acid**

≥99%



792659

**3-Hydroxypropionic acid, 30% solution in water**



236357

**3-Hydroxypropionitrile**

ReagentPlus<sup>®</sup>, 99%



109924

**3-Hydroxypropionitrile**

97%



521949

**3-Iodo-2-propynyl N-butylcarbamate**

97%



722278

**3-Iodo-4-methoxybenzaldehyde**

97%



659339

**3-Iodo-4-methoxybenzyl alcohol**

97%



642401

**3-Iodo-4-methylbenzonitrile**

97%



17209

**3-Iodoaniline**

98%



242691

**3-Iodoanisole**

99%



529036

**3-Iodobenzonitrile**

98%



100064

**3-Iodobenzylamine**

96%



134996

**3-Iodobenzylamine hydrochloride**

97%



110007

**3-Iodophenol**

98%



CDS019809

**3-Isocyanatopentane**

Aldrich<sup>CPR</sup>



CDS001520

**3-Mercapto-1-hexanol**

Aldrich<sup>CPR</sup>



CDS012047

**3-Mercapto-3-methyl-1-butyl-1-formate**

Aldrich<sup>CPR</sup>

451436

**3-Mercaptobenzoic acid**

95%



CDS012049

**3-mercaptohexyl hexanoate**

Aldrich<sup>CPR</sup>



568899

**3-Mercaptophenol**

96%



CBR01667

**3-Methoxy-1-oxa-8-azaspiro[4.5]decane hydrochloride**

Aldrich<sup>CPR</sup>



393274

**3-Methoxy-2-cyclopenten-1-one**

99%



CDS014094

**3-methoxy-2-methylbenzoic acid**

Aldrich<sup>CPR</sup>



163821

**3-Methoxy-2-nitrobenzaldehyde**

≥97%



M17802

**3-Methoxy-2-nitrobenzoic acid**

96%



434086

**3-Methoxy-5-nitrosalicylaldehyde**

98%



630934

**3-Methoxy-*N*-methylaniline**

97%



CDS001202

**3-Methoxy-*N,N*-dimethylaniline**

Aldrich<sup>CPR</sup>



CDS000467

**3-Methoxyaniline hydrochloride**

Aldrich<sup>CPR</sup>



M10050

**3-Methoxybenzamide**

97%



556165

**3-Methoxybenzenesulfonyl chloride**

96%



ALD00094

**3-Methoxybenzenesulfonyl fluoride**



117714

**3-Methoxybenzoic acid**

ReagentPlus<sup>®</sup>, 99%



230243

**3-Methoxybenzoyl chloride**

99%



429120

**3-Methoxybenzyl bromide**

98%



209384

**3-Methoxybenzyl chloride**

97%



557099

**3-Methoxybenzyl isocyanate**

97%

159891

**3-Methoxybenzylamine**

98%



CDS000509

**3-Methoxybutyl acetate**

Aldrich<sup>CPR</sup>



270229

**3-Methoxyphenethylamine**

97%



M19007

**3-Methoxyphenylacetic acid**

≥99%



288810

**3-Methoxyphenylacetone**

97%



209392

**3-Methoxyphenylacetonitrile**

99%



CBR01198

**3-Methoxypropanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



374547

**3-Methoxypropionic acid**

96%



65290

**3-Methoxypropionitrile**

≥98.0% (GC)



M25007

**3-Methoxypropylamine**

99%



155705

**3-Methoxythiophenol**

98%



65390

**3-Methoxytyramine hydrochloride**

99% (AT)



139335

**3-Methyl-1-(*p*-tolyl)triazene**

98%



CBR01686

**3-Methyl-1-oxa-3,7-diazaspiro[4.4]nonan-2-one hydrochloride**

Aldrich<sup>CPR</sup>



CBR01675

**3-Methyl-1-oxa-3,8-diazaspiro[4.5]decan-2-one hydrochloride**

Aldrich<sup>CPR</sup>



493023

**3-Methyl-1-penten-4-yn-3-ol**

98%



137561

**3-Methyl-1-pentyn-3-ol**

98%

Expand



372900

**3-Methyl-1,1-diphenylurea**

≥95.0%



178500

**3-Methyl-1,2-cyclopentanedione**

99%



65965

**3-Methyl-1,3-butanediol**

≥97.0% (GC)

68346

**3-Methyl-1,5-pentanediol**

≥98.0% (GC)



CDS006326

**3-Methyl-1*H*-indazole**

Aldrich<sup>CPR</sup>



774464

**3-Methyl-1*H*-indole-2-carboxaldehyde**

96%



162353

**3-Methyl-2-buten-1-ol**

99%



M39105

**3-Methyl-2-cyclohexenone**

98%, Stabilized



145777

**3-Methyl-2-cyclopentenone**

97%



CDS000039

**3-Methyl-2-oxopentanoic acid**

Aldrich<sup>CPR</sup>



198978

**3-Methyl-2-oxopentanoic acid sodium salt**

≥98%



M67001

**3-Methyl-2-pentanone**

99%



164135

**3-Methyl-2-thiophenecarboxaldehyde**

90%, technical grade



282855

**3-Methyl-2,4-pentanedione, mixture of tautomers**

technical grade, 85%



129402

**3-Methyl-3-buten-1-ol**

97%



CDS000556

**3-Methyl-3-buten-2-one**

Aldrich<sup>CPR</sup>



277681

**3-Methyl-3-oxetanemethanol**

98%



68567

**3-Methyl-3-penten-2-one**

technical, ≥90% (GC)



673145

**3-Methyl-4-(methylthio)phenol**

97%



CDS008812

**3-methyl-4-oxo-3,4-dihydro-7-quinazolinecarboxylic acid**

Aldrich<sup>CPR</sup>



CDS000200

**3-Methyl-4-oxopentanoic acid**

Aldrich<sup>CPR</sup>



CBR00465

**3-Methyl-5,6-dihydro-1,4-dioxine-2-carboxylic acid**

Aldrich<sup>CPR</sup>



M27409

**3-Methyladipic acid**

99%

715662

**3-Methylamino-1-propanol**

96%



149160

**3-Methylanisole**

99%



CDS012908

**3-methylbenzenesulfonamide**

Aldrich<sup>CPR</sup>



T28517

**3-Methylbenzenethiol**

95%



126829

**3-Methylbenzylamine**

98%



CDS015331

**3-methylbenzylazide**

Aldrich<sup>CPR</sup>



304077

**3-Methylcrotonaldehyde**

97%



CDS007614

**3-methylcyclohexylamine**

Aldrich<sup>CPR</sup>



157643

**3-Methylcyclopentanone**

99%



183512

**3-Methyldiphenylamine**

98%



M47604

**3-Methylglutaric acid**

99%



328014

**3-Methylhippuric acid**

98%



[699071](#)

Expand

**3-Methylpyridine-2-carboxaldehyde**

97%



N9829

**3-Nitroaniline**

98%



N10845

**3-Nitrobenzaldehyde**

ReagentPlus<sup>®</sup>, 99%



189758

**3-Nitrobenzamide**

98%



139327

**3-Nitrobenzamidinium hydrochloride**

95%



167746

**3-Nitrobenzonitrile**

98%



487376

**3-Nitrophenyl isothiocyanate**

98%



377937

**3-Nitrophenylacetonitrile**

99%

N21804

**3-Nitrophenylhydrazine hydrochloride**

98%



278084

**3-Nitrophthalhydrazide**

98%



369306

**3-Nitrophthalic acid**

95%



137820

**3-Nitrophthalic acid**

99%



[73815](#)

Expand

**3-Nitrosalicylic acid**

≥98.0% (HPLC)



259519

**3-Nonanone**

99%



136913

**3-Octanone**

≥98%



545430

**3-Octyn-1-ol**

97%



550485

**3-Oxo-1-cyclopentanecarboxylic acid**

97%



697044

**3-Oxo-3-(2-thienyl)propionitrile**

97%



SYX00123

**3-Oxo-7-azaspiro[3.5]nonane-7-carboxylate tert-butyl ester**

Aldrich<sup>CPR</sup>



CDS004694

**3-Oxocyclobutanecarboxylic acid**

Aldrich<sup>CPR</sup>



111287

**3-Penten-2-ol, predominantly *trans***

96%



145017

**3-Penten-2-one**

70%



306118

**3-Pentenitrile, predominately *trans***

95%



208698

**3-Pentyn-1-ol**

97%



77056  
**3-Pentyn-2-ol**  
≥98.0% (GC)



590932  
**3-Phenoxybenzyl chloride**  
97%



P16001  
**3-Phenoxypropionic acid**  
99%



P16303  
**3-Phenoxypropyl bromide**  
96%

P32406  
**3-Phenyl-1-propylamine**  
98%



734993  
**3-Phenyl-1*H*-pyrazole-4-carboxaldehyde**  
97%



720356  
**3-Phenyl-2-propyn-1-amine hydrochloride**  
97%



CDS003128  
**3-Phenylbenzylamine**  
Aldrich<sup>CPR</sup>



717827  
**3-Phenylisoxazole-5-carboxaldehyde**  
97%



P7251  
**3-Phenyllactic acid**  
≥98%



171573  
**3-Phenylpropionitrile**  
99%



228559  
**3-Phosphonopropionic acid**  
technical grade, 94%



CDS000217

**3-Propoxy-1-propanamine**

Aldrich<sup>CPR</sup>



P62208

**3-Pyridinecarboxaldehyde**

98%



124281

**3-*tert*-Butylphenol**

99%



196282

**3-Thiophenecarboxaldehyde**

98%



563072

**3-Vinylanisole**

97%



188441

**3,3'-Diamino-*N*-methyldipropylamine**

96%



D12384

**3,3'-Diaminobenzidine**

98%



327174

**3,3'-Difluorobenzophenone**

98%



549312

**3,3'-Dihydroxydiphenyl disulfide**

97%



381802

**3,3'-Dimethoxybenzil**

99%



D133205

**3,3'-Dimethoxybiphenyl**

97%



484717

**3,3'-Dithiobis(propionitrile)**

98%  
109010  
**3,3'-Dithiodipropionic acid**  
99%

348554  
**3,3'-Iminobis(*N,N*-dimethylpropylamine)**  
97%

317306  
**3,3'-Iminodipropionitrile**  
technical grade, 90%

205346  
**3,3'-Thiodipropanol**  
98%

T30201  
**3,3'-Thiodipropionic acid**  
97%

88590  
**3,3'-Thiodipropionitrile**  
≥97.0% (GC)

T7650  
**3,3',5-Triiodothyroacetic acid**  
≥90%

860336  
**3,3',5,5'-Tetramethylbenzidine**  
≥99%

861510  
**3,3',5,5'-Tetramethylbenzidine dihydrochloride hydrate**  
97%

343552  
**3,3-Dimethoxy-2-butanone**  
98%

562327  
**3,3-Dimethyl-2,4-pentanedione**  
97%

274372  
**3,3-Dimethylallyl bromide**  
95%, contains silver wool as stabilizer



249904

**3,3-Dimethylallyl bromide**

technical grade, ~90%



359904

**3,3-Dimethylbutyraldehyde**

95%



D4379

**3,3-Dimethylglutaric acid**

98%



136298

**3,3-Diphenylpropylamine**

97%



CDS002538

**3,3,3-Trifluoro-1-propanamine hydrochloride**

Aldrich<sup>CPR</sup>



CDS002724

**3,3,3-Trifluoro-2-hydroxypropanoic acid**

Aldrich<sup>CPR</sup>



CDS011723

**3,3,3-trifluoropropylamine**

Aldrich<sup>CPR</sup>



T75752

**3,3,5-Trimethylcyclohexanone**

98%

T21105

**3,3,5,5-Tetramethylcyclohexanone**

98%



161497

**3,4-(Methylenedioxy)aniline**

97%



146242

**3,4-(Methylenedioxy)cinnamic acid, predominantly *trans***

99%



511978

**3,4-(Methylenedioxy)phenyl isocyanate**

98%



329673

**3,4-(Methylenedioxy)phenylacetic acid**

98%



145300

**3,4-(Methylenedioxy)phenylacetonitrile**

99%



284548

**3,4-(Methylenedioxy)toluene**

97%



488178

**3,4-Diacetoxy-1-butene**

98%



653845

**3,4-Diaminobenzonitrile**

97%



CDS003449

**3,4-diaminobenzotrifluoride**

Aldrich<sup>CPR</sup>



D26024

**3,4-Diaminotoluene**

97%



696722

**3,4-Dibromothiophene-2,5-dicarboxaldehyde**

97%



339792

**3,4-Dibutoxy-3-cyclobutene-1,2-dione**

98%



437778

**3,4-Dichloroaniline**

98%



D56608

**3,4-Dichlorobenzaldehyde**

95%



[532177](#)

Expand

**3,4-Dichlorobenzonitrile**

97%



D58600

**3,4-Dichlorobenzylamine**

95%



560421

**3,4-Dichlorophenethylamine**

97%



D70406

**3,4-Dichlorophenol**

99%



245607

**3,4-Dichlorophenyl isocyanate**

97%

152811

**3,4-Dichlorophenylhydrazine hydrochloride**

technical grade, 90%



310778

**3,4-Diethoxy-3-cyclobutene-1,2-dione**

98%



221597

**3,4-Diethoxybenzoic acid**

99%



270237

**3,4-Difluoroaniline**

99%



265160

**3,4-Difluorobenzaldehyde**

97%



264334

**3,4-Difluorobenzonitrile**

98%



CDS003759

**3,4-difluorobenzyl mercaptan**

Aldrich<sup>CPR</sup>



[264407](#)

Expand

**3,4-Difluorobenzylamine**

98%



290408

**3,4-Difluorophenol**

99%



BOG00008

**3,4-Difluorothiobenzamide**

97%, Aldrich<sup>CPR</sup>



549223

**3,4-Difluorothiophenol**

96%



CDS017848

**3,4-Dihydro-2H-1,5-benzodioxepin-6-ylmethylamine**

Aldrich<sup>CPR</sup>



488216

**3,4-Dihydroxy-1-butene**

≥99%



CDS003720

**3,4-Dihydroxy-5-methoxybenzoic acid**

Aldrich<sup>CPR</sup>



BOG00049

**3,4-Dihydroxybenzamidoxime**

Aldrich<sup>CPR</sup>



37580

**3,4-Dihydroxybenzoic acid**

≥97.0% (T)



538396

**3,4-Dihydroxybenzotrile**

97%



858781

**3,4-Dihydroxybenzylamine hydrobromide**

98%



850217

**3,4-Dihydroxyphenylacetic acid**

98%



377406

**3,4-Dimethoxy-3-cyclobutene-1,2-dione**

99%

631086

**3,4-Dimethoxy-N-methylbenzylamine**

97%



A83008

**3,4-Dimethoxyaniline**

98%



D131806

**3,4-Dimethoxybenzoic acid**

≥99%



D132306

**3,4-Dimethoxybenzotrile**

≥99%



258040

**3,4-Dimethoxybenzoyl chloride**

98%



V1309

**3,4-Dimethoxybenzylamine**

97%



D133809

**3,4-Dimethoxycinnamic acid, predominantly *trans***

99%



653675

**3,4-Dimethoxyphenethyl bromide**

97%



CDS011402

**3,4-dimethoxyphenylacetamide**

Aldrich<sup>CPR</sup>



D135909

**3,4-Dimethoxyphenylacetic acid**

98%



126373

**3,4-Dimethylaniline**

98%



137499

**3,4-Dimethylanisole**

99%



269689

**3,4-Dimethylbenzenethiol**

98%



CDS002514

**3,4-Dimethylbenzylamine**

Aldrich<sup>CPR</sup>



42195

**3,4-Dinitrophenol**

moistened with water,  $\geq 97.0\%$  (HPLC)



306932

**3,4-Hexanedione**

95%



560529

**3,4-Methylenedioxyphenethylamine hydrochloride**

98%



736872

**3,4-Pentadien-1-ol**



105937

**3,4,4'-Trichlorocarbanilide**

99%



529176

**3,4,5-Trifluorobenzaldehyde**

97%

CDS002863

**3,4,5-Trifluorobenzylamine**

Aldrich<sup>CPR</sup>



T68209

**3,4,5-Trimethoxyaniline**

97%



T69000

**3,4,5-Trimethoxybenzoic acid**

ReagentPlus<sup>®</sup>, 99%



132160

**3,4,5-Trimethoxybenzonitrile**

95%



T69809

**3,4,5-Trimethoxybenzoyl chloride**

98%



92176

**3,4,5-Trimethoxybenzyl chloride**

≥98.0% (AT)



338931

**3,4,5-Trimethoxybenzylamine**

98%



T70602

**3,4,5-Trimethoxyphenylacetic acid**

97%



113360

**3,4,5-Trimethoxyphenylacetonitrile**

97%



227714

**3,4,5-Trimethoxytoluene**

97%



T6601

**3,4,5,6-Tetrachloro-1,2-benzoquinone**

97%



135550

**3,4,5,6-Tetrachlorophthalimide**

97%



290130

**3,5-Bis(trifluoromethyl)benzaldehyde**

97%



536083

**3,5-Bis(trifluoromethyl)benzenethiol**

97%



263389

**3,5-Bis(trifluoromethyl)benzylamine**

technical grade, 80%



374857

**3,5-Bis(trifluoromethyl)phenyl isocyanate**

98%



468517

**3,5-Bis(trifluoromethyl)phenyl isothiocyanate**

98%



263427

**3,5-Bis(trifluoromethyl)phenylacetonitrile**

98%



143472

**3,5-Di-*tert*-butyl-4-hydroxybenzoic acid**

98%



157457

**3,5-Di-*tert*-butyl-*o*-benzoquinone**

98%

149136

**3,5-Di-*tert*-butylsalicylic acid**

97%



453137

**3,5-Dibromo-4-hydroxybenzaldehyde**

98%



658367

**3,5-Dibromo-4-methylaniline**

97%



675830

**3,5-Dibromoanisole**

97%



515396

**3,5-Dibromobenzaldehyde**



646105

**3,5-Dibromophenol**

97%



122130

**3,5-Dibromosalicylaldehyde**

98%



Expand

D43603

**3,5-Dibromosalicylic acid**

97%



714410

**3,5-Dichloro-1,2-diaminobenzene**

97%



146110

**3,5-Dichloro-2-hydroxybenzenesulfonyl chloride**

99%



CBR00206

**3,5-Dichloro-4-(prop-2-yn-1-yloxy)benzaldehyde**

Aldrich<sup>CPR</sup>



572470

**3,5-Dichloro-4-pyridinecarboxaldehyde**

97%



D55792

**3,5-Dichloroaniline**

≥97%



157341

**3,5-Dichloroanisole**

98%



D70600

**3,5-Dichlorophenol**

97%



389056

**3,5-Dichlorophenyl isocyanate**

96%



D8022

**3,5-Dichlorophenyldiazonium tetrafluoroborate**



261815

**3,5-Dichlorosalicylaldehyde**

99%



254681

**3,5-Dichlorosalicylic acid**

97%

Expand



CDS005160

**3,5-difluoro-benzamidine hydrochloride**

Aldrich<sup>CPR</sup>

290173

**3,5-Difluorobenzaldehyde**

98%



290203

**3,5-Difluorobenzonitrile**

99%



CDS003557

**3,5-difluorobenzyl mercaptan**

Aldrich<sup>CPR</sup>



469351

**3,5-Difluorobenzylamine**

96%



197572

**3,5-Difluorophenol**

99%



CDS003868

**3,5-difluorothiophenol**

Aldrich<sup>CPR</sup>



D110000

**3,5-Dihydroxybenzoic acid**

97%



283444

**3,5-Diiodosalicylaldehyde**

97%



D124001

**3,5-Diiodosalicylic acid**

99%



135690

**3,5-Diisopropyl-2-hydroxybenzoic acid**

98%



CDS004542

**3,5-dimethoxy-4-hydroxyphenethylamine hydrochloride**

Aldrich<sup>CPR</sup>



631310

**3,5-Dimethoxy-4-hydroxyphenylacetic acid**

97%



D130001

**3,5-Dimethoxyaniline**

98%



D132004

**3,5-Dimethoxybenzoic acid**

97%



161713

**3,5-Dimethoxybenzoyl chloride**

97%



480622

**3,5-Dimethoxybenzyl bromide**

95%



D134007

**3,5-Dimethoxycinnamic acid, predominantly *trans***

≥99%



478164

**3,5-Dimethoxyphenyl isocyanate**

98%



CDS011444

**3,5-dimethoxystilbene**

Aldrich<sup>CPR</sup>



423742

**3,5-Dimethoxytoluene**

98%

278394

**3,5-Dimethyl-1-hexyn-3-ol**

98%



D154008

**3,5-Dimethyl-2-cyclohexen-1-one**

98%



137863

**3,5-Dimethylaniline**

98%

- D146609  
**3,5-Dimethylanisole**  
≥99%
  
- 522929  
**3,5-Dimethylbenzenethiol**  
90%
  
- 390100  
**3,5-Dimethylphenyl isocyanate**  
99%
  
- 640514  
**3,5-Dimethylpyrrole-2-carboxaldehyde**  
95%
  
- 524417  
**3,5-Dinitro-*o*-toluamide**  
98%
  
- 128848  
**3,5-Dinitrosalicylic acid**  
98%
  
- 280070  
**3,5-Heptanedione**  
97%
  
- 303550  
**3,5,5-Trimethylhexanal**  
95%
  
- 177342  
**3,5,*N,N*-Tetramethylaniline**  
97%
  
- 303143  
**3,6-Dimethyl-1,4-dioxane-2,5-dione**  
99%
  
- 235334  
**3,6-Dithia-1,8-octanediol**  
97%
  
- CDS017739  
**3,6,6-trimethyl-4-oxo-4,5,6,7-tetrahydro-1H-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



275271

**3,7-Dihydroxy-2-naphthoic acid**

95%



L2807

**3,7-Dimethyl-1,6-octadien-3-yl acetate**

97%



45897

**3,7-Dimethyl-2,6-octadienyl acetate**

mixture of isomers, >97.0% (sum of isomers, GC)



CDS009913

**3,7-dimethyl-oct-6-en-1-yn-3-ol**

Aldrich<sup>CPR</sup>



CDS014268

**3,7-dimethyloctanal**

Aldrich<sup>CPR</sup>

442216

**3,9-Bis(2,4-dicumylphenoxy)-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5]undecane**



191523

**3,9-Divinyl-2,4,8,10-tetraoxaspiro[5.5]undecane**

98%



CDS011338

**3H-Benzotriazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



640468

**4'-(4-Bromophenyl)acetophenone**

97%



514667

**4'-(Dimethylamino)-2,2,2-trifluoroacetophenone**

97%



396583

**4'-(Methylthio)acetophenone**

97%



CDS000680

**4'-(Phenylethynyl)acetophenone**

Aldrich<sup>CPR</sup>



233188

**4'-(Trifluoromethyl)acetophenone**

98%



631361

**4'-Acetamidoacetophenone**

97%



536148

**4'-Amino-3',5'-dichloroacetophenone**

97%



CDS018794

**4'-amino-biphenyl-4-carboxylic acid**

Aldrich<sup>CPR</sup>



100528

**4'-Aminoacetanilide**

99%



A38002

**4'-Aminoacetophenone**

99%



403229

**4'-Bromo-2,2,2-trifluoroacetophenone**

≥98%



B56404

**4'-Bromoacetophenone**

98%



B79706

**4'-Bromopropiophenone**

≥95.0%



540641

**4'-Butoxyacetophenone**

97%



631345

**4'-Chloro-2-phenylacetophenone**

97%



Expand

112860

**4'-Chloro-2,2,2-trifluoroacetophenone**

99%



193968

**4'-Chloro-3'-nitroacetophenone**

99%

158631

**4'-Chloroacetanilide**

97%



C19708

**4'-Chloroacetophenone**

97%



301167

**4'-Cyclohexylacetophenone**

99%



226750

**4'-Ethylacetophenone**

97%



466964

**4'-Fluoro-2'-hydroxyacetophenone**

98%



F3207

**4'-Fluoroacetophenone**

99%



CDS006488

**4'-formyl-biphenyl-4-carboxylic acid**

Aldrich<sup>CPR</sup>



419974

**4'-Formylbenzo-15-crown-5**

97%



722057

**4'-Hydroxy-3'-iodoacetophenone**

97%



A10809

**4'-Hydroxy-3'-methoxyacetophenone**

98%



Expand

546402

**4'-Hydroxy-3',5'-dimethylacetophenone**

97%



278564

**4'-Hydroxyacetophenone**

99%



521779

**4'-Hydroxybutyranilide**

97%



CDS003892

**4'-hydroxychalcone**

Aldrich<sup>CPR</sup>



H55405

**4'-Hydroxypropiophenone**

98%



357804

**4'-Iodoacetophenone**

≥97%



CDS001469

**4'-Isopropylacetophenone**

Aldrich<sup>CPR</sup>



553654

**4'-Methoxy-3'-nitroacetophenone**

97%



117374

**4'-Methoxyacetophenone**

99%



737380

**4'-Methoxybiphenyl-4-sulfonyl chloride**

95%

M24809

**4'-Methoxypropiophenone**

≥99%

M26615

**4'-Methylacetophenone**

95%



Expand

517925

**4'-Methylpropiophenone**

90%, technical grade



CDS001246

**4'-N-Hexylacetophenone**

Aldrich<sup>CPR</sup>



N9608

**4'-Nitroacetophenone**

98%



357642

**4'-tert-Butylacetophenone**

97%



523860

**4-[(2-Cyanoethyl)methylamino]benzaldehyde**

98%



CBR00461

**4-[(2-Fluorobenzyl)oxy]benzoic acid**

Aldrich<sup>CPR</sup>



CBR01184

**4-[(2-Hydroxyethyl)(methyl)amino]benzoic acid**

Aldrich<sup>CPR</sup>



CDS017641

**4-[(2-methyl-4,5,6,7-tetrahydro-benzofuran-3-carbonyl)-amino]-butyric acid**

Aldrich<sup>CPR</sup>



CDS000067

**4-[(4-Fluorophenyl)ethynyl]phenol**

Aldrich<sup>CPR</sup>



CDS017967

**4-[(dimethylamino)sulfonyl]benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS011337

**4-[(ethoxycarbonyl)amino]benzoic acid**

Aldrich<sup>CPR</sup>



CDS015918

**4-[(methylamino)carbonyl]benzoic acid**

Aldrich<sup>CPR</sup>



525626

**4-[(N-Boc)aminomethyl]aniline**

97%



686360

**4-[(Trimethylsilyl)ethynyl]aniline**

96%



523380

**4-[(Trimethylsilyl)ethynyl]benzaldehyde**

97%



686379

**4-[(Trimethylsilyl)ethynyl]benzoic acid**



658391

**4-[(Trimethylsilyl)ethynyl]benzotrile**

97%



CDS000140

**4-[2-Phenylethenyl]aniline**

Aldrich<sup>CPR</sup>

CDS012689

**4-[4-(chlorosulfonyl)-2-methylphenoxy]butanoic acid**

Aldrich<sup>CPR</sup>



CBR01160

**4-[Benzyl(tert-butoxycarbonyl)amino]butanoic acid**

Aldrich<sup>CPR</sup>



484881

**4-[Bis[2-(acetyloxy)ethyl]amino]benzaldehyde**

98%



CDS000491

**4-(1-Methyl-1-phenylethyl)-N-[4-(1-methyl-1-phenylethyl)phenyl]aniline**

Aldrich<sup>CPR</sup>



678953

**4-(1-Piperidinyl)benzaldehyde**

97%



678821

**4-(1-Pyrrolidino)benzaldehyde**

97%



CBR00254

**4-(1,3-Thiazol-4-yl)aniline**

Aldrich<sup>CPR</sup>



444405

**4-(1*H*-Imidazol-1-yl)benzaldehyde**

98%



CDS001024

**4-(1*H*-Tetraazol-5-yl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS011498

**4-(2-amino-2-oxoethoxy)benzoic acid**

Aldrich<sup>CPR</sup>



123056

**4-(2-Aminoethyl)aniline**

97%



275247

**4-(2-Aminoethyl)benzenesulfonamide**

99%



ALD00364

**4-(2-Bromoacetyl)benzenesulfonyl fluoride**

95% (GC)



CDS007138

**4-(2-cyanopropan-2-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CDS006173

**4-(2-dimethylamino)-ethoxybenzylamine**

Aldrich<sup>CPR</sup>



571466

**4-(2-Hydroxyethyl)-2,2-dimethyl-1,3-dioxolane**

89%



CBR01173

**4-(2-Methoxyphenoxy)aniline**

Aldrich<sup>CPR</sup>



CDS014396

**4-(2-methylphenoxy)aniline**

Aldrich<sup>CPR</sup>



CDS000648

**4-(2,4-Dimethylphenyl)-3-thiosemicarbazide**

Aldrich<sup>CPR</sup>



CDS003640

**4-(2,4,6-trichlorophenyl)-3-thiosemicarbazide**

Aldrich<sup>CPR</sup>

569631

**4-(2,5-Dimethoxyphenyl)butyric acid**

95%



CDS012441

**4-(2*H*-1,3-Benzodioxol-5-yl)butan-2-ol**

Aldrich<sup>CPR</sup>



CBR00631

**4-(3-Aminopropyl)-1,3-thiazol-2-amine dihydrochloride**

Aldrich<sup>CPR</sup>



CBR01246

**4-(3-Chlorophenoxy)aniline**

Aldrich<sup>CPR</sup>



CBR01151

**4-(3-Hydroxy-3-methylbut-1-yn-1-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CDS000246

**4-(3-Hydroxyphenoxy)benzoic acid**

Aldrich<sup>CPR</sup>



CDS006926

**4-(3-methoxy-4-formyl)phenoxybutyric acid**

Aldrich<sup>CPR</sup>



CDS004648

**4-(3-nitrophenyl)-3-thiosemicarbazide**

Aldrich<sup>CPR</sup>



305782

**4-(3-Oxobutyl)phenyl acetate**

≥96%



CDS014672

**4-(3,3-dimethyl-ureido)benzoic acid**

Aldrich<sup>CPR</sup>



273953

**4-(3,4-Dimethoxyphenyl)butyric acid**

99%



661295

**4-(4-Bromophenoxy)benzaldehyde**

97%



178519

**4-(4-Hydroxyphenyl)-2-butanone**

99%



56117

**4-(4-Hydroxyphenyl)cyclohexanone**

≥97.0% (HPLC)



M19600

**4-(4-Methoxyphenyl)-2-butanone**

98%



CDS015579

**4-(4-methyl-4H-1,2,4-triazol-3-yl)aniline**

Aldrich<sup>CPR</sup>



678813

**4-(4-Morpholinyl)benzaldehyde**

97%



CDS005878

**4-(4H-1,2,4-Triazol-4-yl)benzoic acid**

Aldrich<sup>CPR</sup>



CDS012856

**4-(6,7-dimethoxy-4-oxoquinazolin-3(4H)-yl)butanoic acid**

Aldrich<sup>CPR</sup>



BOG00005

**4-(Acetoxy)thiobenzamide**

97%, Aldrich<sup>CPR</sup>

CDS010641

**4-(acetylamino-methyl)-benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS005595

**4-(Acetylamino)-1-naphthalenesulfonyl chloride**

Aldrich<sup>CPR</sup>



ALD00176

**4-(Acetylamino)benzenesulfonyl fluoride**

95%



BOG00045

**4-(Aldoximo)benzeneamidoxime**

Aldrich<sup>CPR</sup>



CBR01678

**4-(Aminomethyl)-N-methylbenzamide hydrochloride**

Aldrich<sup>CPR</sup>



631396

**4-(Aminomethyl)benzotrile hydrochloride**

97%



CBR01119

**4-(Aminomethyl)hepta-1,6-dien-4-ol hydrochloride**

Aldrich<sup>CPR</sup>



CDS011892

**4-(aminosulfonyl)benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS000390

**4-(Benzylamino)-1-butanol**

Aldrich<sup>CPR</sup>



116637

**4-(Benzyloxy)aniline hydrochloride**

98%



CDS012859

**4-(benzyloxy)benzene-1-sulfonyl chloride**

Aldrich<sup>CPR</sup>



114081

**4-(Benzyloxy)benzyl chloride**

97%



15302

**4-(Boc-amino)-1-butanol**

≥98.0% (GC)



90303  
**4-(Boc-amino)butyl bromide**  
technical, ≥90% (AT)



CDS001409  
**4-(Boc-Aminomethyl)-N-Fmoc-L-phenylalanine**  
Aldrich<sup>CPR</sup>



144061  
**4-(Bromomethyl)benzotrile**  
99%



CDS012455  
**4-(chloro-difluoro-methoxy)-phenylamine**  
Aldrich<sup>CPR</sup>



726397  
**4-(Chloromethyl)benzotrile**  
≥97.0%



432881  
**4-(Chloromethyl)phenyl acetate**  
98%



375047  
**4-(Chloromethyl)phenyl isocyanate**  
97%

317438  
**4-(Chlorosulfonyl)phenyl isocyanate**  
97%



CDS000784  
**4-(Diethylamino)butylamine**  
Aldrich<sup>CPR</sup>



225681  
**4-(Diethylamino)salicylaldehyde**  
98%



470112  
**4-(Difluoromethoxy)benzaldehyde**  
95%



CDS010568  
**4-(difluoromethoxy)benzylamine**

Aldrich<sup>CPR</sup>



735299

**4-(Dimethylamino)-2-butenic acid hydrochloride**

97%



33130

**4-(Dimethylamino)benzaldehyde**

puriss. p.a., reag. Ph. Eur., ≥99% (perchloric acid titration)



156477

**4-(Dimethylamino)benzaldehyde**

ACS reagent, 99%



109762

**4-(Dimethylamino)benzaldehyde**

98%



D139505

**4-(Dimethylamino)benzotrile**

98%



526118

**4-(Dimethylamino)benzoyl chloride**

97%



285633

**4-(Dimethylamino)benzylamine dihydrochloride**

95%



487384

**4-(Dimethylamino)phenyl isocyanate**

97%



CDS006116

**4-(dimethylamino)thiophenol**

Aldrich<sup>CPR</sup>



647209

**4-(Diphenylamino)benzaldehyde**

97%



CBR00879

**4-(Ethylthio)aniline hydrochloride**

Aldrich<sup>CPR</sup>



28623  
**4-(Heptadecafluorooctyl)aniline**  
≥95.0% (GC)

222100  
**4-(Hexyloxy)aniline**  
99%

455067  
**4-(Hydroxymethyl)-1,3-dioxolan-2-one**

382639  
**4-(Hydroxymethyl)benzoic acid**  
99%

527750  
**4-(Hydroxymethyl)benzotrile**  
95%

CDS017814  
**4-(hydroxymethyl)cyclohexanone**  
Aldrich<sup>CPR</sup>

579610  
**4-(Hydroxymethyl)phenylacetic acid**  
98%

665843  
**4-(Methylamino)benzotrile**  
97%

320013  
**4-(Methylamino)phenol hemisulfate salt**  
ACS reagent, 99%

550426  
**4-(Methylmercapto)phenol**  
98%

662496  
**4-(Methylsulfanyl)thiophenol**  
96%

CDS003885  
**4-(Methylsulfonyl)benzaldehyde**  
Aldrich<sup>CPR</sup>

CDS003144

**4-(Methylsulfonyl)benzotrile**

Aldrich<sup>CPR</sup>



649252

**4-(Methylsulfonyl)toluene**

97%



319694

**4-(Methylthio)-1-butanol**

97%



M54503

**4-(Methylthio)aniline**

97%



222771

**4-(Methylthio)benzaldehyde**

95%



279684

**4-(Methylthio)benzotrile**

98%



CDS002972

**4-(Methylthio)benzylamine**

Aldrich<sup>CPR</sup>



396591

**4-(Methylthio)phenylacetic acid**

99%



479624

**4-(Phenylazo)benzoic acid**

98%



CBR01435

**4-(Propylthio)aniline hydrochloride**

Aldrich<sup>CPR</sup>



637181

**4-(*tert*-Butyldimethylsiloxy)phenol**

97%



541672

**4-(*tert*-Butyldimethylsilyloxy)-1-butyne**

97%

638153

**4-(*tert*-Butyldimethylsilyloxy)cyclohexanone**

97%



337056

**4-(Trifluoromethoxy)aniline**

98%



422231

**4-(Trifluoromethoxy)benzamidoxime**

97%



386545

**4-(Trifluoromethoxy)benzenesulfonyl chloride**

98%



370622

**4-(Trifluoromethoxy)benzyl bromide**

97%



CDS003636

**4-(trifluoromethoxy)benzyl mercaptan**

Aldrich<sup>CPR</sup>



340987

**4-(Trifluoromethoxy)benzylamine**

95%



535990

**4-(Trifluoromethoxy)iodobenzene**

97%



672858

**4-(Trifluoromethoxy)phenylacetylene**

97%



631051

**4-(Trifluoromethyl)-*N*-methylaniline**

97%



224936

**4-(Trifluoromethyl)aniline**

99%



224944

**4-(Trifluoromethyl)benzaldehyde**

98%



542822

**4-(Trifluoromethyl)benzamidoxime**

97%



563579

**4-(Trifluoromethyl)benzenesulfonamide**

97%



196681

**4-(Trifluoromethyl)benzotrile**

99%



263508

**4-(Trifluoromethyl)benzylamine**

97%



759287

**4-(Trifluoromethyl)cyclohexanone**

97%



CDS009332

**[4-(trifluoromethyl)cyclohexyl]methanamine**

Aldrich<sup>CPR</sup>



178470

**4-(Trifluoromethyl)phenol**

97%



250821

**4-(Trifluoromethyl)phenyl isocyanate**

99%

476099

**4-(Trifluoromethyl)phenyl isothiocyanate**

97%

232963

**4-(Trifluoromethyl)phenylacetonitrile**

98%

412295

**4-(Trifluoromethyl)phenylhydrazine**

96%

481920

**4-(Trifluoromethylsulfonyl)aniline**

95%



529141

**4-(Trifluoromethylthio)benzaldehyde**

90%



555460

**4-(Trifluoromethylthio)benzylamine**

97%



418676

**4-(Trimethylsilyl)-3-butyn-2-one**

97%



668273

**4-(Trimethylsilylethynyl)benzyl alcohol**

97%



CDS001792

**4-(Vinyloxy)aniline**

Aldrich<sup>CPR</sup>



95887

**4-(Z-Amino)-1-butanol**

≥98.0% (HPLC)



A1800

**4-Acetamidobenzaldehyde**

technical grade



404764

**4-Acetamidobenzenesulfonyl azide**

97%



722065

**4-Acetamidocyclohexanone**

97%



A8201

**4-Acetamidothiophenol**

≥90%



427543

**4-Acetoxy-3-methoxycinnamaldehyde, predominantly *trans***

95%



242608

**4-Acetoxybenzaldehyde**

97%



248517

**4-Acetoxybenzoic acid**

96%



755338

**4-Acetoxybenzyl alcohol**

97%



665908

**4-Acetyl-N-methylaniline**

97%



556742

**4-Acetylamino-2-(bis(2-hydroxyethyl)amino)anisole**

97%

CDS009227

**4-acetylamino-3-methyl-benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



516333

**4-Acetylbenzaldehyde**

97%



00933

**4-Acetylbenzenesulfonyl chloride**

≥95.0% (AT)



177458

**4-Acetylbenzoic acid**

98%



154393

**4-Acetylbenzonitrile**

99%



CDS003486

**4-acetylbibenzyl**

Aldrich<sup>CPR</sup>



A13204

**4-Acetylbutyric acid**

97%



CDS000813

**4-Acetyldiphenyl sulfone**

Aldrich<sup>CPR</sup>



439932

**4-Acetylphenyl isocyanate**

97%



284424

**4-Allyl-1,2-dimethoxybenzene**

99%



A29208

**4-Allylanisole**

98%



178330

**4-Amino-1-butanol**

98%



250619

**4-Amino-1-naphthalenesulfonic acid**

97%



70862

**4-Amino-1-naphthalenesulfonic acid sodium salt hydrate**

technical



133485

**4-Amino-1-naphthol hydrochloride**

technical grade, 90%



JRD0261

**4-Amino-2-(methylmercapto)-7H-pyrazole[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



631752

**4-Amino-2-(trifluoromethyl)benzonitrile**

97%



CBR00399

**4-Amino-2-chlorobenzamide**

Aldrich<sup>CPR</sup>



727504

**4-Amino-2-iodophenol**

≥95.0% (HPLC)



CBR01618

**4-Amino-2-methoxyphenol**

Aldrich<sup>CPR</sup>

691437

**4-Amino-2-methylbenzoic acid**

95%



CDS019270

**4-Amino-2-methylbutan-2-ol**

Aldrich<sup>CPR</sup>



147214

**4-Amino-2-nitrophenol**

97%



A48407

**4-Amino-2,6-dichlorophenol**

98%



273066

**4-Amino-2,6-diphenylphenol**

98%



642770

**4-Amino-3-bromobenzonitrile**

97%



519596

**4-Amino-3-chlorobenzonitrile**

97%



657123

**4-Amino-3-iodobenzonitrile**

98%



CDS001194

**4-Amino-3-methylbenzonitrile**

Aldrich<sup>CPR</sup>



144894

**4-Amino-3-methylphenol**

97%



249319

**4-Amino-3-nitrophenol**

98%



691003

**4-Amino-3-penten-2-one**

97%



559520

**4-Amino-3,5-dinitrobenzotrifluoride**

97%



308560

**4-Amino-6-chloro-1,3-benzenedisulfonamide**

98%



CDS005658

**4-Amino-N-isopropyl-3-methylbenzamide**

Aldrich<sup>CPR</sup>



CBR01240

**4-Amino-N-isopropylbenzamide**

Aldrich<sup>CPR</sup>



CDS005578

**4-Amino-N-methylbenzamide**

Aldrich<sup>CPR</sup>



CDS002580

**4-Amino-N-phenylbenzenesulfonamide**

Aldrich<sup>CPR</sup>



CDS014211

**4-amino-N,N-dimethyl-benzenesulfonamide**

Aldrich<sup>CPR</sup>



CBR00927

**4-Amino-N,N-dimethylbutanamide hydrochloride**

Aldrich<sup>CPR</sup>

CDS000042

**4-Amino-p-terphenyl**

Aldrich<sup>CPR</sup>



284572

**4-Aminobenzamide**

98%



857661

**4-Aminobenzamidine dihydrochloride**

98%

A41909  
**4-Aminobenzoic hydrazide**  
95%

147753  
**4-Aminobenzonitrile**  
98%

A41402  
**4-Aminobenzophenone**

191558  
**4-Aminobenzyl alcohol**  
98%

A42050  
**4-Aminobenzyl cyanide**  
99%

368466  
**4-Aminobenzylamine**  
99%

A5898  
**4-Aminobenzylphosphonic acid**  
≥95%

A44150  
**4-Aminobutyraldehyde diethyl acetal**  
90%, technical grade

CDS000161  
**4-Aminocyclohexanecarboxylic acid**  
Aldrich<sup>CPR</sup>

CDS009700  
**4-aminocyclohexanone**  
Aldrich<sup>CPR</sup>

162108  
**4-Aminoindan**  
97%

261645  
**4-Aminophenethyl alcohol**

98%



A71328

**4-Aminophenol**

≥98%



CDS012661

**4-aminophenyl methyl sulfone**

Aldrich<sup>CPR</sup>



163171

**4-Aminoresorcinol hydrochloride**

96%



724904

**4-Aminothiobenzamide**

97%



422967

**4-Aminothiophenol**

≥97.0%

218766

**4-Aminotoluene-3-sulfonic acid**

99%



123250

**4-Antipyrinecarboxaldehyde**

97%



359556

**4-Azidoaniline hydrochloride**

97%



CDS018107

**4-azidobenzohydrazide**

Aldrich<sup>CPR</sup>



B12407

**4-Benzoylbenzoic acid**

99%



CDS014235

**4-benzyloxy-3-fluorobenzaldehyde**

Aldrich<sup>CPR</sup>



163619

**4-Benzoyloxy-3-methoxybenzaldehyde**

98%



512354

**4-Benzyloxybenzoic acid**

99%



682861

**4-Benzyloxybenzoylchloride**

95%



513032

**4-Benzyloxybromobenzene**

96%



469602

**4-Benzyloxybutyric acid**

95%



478652

**4-Biphenyl isocyanate**

97%



167851

**4-Bromo-1-butene**

97%



675725

**4-Bromo-1-butyne**

97%



711284

**4-Bromo-1-methyl-1*H*-imidazole-5-carboxaldehyde**

95%



761494

**4-Bromo-1-naphthol**

95%



CDS000913

**4-Bromo-1,1,1-trifluorobutane**

Aldrich<sup>CPR</sup>



443743

**4-Bromo-1,1,2-trifluoro-1-butene**

97%



Expand

640441  
**4-Bromo-1,2-diaminobenzene**  
97%

167789  
**4-Bromo-2-chlorophenol**  
99%

CDS003721  
**4-bromo-2-cyanobenzaldehyde**  
Aldrich<sup>CPR</sup>

304220  
**4-Bromo-2-fluoroaniline**  
98%

CDS003182  
**4-bromo-2-fluorobenzylamine**  
Aldrich<sup>CPR</sup>

666599  
**4-Bromo-2-furaldehyde**  
97%

716421  
**4-Bromo-2-hydroxybenzoic acid**  
97%

523267  
**4-Bromo-2-iodoaniline**  
97%

154253  
**4-Bromo-2-methylaniline**  
97%

523054  
**4-Bromo-2-methylanisole**  
98%

734861  
**4-Bromo-2-methylbenzenesulfonyl chloride**  
97%

652555  
**4-Bromo-2-nitroaniline**

97%

Expand

309877

**4-Bromo-2-nitrophenol**

98%



283452

**4-Bromo-2-thiophenecarboxaldehyde**

90%



CDS014873

**4-bromo-2,1,3-benzothiadiazole**

Aldrich<sup>CPR</sup>



303631

**4-Bromo-2,3,5,6-tetrafluoroaniline**

98%



344052

**4-Bromo-2,3,5,6-tetrafluorobenzonitrile**

97%



638412

**4-Bromo-2,5-difluoroaniline**

97%



658820

**4-Bromo-2,6-dichloroaniline**

97%



327867

**4-Bromo-2,6-difluoroaniline**

98%



706957

**4-Bromo-2,6-difluorobenzaldehyde**

96%



192376

**4-Bromo-2,6-dimethylaniline**

98%

196371

**4-Bromo-2,6-xilenol**

97%



CDS001095

**4-Bromo-3-chlorophenol**

Aldrich<sup>CPR</sup>



518719

**4-Bromo-3-fluoroaniline**

97%



CDS000944

**4-Bromo-3-fluorobenzenboronic acid**

Aldrich<sup>CPR</sup>



CDS010530

**4-bromo-3-fluorobenzonitrile**

Aldrich<sup>CPR</sup>



154261

**4-Bromo-3-methylaniline**

97%



385409

**4-Bromo-3-methylanisole**

98%



566365

**4-Bromo-3-methylbenzonitrile**

97%



338737

**4-Bromo-3-nitroanisole**

97%



523151

**4-Bromo-3-nitrobenzaldehyde**

97%



701246

**4-Bromo-3-nitrobenzonitrile**

97%



CDS000211

**4-Bromo-3,5-dimethoxybenzaldehyde**

Aldrich<sup>CPR</sup>



579718

**4-Bromo-3,5-dimethoxybenzoic acid**

97%



CDS019647

**4-Bromo-3,5-dimethyl-benzamide**

Aldrich<sup>CPR</sup>



B64202

**4-Bromo-3,5-dimethylphenol**

99%



346942

**4-Bromo-3,5-dimethylphenyl *N*-methylcarbamate**

98%



724882

**4-Bromo-7-hydroxy-1-indanone**

97%



736937

**4-Bromo-7-methoxy-1-indanone**

97%



CDS003953

**4-Bromo-*N*-methylbenzamide**

Aldrich<sup>CPR</sup>



631140

**4-Bromo-*N*-methylbenzylamine**

97%

387797

**4-Bromo-*N,N*-bis(trimethylsilyl)aniline**

97%



242950

**4-Bromo-*N,N*-dimethylaniline**

97%



CDS003955

**4-Bromo-*N,N*-dimethylbenzamide**

Aldrich<sup>CPR</sup>



161659

**4-Bromoacetanilide**

98%



16230

**4-Bromoaniline**

≥99.0% (GC)



100900

**4-Bromoaniline**

97%



B56501

**4-Bromoanisole**

≥99.0%



B57400

**4-Bromobenzaldehyde**

*ReagentPlus*<sup>®</sup>, 99%



190772

**4-Bromobenzamide**

97%



16374

**4-Bromobenzenesulfonamide**

≥99.0% (T)



259624

**4-Bromobenzoic hydrazide**

98%



B58407

**4-Bromobenzonitrile**

99%



B58601

**4-Bromobenzophenone**

98%



511803

**4-Bromobenzyl isocyanate**

98%



205214

**4-Bromobenzylamine hydrochloride**

98%



227579

**4-Bromobutyl acetate**

98%



B59802

**4-Bromobutyronitrile**

97%



B65209

**4-Bromodiphenyl ether**

99%



CDS007483

**4-bromomethylbenzamide**

Aldrich<sup>CPR</sup>



211443

**4-Bromophenetole**

98%

B75808

**4-Bromophenol**

99%



241563

**4-Bromophenyl isocyanate**

99%



556327

**4-Bromophenyl methyl sulfone**

97%



143219

**4-Bromophenylhydrazine hydrochloride**

99%



B80607

**4-Bromoresorcinol**

97%



196525

**4-Bromothioanisole**

97%



B81956

**4-Bromothiophenol**

95%



643831

**4-Bromotriphenylamine**

97%



B83355

**4-Bromoveratrole**

98%



CDS012609

**4-butoxy-2-methylaniline**

Aldrich<sup>CPR</sup>



112666

**4-Butylaniline**

97%



340138

**4-Carboxybenzenesulfonazide**

97%



CDS005487

**4-carboxylic-isatoic anhydride**

Aldrich<sup>CPR</sup>



217727

**4-Chloro-2-(trifluoromethyl)aniline**

97%



317160

**4-Chloro-2-fluoroaniline**

98%



CDS003831

**4-chloro-2-fluorobenzyl mercaptan**

Aldrich<sup>CPR</sup>



247707

**4-Chloro-2-fluorotoluene**

≥99%



516139

**4-Chloro-2-iodoaniline**

98%



261416

**4-Chloro-2-isopropyl-5-methylphenol**

99%



590711

**4-Chloro-2-methylaniline**

98%

C55208

**4-Chloro-2-methylphenol**

97%



25190

**4-Chloro-2-methylphenoxyacetic acid**

technical, ≥95.0% (T)



101664

**4-Chloro-2-nitroaniline**

99%



25580

**4-Chloro-2-nitrophenol**

≥97.0%



728985

**4-Chloro-2,6-difluorobenzaldehyde**

97%



CDS008804

**4-chloro-3'-methoxybenzophenone**

Aldrich<sup>CPR</sup>



A45653

**4-Chloro-3-(trifluoromethyl)aniline**

99%



374881

**4-Chloro-3-(trifluoromethyl)phenyl isocyanate**

98%



306622

**4-Chloro-3-fluorophenol**

98%



CDS004650

**4-Chloro-3-fluorophenylboronic acid**

Aldrich<sup>CPR</sup>



550345

**4-Chloro-3-formyl-6-methylcoumarin**

97%



550337

**4-Chloro-3-formylcoumarin**

97%



146269

**4-Chloro-3-methyl-6-nitrophenol**

97%



24940

**4-Chloro-3-methylphenol**

≥98.0% (HPLC)



C55402

**4-Chloro-3-methylphenol**

99%



C58703

**4-Chloro-3-nitrobenzaldehyde**

98%



361127

**4-Chloro-3-nitrophenol**

98%



293598

**4-Chloro-3-sulfamoylbenzoic acid**

98%



24380

**4-Chloro-3,5-dimethylphenol**

purum, ≥98.0% (T)



C38303

**4-Chloro-3,5-dimethylphenol**

99%

C43609

**4-Chloro-4'-fluorobutyrophenone**

97%



CDS019956

**4-Chloro-5-methylbenzene-1,2-diamine**

Aldrich<sup>CPR</sup>



477222

**4-Chloroaniline**

purified by sublimation, ≥99%



C22415

**4-Chloroaniline**

98%



159069

**4-Chloroanisole**

99%



112216

**4-Chlorobenzaldehyde**

97%



C23802

**4-Chlorobenzamide**

98%



CDS003585

**4-chlorobenzene-1-carboximidamide hydrochloride**

Aldrich<sup>CPR</sup>



C28707

**4-Chlorobenzenemethanethiol**

98%



259616

**4-Chlorobenzhydrazide**

98%



115622

**4-Chlorobenzonitrile**

99%



C25007

**4-Chlorobenzophenone**

99%



586374

**4-Chlorobenzoylacetonitrile**

97%



571806

**4-Chlorobenzyl isocyanate**

97%



C27409

**4-Chlorobenzylamine**

98%



482331

**4-Chlorobutyl ether**

98%



C30000

**4-Chlorobutyronitrile**

97%



148520

**4-Chlorocatechol**

97%



558311

**4-Chlorochalcone**

97%



725722

**4-Chlorocinnamaldehyde**

96%

357650

**4-Chlorodiphenyl ether**

99%



CDS019939

**4-Chloromandelic acid**

Aldrich<sup>CPR</sup>



550604

**4-Chloromethyl-2,2-dimethyl-1,3-dioxolane**

97%



185787

**4-Chlorophenol**

≥99%



25890

**4-Chlorophenoxyacetic acid**

≥98.0% (T)



456861

**4-Chlorophenoxyacetonitrile**

98%



305111

**4-Chlorophenyl 2-bromoethyl ether**

98%



152277

**4-Chlorophenyl isocyanate**

98%



253782

**4-Chlorophenyl isothiocyanate**

99%



194115

**4-Chlorophenyl phenyl sulfone**

≥97%



C65807

**4-Chlorophenylhydrazine hydrochloride**

98%



C70606

**4-Chlororesorcinol**

98%



125237

**4-Chlorothiophenol**

97%



CDS004571

**4-cyano-2-(trifluoromethyl)acetanilide**

Aldrich<sup>CPR</sup>



703931

**4-Cyano-2-fluorobenzoic acid**

97%



679690

**4-Cyano-3-fluorobenzoic acid**



CDS015009

**4-cyanobenzene-1-sulfonamide**

Aldrich<sup>CPR</sup>



510440

**4-Cyanobenzophenone**

97%



124826

**4-Cyanobenzoyl chloride**

98%



CDS003082

**4-Cyanobenzylamine**

Aldrich<sup>CPR</sup>

CDS007802

**4-cyanobutanoic acid**

Aldrich<sup>CPR</sup>



C94009

**4-Cyanophenol**

95%



493783

**4-Cyanophenyl isocyanate**

97%



ALD00404

**4-Cyanophenyl Sulfofluoridate**

95% (GC)



633453

**4-Cyanophenylacetic acid**

97%



527815

**4-Cyanophenylacetonitrile**

97%



CDS000773

**4-Cyanostyrene**

Aldrich<sup>CPR</sup>



CDS004498

**4-cyclohexyl-3-thiosemicarbazide**

Aldrich<sup>CPR</sup>



161683

**4-Cyclopentene-1,3-dione**

95%



CDS010827

**4-Cyclopropyl-4*H*-1,2,4-triazole-3-thiol**

Aldrich<sup>CPR</sup>



543152

**4-Diethylamino-2-butyn-1-ol**

97%



D86256

**4-Diethylaminobenzaldehyde**

99%



CDS013751

**4-dimethylaminobutylamine**

Aldrich<sup>CPR</sup>



233544

**4-Dodecylaniline**

97%



407771

**4-Ethoxy-1,1,1-trifluoro-3-buten-2-one**

contains 0.5% BHT as stabilizer, technical grade



P14815

**4-Ethoxyaniline**

98%



CDS007491

**4-ethoxybenzene-1,2-diamine**

Aldrich<sup>CPR</sup>



144959

**4-Ethoxybenzoic acid**

99%



E49304

**4-Ethyl-3-thiosemicarbazide**

97%



CDS012290

**4-ethyl-5-mercapto-4H-1,2,4-triazol-3-ol**

Aldrich<sup>CPR</sup>

CBR01270

**4-Ethyl-5-methyl-1,3-thiazol-2-amine hydrobromide**

Aldrich<sup>CPR</sup>



E12001

**4-Ethylaniline**

98%



BOG00048

**4-Ethylbenzamidoxime**

Aldrich<sup>CPR</sup>



BOG00041

**4-Ethylbenzene-1-thiocarboxamide**

Aldrich<sup>CPR</sup>



CDS002619

**4-Ethylcyclohexanamine**

Aldrich<sup>CPR</sup>



129380

**4-Ethylcyclohexanone**

97%



CDS001248

**4-Ethynyl-2,6-dimethyl-4-heptanol**

Aldrich<sup>CPR</sup>



592609

**4-Ethynyl-*N,N*-dimethylaniline**

97%



481122

**4-Ethynylaniline**

97%



206490

**4-Ethynylanisole**

97%



206539

**4-Ethynylbenzonitrile**

97%



653586

**4-Fluoro-1,2-phenylenediamine**

97%



CDS003081

**4-Fluoro-2-(trifluoromethyl)benzonitrile**

Aldrich<sup>CPR</sup>



337129

**4-Fluoro-2-methylphenol**

99%



CDS002722

**4-Fluoro-3-(trifluoromethyl)benzylamine**

Aldrich<sup>CPR</sup>



549088

**4-Fluoro-3-cyanobenzenesulfonyl chloride**

97%



652687

**4-Fluoro-3-methoxybenzaldehyde**

97%



CDS003159

**4-Fluoro-3-methylbenzylamine**

Aldrich<sup>CPR</sup>



337250

**4-Fluoro-3-methylphenol**

98%



155861

**4-Fluoro-3-nitroaniline**

97%

CDS003862

**4-fluoro-3-nitrophenyl methyl sulfone**

Aldrich<sup>CPR</sup>



CDS000866

**4-Fluoro-3,5-dimethylbenzaldehyde**

Aldrich<sup>CPR</sup>



CDS003269

**4-fluoro-4'-methoxybenzophenone**

Aldrich<sup>CPR</sup>



CDS004472

**4-fluoro-benzamidine hydrochloride**

Aldrich<sup>CPR</sup>



223069

**4-Fluoro-*N*-methylaniline**

97%



F3800

**4-Fluoroaniline**

99%



F4602

**4-Fluoroanisole**

99%



128376

**4-Fluorobenzaldehyde**

98%



472166

**4-Fluorobenzenesulfonyl isocyanate**

95%



536334

**4-Fluorobenzoic hydrazide**

96%



139416

**4-Fluorobenzonitrile**

99%



F7202

**4-Fluorobenzophenone**

97%



487309

**4-Fluorobenzyl isocyanate**

98%



539155

**4-Fluorobenzyl mercaptan**

96%



162493

**4-Fluorobenzylamine**

97%



CDS019634

**4-Fluoroisatoic anhydride**

Aldrich<sup>CPR</sup>



F13207

**4-Fluorophenol**

99%



F14335

**4-Fluorophenyl isocyanate**

99%



128406

**4-Fluorophenyl isothiocyanate**

98%



102407

**4-Fluorophenylacetonitrile**

99%

F14203

**4-Fluorophenylhydrazine hydrochloride**

97%



641375

**4-Fluorophthalic anhydride**

97%



554332

**4-Fluorosalicyclic acid**

96%



467693

**4-Fluorothioanisole**

97%



F15315

**4-Fluorothiophenol**

98%



47714

**4-Formyl-1-methylpyridinium benzenesulfonate**

≥95.0%



124915

**4-Formylbenzoic acid**

97%



C89609

**4-Formylbenzotrile**

95%



178764

**4-Formylcinnamic acid, predominantly *trans***



431966

**4-Formylphenylboronic acid**

≥95.0%



101745

**4-Heptanone**

98%



233560

**4-Hexadecylaniline**

97%



237604

**4-Hexen-1-ol, predominantly *trans***

97%



246395

**4-Hydrazinobenzoic acid**

97%



433829

**4-Hydrazinobenzoic acid hydrochloride**

98%



CDS005785

**4-Hydroxy-2-(trifluoromethyl)benzoic acid**

Aldrich<sup>CPR</sup>



252557

**4-Hydroxy-2-butanone**

95%



653160

**4-Hydroxy-2-methylbenzoic acid**

98%



CDS000463

**4-Hydroxy-3-hexanone**

Aldrich<sup>CPR</sup>



BOG00046

**4-Hydroxy-3-methoxybenzamidoxime**

Aldrich<sup>CPR</sup>

H50004

**4-Hydroxyphenylacetic acid**

98%



H21101

**4-Hydroxyphenylacetonitrile**

98%



114286

**4-Hydroxyphenylpyruvic acid**

98%



CDS003997

**4-hydroxythiobenzamide**

Aldrich<sup>CPR</sup>



456128

**4-Imidazolecarboxaldehyde**

98%



678759

**4-Iodo-2-(trifluoromethyl)benzonitrile**

97%



337358

**4-Iodo-2-methylphenol**

97%



678929

**4-Iodo-3-(trifluoromethyl)benzonitrile**

96%



129364

**4-Iodoaniline**

98%



I7608

**4-Iodoanisol**

98%



263826

**4-Iodobenzaldehyde**

96%



765074

**4-Iodobenzamide**

97%



579157

**4-Iodobenzonitrile**

97%



CDS000797

**4-Iodobenzylamine**

Aldrich<sup>CPR</sup>



597139

**4-Iodobenzylamine hydrochloride**

95%



I10201

**4-Iodophenol**

99%



478687

**4-Iodophenyl isocyanate**

97%



587028

**4-Iodophenylacetonitrile**

97%



638463

**4-Iodophenylhydrazine**

95%



515426

**4-Iodophthalonitrile**

97%

CDS002559

**4-Isopropoxyaniline hydrochloride**

Aldrich<sup>CPR</sup>



175439

**4-Isopropylaniline**

99%



662534

**4-Mercaptobenzoic acid**

technical grade, 90%



CDS004545

**4-mercaptobutyric acid**

Aldrich<sup>CPR</sup>



559938

**4-Mercaptophenol**

97%



653152

**4-Mercaptophenylacetic acid**

97%



CDS001892

**4-Methoxy-1-naphthoic acid**

Aldrich<sup>CPR</sup>



M15001

**4-Methoxy-2-methylaniline**

98%



M9894

**4-Methoxy-2-naphthylamine**

≥98%



CDS005795

**4-Methoxy-3-(trifluoromethyl)benzaldehyde**

Aldrich<sup>CPR</sup>



CDS006831

**4-methoxy-3-methyl-benzenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS002965

**4-Methoxy-3-methylbenzoic acid**

Aldrich<sup>CPR</sup>



196061

**4-Methoxy-3-nitrobenzoic acid**

98%



CDS001275

**4-Methoxy-4-methyl-2-pentanone**

Aldrich<sup>CPR</sup>



113158

**4-Methoxy- $\alpha$ -toluenethiol**

90%, technical grade



ALD01688

**4-methoxy-N-(tert-pentyl)aniline**



M20404

**4-Methoxy- $o$ -phenylenediamine dihydrochloride**

98%



64760

**4-Methoxyazobenzene**

$\geq 98.0\%$



M10069

**4-Methoxybenzamide**

98%



283088

**4-Methoxybenzenediazonium tetrafluoroborate**

98%

544655

**4-Methoxybenzenesulfonamide**

97%



M10204

**4-Methoxybenzenesulfonyl chloride**

99%



ALD00130

**4-Methoxybenzenesulfonyl fluoride**

95%



558346

**4-Methoxybenzhydrazide**

97%



117390

**4-Methoxybenzoic acid**

ReagentPlus<sup>®</sup>, 99%



132470

**4-Methoxybenzonitrile**

99%



M10301

**4-Methoxybenzophenone**

97%



A88476

**4-Methoxybenzoyl chloride**

99%



681849

**4-Methoxybenzoylacetonitrile**

97%



487406

**4-Methoxybenzyl isocyanate**

98%



M11103

**4-Methoxybenzylamine**

98%



152854

**4-Methoxybenzyloxycarbonyl azide**

95%



901001

**4-Methoxycarbonylcubanecarboxylic acid**

≥97%



655155

**4-Methoxyphenethyl bromide**

97%



187305

**4-Methoxyphenethylamine**

≥98%



238600

**4-Methoxyphenyl isocyanate**

99%



594458

**4-Methoxyphenyl isocyanide**

97%



247189

**4-Methoxyphenyl isothiocyanate**

98%



M19201

**4-Methoxyphenylacetic acid**

*ReagentPlus*<sup>®</sup>, 99%



199176

**4-Methoxyphenylacetone**

≥97%

169986

**4-Methoxyphenylacetonitrile**

97%



152137

**4-Methoxyphenylhydrazine hydrochloride**

95%



109525

**4-Methoxythiophenol**

97%



736775

**4-Methyl-1H-imidazole-2-carboxaldehyde**

95%



M59602

**4-Methyl-2-nitroaniline**

98%



367699

**4-Methyl-2-nitroanisole**

99%



68255

**4-Methyl-2-oxovaleric acid**

≥98.0% (T)



649740

**4-Methyl-2-thiazolecarboxaldehyde**

97%



CDS000852

**4-Methyl-3-(trifluoromethyl)benzylamine**

Aldrich<sup>CPR</sup>



139815

**4-Methyl-3-nitrophenol**

98%



311200

**4-Methyl-3-penten-1-ol**

97%



130060

**4-Methyl-3-thiosemicarbazide**

97%



CDS017254

**4-Methyl-3,4-dihydro-2H-pyrido[3,2-b][1,4]oxazine-7-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS010141

**4-Methyl-4H-furo[3,2-b]pyrrole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS014613

**4-methyl-4H-thieno[3,2-b]pyrrole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



392154

**4-Methyl-5-imidazolecarboxaldehyde**

99%



33380

**4-Methyl-o-phenylenediamine**

purum, ≥98.0% (NT)



148091

**4-Methylanisole**

99%



CDS004524

**4-methylbenzamidinium hydrochloride**

Aldrich<sup>CPR</sup>



513911

**4-Methylbenzenethiol sodium salt**

98%

M31651

**4-Methylbenzyl cyanide**

98%



M31201

**4-Methylbenzylamine**

97%



153095

**4-Methylcyclohexanol, mixture of *cis* and *trans***

98%



173614

**4-Methylcyclohexanone**

99%



177466

**4-Methylcyclohexylamine, mixture of *cis* and *trans***

97%



328022

**4-Methylhippuric acid**

98%



CBR00806

**4-Methylpentanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



CDS000476

**4-Methylphenyl 3-methylbutanoate**

Aldrich<sup>CPR</sup>



CDS013983

**4-methylsalicylamide**

Aldrich<sup>CPR</sup>



244503

**4-Methylsalicylic acid**

99%



CDS004083

**4-methylsulfonylbenzylamine hydrochloride**

Aldrich<sup>CPR</sup>



702676

**4-Methylthiophene-2-carboxaldehyde**

97%



CDS001572

**4-N-Butylbenzylamine**

Aldrich<sup>CPR</sup>



A70003

**4-Nitro-1-naphthylamine**

97%



A68807

**4-Nitro-3-(trifluoromethyl)aniline**

98%



N27802

**4-Nitro-3-(trifluoromethyl)phenol**

99% (GC)



108898

**4-Nitro-o-phenylenediamine**

98%



130648

**4-Nitroacetanilide**

98%



185310

**4-Nitroaniline**

≥99%



103543

**4-Nitroanisole**

97%

130176

**4-Nitrobenzaldehyde**

98% (GC)



189286

**4-Nitrobenzamide**

98%



120502

**4-Nitrobenzenesulfonamide**

97%



N12007

**4-Nitrobenzonitrile**

97%



N12058

**4-Nitrobenzophenone**

99%



191434

**4-Nitrobenzylamine hydrochloride**

97%



N15553

**4-Nitrocatechol**

≥96.0%



281670

**4-Nitrocinnamaldehyde, predominantly *trans***

98%



103578

**4-Nitrodiphenylamine**

99%



184802

**4-Nitrophenethylamine hydrochloride**

95%



241326

**4-Nitrophenol**

*ReagentPlus*<sup>®</sup>, ≥99%



N21022

**4-Nitrophenyl disulfide**



283541

**4-Nitrophenyl isothiocyanate**

98%



155403

**4-Nitrophenyl phosphorodichloridate**

98%



151572

**4-Nitrophenylacetonitrile**

98%



274755

**4-Nitrophthalic acid**

92%



N27209

**4-Nitrothiophenol**

technical grade, 80%



233579

**4-Octadecylaniline**

97%



233528

**4-Octylaniline**

99%



697915

**4-Oxazolecarboxaldehyde**

97%

CBR01768

**4-Oxo-2,3,4,5-tetrahydro-1,5-benzothiazepine-7-sulfonyl chloride**

Aldrich<sup>CPR</sup>



751294

**4-Oxocyclohexanecarboxylic acid**

97%



K3506

**4-Oxoheptanedioic acid**

98%



111279

**4-Penten-1-ol**

99%



P8807

**4-Penten-2-ol**

99%



CDS000721

**4-Pentenal**

Aldrich<sup>CPR</sup>



302481

**4-Pentyn-1-ol**

97%



268992

**4-Pentyn-2-ol**

≥98%



764655  
**4-Pentynenitrile**  
97%



700878  
**4-Phenoxybenzenesulfonyl chloride**  
97%



ALD00132  
**4-Phenoxybenzenesulfonyl fluoride**  
95%



246182  
**4-Phenoxybenzoic acid**  
97%



CDS004637  
**4-phenoxybenzylamine**  
Aldrich<sup>CPR</sup>



CDS000728  
**4-Phenoxybutyryl chloride**  
Aldrich<sup>CPR</sup>



B16003  
**4-Phenyl-2-butanone**  
98%



147885  
**4-Phenyl-3-buten-2-one**  
99%



552313  
**4-Phenylbenzylamine**  
97%



196231  
**4-Phenylcyclohexanone**  
≥98%



221600  
**4-Phenylsemicarbazide hydrochloride**  
99%



131482

**4-Phenylthiosemicarbazide**

99%

P62402

**4-Pyridinecarboxaldehyde**

97%



176966

**4-Quinolinecarboxaldehyde**

97%



C11804

**4-Sulfamoylbenzoic acid**

97%



B6531

**4-tert-Butyl-5-methoxy-o-benzoquinone**



209872

**4-tert-Butyl-N,N-dimethylaniline**

98%



209864

**4-tert-Butylaniline**

99%



565830

**4-tert-Butylanisole**

97%



593656

**4-tert-Butylbenzenethiol**

97%



CDS001093

**4-tert-Butylbenzophenone**

Aldrich<sup>CPR</sup>



548715

**4-tert-Butylbenzyl mercaptan**



631280

**4-tert-Butylbenzylamine**

97%



B92303

**4-tert-Butylcyclohexanone**

99%



347736

**4-*tert*-Butylcyclohexyl acetate, mixture of *cis* and *trans***

99%



568201

**4-*tert*-Butylphenyl isocyanate**

97%



233552

**4-Tetradecylaniline**

97%



CDS003387

**4-toluenesulfonylurea**

Aldrich<sup>CPR</sup>



543578

**4-Toluylacetonitrile**

97%



CDS000692

**4-Tridecanone**

Aldrich<sup>CPR</sup>



CDS004813

**4-trifluoromethyl-2,3,5,6-tetrafluorothiophenol**

Aldrich<sup>CPR</sup>



CDS003799

**4-trifluoromethylbenzyl mercaptan**

Aldrich<sup>CPR</sup>

159506

**4-Tritylaniline**

97%



108545

**4-Tritylphenol**

97%



CDS001481

**4-Undecanone**

Aldrich<sup>CPR</sup>



496820

**4-Vinyl-1,3-dioxolan-2-one**

99%



437913

**4,4'-(9-Fluorenylidene)dianiline**

99%



367672

**4,4'-(Hexafluoroisopropylidene)bis(benzoic acid)**

98%



11590

**4,4'-Azobis(4-cyanovaleric acid)**

≥98.0% (T)



515388

**4,4'-Bis(dimethylamino)thiobenzophenone**

85%



462268

**4,4'-Diamino-2,2'-stilbenedisulfonic acid**

technical grade, 85%



436372

**4,4'-Diaminodiphenyl sulfide**

98%



8.21073

**4,4'-Diaminodiphenyl sulfone**

for synthesis



32950

**4,4'-Diaminodiphenylmethane**

≥97.0% (GC)



754811

**4,4'-Dibromo-2,2'-biphenyldiamine**

97%



328057

**4,4'-Dibromobenzil**

90%, technical grade



166634

**4,4'-Dibromobenzophenone**

97%



113700

**4,4'-Dichlorobenzophenone**

99%



115495

**4,4'-Difluorobenzophenone**

99%



680400

**4,4'-Diformyltriphenylamine**

95%



159611

**4,4'-Dimethoxybenzil**

98%



141984

**4,4'-Dimethoxybenzophenone**

97%

148539

**4,4'-Dimethoxybiphenyl**

99%



225274

**4,4'-Dimethylbenzophenone**

99%



536393

**4,4'-Dinitrodiphenyl ether**

96%



C15605

**4,4'-Dithiodibutyric acid**

95%



32784

**4,4'-Ethylenedianiline**

technical, ≥95% (NT)



369500

**4,4'-Methylenebis(2-methylcyclohexylamine), mixture of isomers**

99%



516805

**4,4'-Oxydianiline**

97%



8.18449

**4,4'-Thiobis(2-tert-butyl-5-methylphenol)**

for synthesis



CDS005309

**4,4-di-N-propylcyclohexanone**

Aldrich<sup>CPR</sup>



533092

**4,4-Difluoro-1-phenyl-1,3-butanedione**

97%



711403

**4,4-Difluorocyclohexanone**

97%



380067

**4,4-Dimethoxy-2-butanone**

technical grade,  $\geq 90\%$



341258

**4,4-Dimethyl-1,3-cyclohexanedione**

98%



336521

**4,4-Dimethyl-2-cyclopenten-1-one**

99%



136875

**4,4-Dimethyl-2-pentanone**

99%



357707

**4,4-Dimethyl-3-thiosemicarbazide**

98%



663654

**4,4-Dimethylcyclohexanone**

97%



217042

**4,4,4-Trifluoro-1-phenyl-1,3-butanedione**

99%



CDS003132

**4,4,4-Trifluoro-2-butanone**

Aldrich<sup>CPR</sup>



CDS003259

**4,5-dichloro-2-octyl-isothiazolone**

Aldrich<sup>CPR</sup>

D71607

**4,5-Dichloro-*o*-phenylenediamine**

97%



547093

**4,5-Dichlorocatechol**

97%



422649

**4,5-Dichlorophthalonitrile**

99%



CDS000117

**4,5-Dihydro-1*H*-pyrazole**

Aldrich<sup>CPR</sup>



329231

**4,5-Dimethoxy-2-nitrobenzoic acid**

99%



392855

**4,5-Dimethoxy-2-nitrobenzyl bromide**

97%



D176605

**4,5-Dimethyl-1,2-phenylenediamine**

98%



440639

**4,5-Dimethyl-2-furaldehyde**

97%



D172200

**4,5-Dimethyl-2-nitroaniline**

97%



SYX00035

**4,5-Dimethylisoxazol-3-amine**

Aldrich<sup>CPR</sup>



459607

**4,5-Dioctyloxy-1,2-benzenedicarbonitrile**

97%



CDS002436

**4,5,6,7-Tetrahydro-1*H*-indole-2-carboxylic acid**

Aldrich<sup>CPR</sup>



498297

**4,6-Diaminoresorcinol dihydrochloride**

97%



370207

**4,6-Dimethyl- $\alpha$ -pyrone**

98%



678023

**4,7-Dimethoxy-1,10-phenanthroline**

97%



D189006

**4,*N,N*-Trimethylaniline**

99%



41690

**4,*N,N*-Trimethylaniline**

catalyst grade (for peroxide polymerization),  $\geq 98.5\%$  (GC)



BOG00009

**4'-Hydroxybiphenyl-4-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>



BOG00051

**4'-Methylbiphenyl-2-amidoxime**

Aldrich<sup>CPR</sup>



BOG00010

**4'-Methylbiphenyl-4-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>

534153

**5'-Bromo-2'-hydroxy-3'-nitroacetophenone**

97%



383406

**5'-Bromo-2'-hydroxyacetophenone**

98%



777056

**5'-Bromo-2,2'-bithiophene-5-carboxaldehyde**

97%



CDS007287

**5'-bromo-4,2'-dihydroxy-3-methoxychalcone**

Aldrich<sup>CPR</sup>



415774

**5'-Chloro-2'-hydroxy-3'-nitroacetophenone**

99%



383384

**5'-Chloro-2'-hydroxyacetophenone**

99%



543780

**5'-Fluoro-2'-hydroxy-3'-nitroacetophenone**

98%



539864

**5-[3,4-(Methylenedioxy)phenyl]-1,3-cyclohexanedione**

97%



539880

**5-[4-(Methoxyphenyl)]-1,3-cyclohexanedione**

96%



758078

**5-(1,3-Benzodioxol-5-yl)-2,4-pentadienoic acid**

97%



CBR00222

**5-(2-Methoxyphenyl)cyclohexane-1,3-dione**

Aldrich<sup>CPR</sup>



428507

**5-(2-Nitrophenyl)furfural**

99%



CBR00718

**5-(3-Methoxyphenyl)cyclohexane-1,3-dione hydrate**

Aldrich<sup>CPR</sup>



539872

**5-(4-Fluorophenyl)-1,3-cyclohexanedione**

97%



CDS012020

**5-(4-Fluorophenyl)-3,4-dihydro-2H-1,4-thiazine-3-carboxylic acid**

Aldrich<sup>CPR</sup>



647136

**5-(4-Formylphenyl)pyrimidine**

97%



CDS012829

**5-(4-Methoxyphenyl)-2H-1,2,3-triazole-4-carbonitrile**

Aldrich<sup>CPR</sup>



CDS002938

**5-(Chlorosulfonyl)-2-hydroxybenzoic acid**

Aldrich<sup>CPR</sup>



CDS000136

**5-(Dibutylamino)-1-naphthalenesulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS000708

**5-(Diisopropylamino)amylamine**

Aldrich<sup>CPR</sup>

218898

**5-(Dimethylamino)-1-naphthalenesulfonamide**

99%



CDS002923

**5-(Dimethylamino)amylamine**

Aldrich<sup>CPR</sup>



774421

**5-(Ethoxymethyl)furan-2-carboxaldehyde**

97%



47299

**5-(Fmoc-amino)-1-pentanol**

≥98.0% (HPLC)



435732

**5-(*tert*-Butyldimethylsilyloxy)-1-pentanol**

90%



196975

**5-(Trifluoromethyl)-1,3-phenylenediamine**

98%



650315

**5-(Trimethylsilyl)-4-pentyn-1-ol**

96%



145424

**5-Acetoxymethyl-2-furaldehyde**

99%



376469

**5-Amino-1-naphthol**

95%



123048

**5-Amino-1-pentanol**

≥92.0% (GC)



ANV00165

**5-amino-2-(4-methoxybenzyl)-2,3-dihydrobenzo[d]isothiazole 1,1-dioxide**

Aldrich<sup>CPR</sup>



CDS002180

**5-Amino-2-benzofuran-1(3H)-one**

Aldrich<sup>CPR</sup>



CBR01501

**5-Amino-2-ethoxybenzotrile**

Aldrich<sup>CPR</sup>



CDS003065

**5-Amino-2-fluorobenzoic acid**

Aldrich<sup>CPR</sup>



CDS006375

**5-Amino-2-isobutyl-1*H*-isoindole-1,3(2*H*)-dione**

Aldrich<sup>CPR</sup>



CDS001252

**5-Amino-2-methoxybenzotrifluoride**

Aldrich<sup>CPR</sup>



225088

**5-Amino-2-methylphenol**

97%



285072

**5-Amino-2-naphthalenesulfonic acid**

≥95%



CDS000157

**5-Amino-2-naphthol**

Aldrich<sup>CPR</sup>



CBR00275

**5-Amino-5-oxopentanoic acid**

Aldrich<sup>CPR</sup>

130877

**5-Aminoindan**

95%



560278

**5-Aminoisatoic anhydride**



09649

**5-Benzoyl-4-hydroxy-2-methoxybenzenesulfonic acid**

≥97.0% (HPLC)



CDS019562

**5-Boc-2,5-diaza-spiro[3.4]octane**

Aldrich<sup>CPR</sup>



433098

**5-Bromo-1-indanone**

97%



253901

**5-Bromo-1-pentene**

95%



634530

**5-Bromo-1,2,3-trimethoxybenzene**

97%



CDS007659

**5-Bromo-1H-benzotriazole**

Aldrich<sup>CPR</sup>



516767

**5-Bromo-2-chloroanisole**

97%



CDS003254

**5-Bromo-2-chlorophenol**

Aldrich<sup>CPR</sup>



528870

**5-Bromo-2-fluorobenzaldehyde**

97%



465259

**5-Bromo-2-fluorobenzonitrile**

97%



433985

**5-Bromo-2-furaldehyde**

97%



410470

**5-Bromo-2-hydroxy-3-methoxybenzaldehyde**

97%



197009

**5-Bromo-2-hydroxybenzyl alcohol**

≥98%



750808

**5-Bromo-2-methoxyaniline**

95%



CDS005716

**5-Bromo-2-methoxybenzenesulfonamide**

Aldrich<sup>CPR</sup>



262501

**5-Bromo-2-methyl-2-pentene**

97%



722480

**5-Bromo-2-methylphenol**

95%



728977

**5-Bromo-2-nitroanisole**

95%

694177

**5-Bromo-2-pyridinecarboxaldehyde**

95%



152625

**5-Bromo-2-thiophenecarboxaldehyde**

95%



CDS014497

**5-bromo-2,1,3-benzoxadiazole**

Aldrich<sup>CPR</sup>



CDS013917

**5-bromo-2,2-difluoro-1,3-benzodioxole**

Aldrich<sup>CPR</sup>



553352

**5-Bromo-2,3-dimethoxybenzaldehyde**

97%



593516

**5-Bromo-3-fluorosalicylaldehyde**

97%



644102

**5-Bromo-3-pyridinecarboxaldehyde**

97%



639036

**5-Bromo-4-fluoro-2-methylaniline**

97%



734489

**5-Bromo-6-methoxy-1-indanone**

97%



CBR01741

**5-Bromo-N-methyl-1,3-thiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS005720

**5-bromo-N,N-dimethyl-2-methoxybenzenesulfonamide**

Aldrich<sup>CPR</sup>



CDS014028

**5-bromo-naphthalen-1-ylamine**

Aldrich<sup>CPR</sup>



CDS019921

**5-Bromoacetyl salicylamide**

Aldrich<sup>CPR</sup>



518743

**5-Bromoindole-3-carboxaldehyde**

98%



711217

**5-Bromoisophthalic acid**



387843

**5-Bromopentyl acetate**

96%



ALD00580

**5-Bromopyridin-3-yl sulfurofluoridate**

≥95%



137286

**5-Bromosalicylaldehyde**

98%



461814

**5-Bromosalicylic acid**

technical grade, 90%



B83207

**5-Bromovaleronitrile**

98%

130605

**5-Bromovanillin**

97%



130613

**5-Bromoveratraldehyde**

98%



CDS014604

**5-carboxyphthalide**

Aldrich<sup>CPR</sup>



CDS016396

**5-carboxyvanillin**

Aldrich<sup>CPR</sup>



433071

**5-Chloro-1-indanone**

99%



191353

**5-Chloro-2-(methylamino)benzophenone**

99%



759724

**5-Chloro-2-hydroxy-3-iodobenzaldehyde**

97%



569410

**5-Chloro-2-hydroxy-3-methoxybenzaldehyde**

97%



685208

**5-Chloro-2-iodoaniline**

97%



463442

**5-Chloro-2-methoxy-N-[2-(4-sulfamoylphenyl)ethyl]benzamide**

95%



CDS005116

**5-Chloro-2-methoxybenzaldehyde**

Aldrich<sup>CPR</sup>



292494

**5-Chloro-2-methoxybenzoic acid**

99%



CDS002947

**5-Chloro-2-methylbenzylamine**

Aldrich<sup>CPR</sup>



540668

**5-Chloro-2-methylphenol**

97%



269050

**5-Chloro-2-nitroaniline**

97%



C58800

**5-Chloro-2-nitrobenzaldehyde**

technical grade



C62603

**5-Chloro-2-pentanone**

technical grade, 85%



ALD00158

**5-Chloro-2-thiophenesulfonyl fluoride**

95%



747874

**5-Chloropyridine-2-carboxaldehyde**

97%



447706

**5-Chlorosalicylaldehyde**

98%

C70908

**5-Chlorosalicylic acid**

98%



C73001

**5-Chlorovaleronitrile**

98%



729426

**5-Cyano-2-methoxybenzaldehyde**

97%



CDS000484

**5-Cyclohexadecen-1-one**

Aldrich<sup>CPR</sup>



CDS012038

**5-Cyclopropyl-4*H*-1,2,4-triazole-3-thiol**

Aldrich<sup>CPR</sup>



298069

**5-Decanolide**

≥98%



545457

**5-Decyn-1-ol**

97%



D31737

**5-Dibenzosuberone**

97%



CDS011405

**5-diethylamino-naphthalene-1-sulfonyl chloride**

Aldrich<sup>CPR</sup>



298077

**5-Dodecanolide**

99%



418706

**5-Ethyl-1,3-dioxane-5-methanol**

98%



186996

**5-Ethyl-2-furaldehyde**

98%



CDS014187

**5-ethylcyclohexane-1,3-dione**

Aldrich<sup>CPR</sup>



185663

**5-Fluoro-1-indanone**

99%



763489

**5-Fluoro-2-iodoaniline**

97%



CDS020341

**5-Fluoro-2-isocyanatobenzonitrile**

Aldrich<sup>CPR</sup>



528196

**5-Fluoro-2-mercaptobenzoic acid**

96%



526274

**5-Fluorosalicylaldehyde**

97%



152706

**5-Fluorosalicylic acid**

97%



512346

**5-Formyl-2-furanylboronic acid**

≥95%

514055

**5-Formyl-2-thienylboronic acid**

≥95.0%



CDS010224

**5-formylamino-naphthalene-1-sulfonyl chloride**

Aldrich<sup>CPR</sup>



414174

**5-Formyluracil**

98%



230324

**5-Hexen-1-ol**

98%



H13001

**5-Hexen-2-one**

99%



302015

**5-Hexyn-1-ol**

96%



271349

**5-Hexynenitrile**

97%



511544

**5-Hydroxy-1-indanone**

95%



219975

**5-Hydroxy-1-tetralone**

99%



H47003

**5-Hydroxy-1,4-naphthoquinone**

97%



H48107

**5-Hydroxy-2-nitrobenzaldehyde**

98%



366005

**5-Hydroxy-2-nitrobenzyl alcohol**

97%



A20804

**5-Hydroxy-2-pentanone**

Mixture of monomer and dimer, 95%



311278

**5-Hydroxyisophthalic acid**

97%



H40807

**5-Hydroxymethyl-2-furaldehyde**

99%



CDS003580

**5-indanyl isothiocyanate**

Aldrich<sup>CPR</sup>



728594

**5-Iodo-1-pentyne**

≥98.0% (GC)



711535

**5-Iodo-1,2,3-trimethoxybenzene**

≥97.0% (GC)



524328

**5-Iodosalicylaldehyde**

97%



I10600

**5-Iodosalicylic acid**

technical grade

129488

**5-Iodovanillin**

97%



343447

**5-Isopropyl-1,3-cyclohexanedione**

99% (GC)



CDS012623

**5-mercapto-4H-[1,2,4]triazol-3-ol**

Aldrich<sup>CPR</sup>



113115

**5-Methoxy-1-tetralone**

97%



722227

**5-Methoxy-2-nitroaniline**

97%



CDS015061

**5-methoxy-2-nitrobenzaldehyde**

Aldrich<sup>CPR</sup>



391999

**5-Methoxy-2-nitrobenzoic acid**

97%



ADE000843

**5-Methoxy-3,4-dihydro-1,7-naphthyridin-2(1H)-one**

Aldrich<sup>CPR</sup>



ADE000841

**5-Methoxy-3,4-dihydro-1,8-naphthyridin-2(1H)-one**

Aldrich<sup>CPR</sup>



M14943

**5-Methoxyindole-3-carboxaldehyde**

≥99%



279951

**5-Methyl-1,3-cyclohexanedione**

98%



261661

**5-Methyl-2-nitroaniline**

95%



137790

**5-Methyl-2-nitrophenol**

97%



M84410

**5-Methyl-2-thiophenecarboxaldehyde**

98%



CBR01575

**5-Methyl-2,4-hexanedione**

Aldrich<sup>CPR</sup>



67260

**5-Methyl-3-heptanone**

≥94% (GC)



187607

**5-Methyl-3-hexen-2-one**

technical grade, 75%



736945

**5-Methyl-3,4-hexadien-1-ol**

95%



364479

**5-Methyl-5-hexen-2-one**

99%



CDS017477

**5-Methyl-imidazo[1,2-a]pyridine-2-carboxylic acid**

Aldrich<sup>CPR</sup>

137316

**5-Methylfurfural**

*ReagentPlus*<sup>®</sup>, 99%



641383

**5-Methylisophthalic acid**

97%



644684

**5-Methylisoxazole-3-carboxaldehyde**

95%



146161

**5-Methylsalicylic acid**

98%



170968

**5-Nitro-2-furaldehyde**

99%



302295

**5-Nitro-2-thiophenecarboxaldehyde**

98%



N18005

**5-Nitroisophthalic acid**

98%



N28000

**5-Nitrovanillin**

97%



136948

**5-Nonanone**

98%



776173

**5-Norbornene-2-acetic acid succinimidyl ester**

97%



B12687

**5-Oxo-5-phenylvaleric acid**

96%



CDS002748

**5-Oxo-5,6,7,8-tetrahydro-2-naphthalenecarboxylic acid**

Aldrich<sup>CPR</sup>



526673

**5-Phenyl-2-furaldehyde**

96%



209880

**5-Phenyl-*o*-anisidine**

≥98%



645060

**5-Phenylisoxazole-3-carboxaldehyde**

97%



565938

**5-Phenylthiophene-2-carboxaldehyde**

98%



247006

**5-Sulfosalicylic acid dihydrate**

ACS reagent, ≥99%



390275

**5-Sulfosalicylic acid hydrate**

95%



CDS000900

**5-*tert*-Butyl-2-methoxybenzoic acid**

Aldrich<sup>CPR</sup>



412627

**5-*tert*-Butyl-*o*-anisidine**

97%

658103

**5-Thiazolecarboxaldehyde**

95%



D218200

**5,5'-Dithiobis(2-nitrobenzoic acid)**

ReagentPlus<sup>®</sup>, 99%



D153303

**5,5-Dimethyl-1,3-cyclohexanedione**

95%



CBR01199

**5,6-Dihydroimidazo[2,1-b][1,3]thiazol-3-ylacetic acid hydrochloride**

Aldrich<sup>CPR</sup>



147826

**5,6-Dimethoxy-1-indanone**

97%



A80009

**5,6,7,8-Tetrahydro-1-naphthylamine**

99%



678864

**5,6,7,8-Tetrahydro-2-naphthylamine**

96%



CBR00338

**5,6,7,8-Tetrahydro-4H-cyclohepta[d][1,3]thiazol-2-amine**

Aldrich<sup>CPR</sup>



CDS003538

**5,6,7,8-tetrahydro-quinolin-8-ol**

Aldrich<sup>CPR</sup>



CDS019518

**5,6,7,8-Tetrahydroimidazo[1,2-a]pyrazine**

Aldrich<sup>CPR</sup>



CDS019028

**5,7-dimethyladamantane-1,3-dicarboxylic acid**

Aldrich<sup>CPR</sup>



399019

**6'-Methoxy-2'-acetonaphthone**

98%



655767

**6-(2-Thienyl)-2-pyridinecarboxaldehyde**

97%



650773

**6-(3-Thienyl)pyridine-2-carboxaldehyde**

97%



654574

**6-(4-Chlorophenyl)-2-pyridinecarboxaldehyde**

97%



15304

**6-(Boc-amino)-1-hexanol**

≥98.0% (GC)



89171

**6-(Boc-amino)hexyl bromide**

≥97.0% (GC)



272205

**6-(Dimethylamino)fulvene**

98%



CBR01577

**6-(tert-Butoxycarbonyl)-6-azaspiro[2.5]octane-1-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS005634

**6-Amino-1-benzyl-5-bromo-1*H*-pyrimidine-2,4-dione**

Aldrich<sup>CPR</sup>

A56353

**6-Amino-1-hexanol**

97%



CDS005071

**6-amino-2-hydroxymethyl hexan-1-ol**

Aldrich<sup>CPR</sup>



CDS000417

**6-Amino-2-naphthalenesulfonic acid hydrate**

Aldrich<sup>CPR</sup>



678422

**6-Amino-3,4-dihydro-1(2*H*)-naphthalenone**

97%



A47052

**6-Aminochrysene**

95%



CDS015235

**6-aminohexanamide**

Aldrich<sup>CPR</sup>



712752

**6-Azido-6-deoxy-D-galactose**

≥98.0% (HPLC)



712760

**6-Azido-6-deoxy-D-glucose**

≥95% (HPLC)



247219

**6-Bromo-1-hexene**

95%



563013

**6-Bromo-1,3-benzodioxole-5-carboxaldehyde**

97%



CDS019239

**6-Bromo-1,8-naphthyridin-2-amine**

Aldrich<sup>CPR</sup>



CBR00173

**6-Bromo-2-methyl-3(2H)-pyridazinone**

Aldrich<sup>CPR</sup>



B73406

**6-Bromo-2-naphthol**

97%



525693

**6-Bromo-2-pyridinecarboxaldehyde**

97%



402168

**6-Bromo-3-formylchromone**

99%



596280

**6-Bromo-3-pyridinecarboxaldehyde**

95%



639885

**6-Bromo-3,4-dihydro-2(1H)-naphthalenone**

97%



JRD0182

**6-Bromo-3,4-dihydro-4-oxothieno[2,3-d]pyrimidine**

Aldrich<sup>CPR</sup>



550361

**6-Bromo-4-chloro-3-formylcoumarin**

97%



155578

**6-Bromoveratraldehyde**

98%

515442

**6-Chloro-2-hexanone**

97%



CDS009346

**6-chloro-indan-1-ylamine hydrochloride**

Aldrich<sup>CPR</sup>



530263

**6-Cyano-2-naphthol**

97%



CDS004715

**6-fluoro-4-chromanone hydantoin**

Aldrich<sup>CPR</sup>



543624

**6-Fluorochromone-3-carboxaldehyde**

97%



CDS019993

**6-Fluoroisatoic anhydride**

Aldrich<sup>CPR</sup>



510432

**6-Heptenenitrile**

98%



400424

**6-Hydroxy-2-naphthalenesulfonic acid sodium salt hydrate**  
technical grade



469157

**6-Hydroxy-2-naphthoic acid**

98%



757632

**6-Iodo-1-hexyne**

97%



568600

**6-Maleimidohexanoic acid *N*-hydroxysuccinimide ester**

98%

515442

**6-Chloro-2-hexanone**

97%



CDS009346

**6-chloro-indan-1-ylamine hydrochloride**

Aldrich<sup>CPR</sup>



530263

**6-Cyano-2-naphthol**

97%



CDS004715

**6-fluoro-4-chromanone hydantoin**

Aldrich<sup>CPR</sup>



543624

**6-Fluorochromone-3-carboxaldehyde**

97%



CDS019993

**6-Fluoroisatoic anhydride**

Aldrich<sup>CPR</sup>



510432

**6-Heptenenitrile**

98%



400424

**6-Hydroxy-2-naphthalenesulfonic acid sodium salt hydrate**

technical grade



469157

**6-Hydroxy-2-naphthoic acid**

98%



757632

**6-Iodo-1-hexyne**

97%



568600

**6-Maleimidohexanoic acid *N*-hydroxysuccinimide ester**

98%



M25589

**6-Methoxy-1-tetralone**

99%



CDS014591

**6-methoxy-2-naphthylacetic acid**

Aldrich<sup>CPR</sup>



662933

**6-Methoxy-2-pyridinecarboxaldehyde**

97%



533068

**6-Methoxy-3-pyridinecarboxaldehyde**

98%



184063

**6-Methoxy-3,4-dihydro-2(1*H*)-naphthalenone**

95%



732931

**6-Methoxychromone-3-carboxaldehyde**



CBR00492

**6-Methoxyhexanoic acid**

Aldrich<sup>CPR</sup>



CDS008614

**6-methoxynaphthalene-2-sulfonyl chloride**

Aldrich<sup>CPR</sup>



CDS001505

**6-Methyl-1-heptylamine**

Aldrich<sup>CPR</sup>

CDS000306

**6-Methyl-2-heptanone**

Aldrich<sup>CPR</sup>



M3394

**6-Methyl-2,4-heptanedione**

≥98%



ADE000851

**6-Methyl-3,4-dihydro-1,8-naphthyridin-2(1H)-one**

Aldrich<sup>CPR</sup>



CDS001465

**6-Methyl-3,5-heptadien-2-one**

Aldrich<sup>CPR</sup>



CDS000691

**6-Methyl-3(2H)-pyridazinone**

Aldrich<sup>CPR</sup>



M48805

**6-Methyl-5-hepten-2-one**

99%



CBR00205

**6-Methylimidazo[2,1-b][1,3]thiazole-5-carboxylic acid**

Aldrich<sup>CPR</sup>



M78208

**6-Methylpyridine-2-carboxaldehyde**

98%



137650

**6-Nitropiperonal**

97%



279609

**6-Nitroveratraldehyde**

technical grade, 80%



399361

**6-Oxoheptanoic acid**

technical grade, 90%



CDS004544

**6-Phenyl-*m*-anisidine hydrochloride**

Aldrich<sup>CPR</sup>



136999

**6-Undecanone**

97%



409715

**6,11-Dihydroxy-5,12-naphthacenedione**

96%



246883

**6,13-Pentacenequinone**

99%



CDS002535

**6,7-Dimethoxy-1-phenyl-1,2,3,4-tetrahydroisoquinoline**

Aldrich<sup>CPR</sup>



CDS006647

**6,7-dimethoxy-1,2,3,4-tetrahydro-isoquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS006614

**7-Amino-3,4-dihydro-1H-quinolin-2-one**

Aldrich<sup>CPR</sup>



08800

**7-Amino-4-hydroxy-2-naphthalenesulfonic acid**

technical, ≥90% (T)



CDS006837

**7-amino-alpha-tetralone**

Aldrich<sup>CPR</sup>

708453

**7-Bromo-3,4-dihydronaphthalen-1(2H)-one**

97%



CDS011469

**7-bromo-benzo[1,3]dioxole-5-carbaldehyde**

Aldrich<sup>CPR</sup>



242470

**7-Bromoheptanenitrile**

90%



CDS007809

**7-cyano-1,2,3,4-tetrahydroisoquinoline**

Aldrich<sup>CPR</sup>



CDS000008

**7-Ethylcamptothecin**

Aldrich<sup>CPR</sup>



722251

**7-Fluoro-1-tetralone**

97%



ANV00148

**7-Fluorobenzo[d]thiazole-2-thiol**

Aldrich<sup>CPR</sup>



587052

**7-Hydroxy-1-indanone**

97%



CDS005584

**7-hydroxy-1,2,3,4-tetrahydro-naphthalene-2-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS004960

**7-Isopropyl-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS001254

**7-Nitro-1-tetralone**

Aldrich<sup>CPR</sup>



O8704

**7-Oxabicyclo[2.2.1]heptane**

98%



414522

**7-Oxabicyclo[4.1.0]heptan-2-one**

98%



343625

**7-Oxo-octanoic acid**

98%



T111

**8-(Diethylamino)octyl-3,4,5-trimethoxybenzoate hydrochloride**

≥98%



A7782

**8-Amino-2-naphthalenesulfonic acid**

≥97%



216909

**8-Anilino-1-naphthalenesulfonic acid ammonium salt hydrate**

97%



252301

**8-Bromo-1-octene**

97%



55083

**8-Hydroxy-2-quinolinecarboxaldehyde**

≥98.0% (GC)



CDS007672

**8-Methyl-imidazo[1,2-a]pyridine-2-carbaldehyde**

Aldrich<sup>CPR</sup>

CDS019254

**8-Oxa-3-azabicyclo[3.2.1]octane**

Aldrich<sup>CPR</sup>



CDS010649

**8-oxa-3-azabicyclo[3.2.1]octane hydrochloride**

Aldrich<sup>CPR</sup>



CDS013506

**8-propyl-8-azabicyclo[3.2.1]octan-3-ol**

Aldrich<sup>CPR</sup>



649538

**9-(2-Ethylhexyl)carbazole-3,6-dicarboxaldehyde**

97%



270083

**9-(Methylaminomethyl)anthracene**

99%



A12607

**9-Acetylanthracene**

98%



A19601

**9-Acetylphenanthrene**

97%



149101

**9-Aminophenanthrene**

96%



152765

**9-Anthracenecarbonitrile**

97%



C93606

**9-Cyanophenanthrene**

97%



316652

**9-Decen-1-ol**

technical grade, 90%



118354

**9-Decen-1-ol**

97%



151483

**9-Ethyl-3-carbazolecarboxaldehyde**

98%



F1506

**9-Fluorenone**

98%



180637

**9-Hydroxy-9-fluorenicarboxylic acid**

96%



CDS018651

**9-hydroxynonanoic acid**

Aldrich<sup>CPR</sup>



CBR01723

**9-Methyl-3,9-diazaspiro[5.6]dodecan-10-one dihydrochloride**

Aldrich<sup>CPR</sup>



F1557

**9-Oxofluorene-4-carboxylic acid**

97%



459852

**9,10-Anthracenedicarbonitrile**

97%



D22908

**9,10-Diaminophenanthrene**

97%

150215

**9(10H)-Acridanone**

99%



463477

**$\alpha$ -[2-(Methylamino)ethyl]benzyl alcohol**

97%



709662

**$\alpha$ -(Boc-amino)phenethylamine**



245437

**$\alpha$ -(Cyanoimino)-3,4-dichlorophenethylamine**

99%



A13409

**$\alpha$ -Acetylbutyrolactone**

$\geq 99\%$



A86406

**$\alpha$ -Angelica lactone**

98%



B8908

**$\alpha$ -Benzoin oxime**

98%



393568

**$\alpha$ -Bromo- $\alpha$ -methyl- $\gamma$ -butyrolactone**

96%



B59608

**$\alpha$ -Bromo- $\gamma$ -butyrolactone**

97%



145505

**$\alpha$ -Cyano-4-hydroxycinnamic acid**

97%



476870

**$\alpha$ -Cyano-4-hydroxycinnamic acid**

99%



779008

**$\alpha$ -Cyclodextrin**

Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, 98.0-101.0% cyclodextrin basis (HPLC)



778788

**$\alpha$ -Cyclodextrin**

produced by Wacker Chemie AG, Burghausen, Germany,  $\geq 99.0\%$  (HPLC)



706418

**$\alpha$ -Cyclohexylmandelic acid**

97%



706396

**$\alpha$ -Cyclopentylmandelic acid**

97%



361046

**$\alpha$ -Ethyl-3-hydroxy-2,4,6-triiodohydrocinnamic acid**

97%



448680

**$\alpha$ -Ethylbenzylamine**

97%



364037

**$\alpha$ -Hydroxy- $\gamma$ -butyrolactone**

technical grade



323594

**$\alpha$ -Hydroxyisobutyric acid**

99%



164976

**$\alpha$ -Hydroxyisobutyric acid**

98%

112409

**$\alpha$ -Ionone**

technical grade, 90%



13502

**$\alpha$ -Isonitrosopropiophenone**



K6000

**$\alpha$ -Keto- $\gamma$ -(methylthio)butyric acid sodium salt**

$\geq 97\%$



75890  
 **$\alpha$ -Ketoglutaric acid**  
99.0-101.0% (T)



75892  
 **$\alpha$ -Ketoglutaric acid disodium salt dihydrate**  
 $\geq 98.0\%$  (dried material, NT)



248975  
 **$\alpha$ -Methoxyphenylacetic acid**  
99%



523259  
 **$\alpha$ -Methyl-9-anthracenemethanol**  
98%



117757  
 **$\alpha$ -Methyl- $\gamma$ -butyrolactone**  
98%



M31503  
 **$\alpha$ -Methylbenzyl cyanide**  
96%



M31104  
 **$\alpha$ -Methylbenzylamine**  
99%



226416  
 **$\alpha$ -Methylene- $\gamma$ -butyrolactone**  
97%



P22206  
 **$\alpha$ -Phenylcinnamionitrile**  
99%



T19003  
 **$\alpha$ -Tetralone**  
97%



666122  
 **$\alpha, \alpha, \alpha', \alpha'$ -Tetramethyl-1,3-benzenedipropionic acid**  
97%



89230  
 **$\alpha, \beta$ -Thujone**  
technical,  $\sim 70\%$   $\alpha$ -thujone basis,  $\sim 10\%$   $\beta$ -thujone basis



A1002

**Acetaldehyde oxime, mixture of *syn* and *anti***

99%



695122

**Acetamide**

sublimed, 99%



159158

**Acetamidine hydrochloride**

95%



00401

**Acetanilide**

puriss. p.a., ≥99.5% (CHN)



112933

**Acetanilide**

99%

397237

**Acetanilide**

zone-refined, purified by sublimation, ≥99.95%



397229

**Acetanilide**

purified by sublimation, ≥99.9%



A8309

**Acethydrazide**

90%



539996

**Acetic anhydride**

99.5%



33214-M

**Acetic anhydride**

puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99% (GC)



538329

**Acetoacetanilide**

≥99.5%



159034

**Acetohydroxamic acid**

98%



A17951

**Acetoin**

May exist as crystalline dimer



273155

**Acetone azine**

98%



A10000

**Acetone cyanohydrin**

99%



V900596

**Acetone oxime**

Vetec™, reagent grade, 98%



A10507

**Acetone oxime**

98%



00750

**Acetone oxime**

purum, ≥98.0% (GC)



A10701

**Acetophenone**

ReagentPlus®, 99%



647659

**Acetophenone oxime**

95%



302341

**Acetoxyacetic acid**

99%



302368

**Acetoxyacetyl chloride**

97%



10916

**Acetylacetone**

produced by Wacker Chemie AG, Burghausen, Germany, ≥99.5% (GC)



A15207

**Acetylenedicarboxylic acid**

95%



A15401

**Acetylenedicarboxylic acid monopotassium salt**

≥98%

CDS002865

**Adamantane-1-carboxamide hydrochloride**

Aldrich<sup>CPR</sup>



292893

**Adipamide**

98%



122769

**Adipic acid monoethyl ester**

97%



D77001

**Adiponitrile**

99%



453021

**Allyl alcohol**

≥98.5%



240532

**Allyl alcohol**

≥99%



317691

**Allyl disulfide**

technical grade, 80%



238325

**Allyl iodide**

98%



243272

**Allyl isocyanate**

98%



377430

**Allyl isothiocyanate**

95%



678201

**Allyl methyl ether**

97%



A34201

**Allyl methyl sulfide**

98%



738875

**Allyl oxalyl chloride**

97%



89772

**Allyl *p*-toluenesulfonate**

≥95.0% (GC)



06061

**Allyl phenyl sulfone**

purum, ≥98.0% (GC)



317713

**Allyl phenyl sulfone**

98%



A35801

**Allyl sulfide**

97%



234982

**Allyl(chloro)dimethylsilane**

97%



447277

**Allyl(dichloro)methylsilane**

95%



662844

**Allylcyclohexane**

96%

A31008

**Allylcyclohexylamine**

98%



06023

**Allylmalonic acid**

≥98.0% (T)



CDS015287

**alpha-methyl-4-(methylsulfonyl)benzylamine**

Aldrich<sup>CPR</sup>



26402

**Aluminium distearate**

purum, 4.5-6% Al basis



A0424

**Alverine citrate salt**



110248

**Amino-2-propanol**

93%



A37200

**Aminoacetaldehyde diethyl acetal**

98%



121967

**Aminoacetaldehyde dimethyl acetal**

99%



CDS020585

**Aminoacetone hydrochloride**

Aldrich<sup>CPR</sup>



176885

**Aminodiphenylmethane hydrochloride**

97%



109266

**Aminoguanidine bicarbonate**

97%



396494

**Aminoguanidine hydrochloride**

≥98%



221147

**Aminomalononitrile *p*-toluenesulfonate**

98%



25102

**Ammonium citrate dibasic**

puriss., ≥98%



247561

**Ammonium citrate dibasic**

ACS reagent, 98%



359548

**Ammonium diethyldithiocarbamate**



12302

**Ammonium iron(III) oxalate trihydrate**

≥98%



681806

**Ammonium lauryl sulfate solution**

~30% in H<sub>2</sub>O



09887

**Ammonium lauryl sulfate solution**

~30% in H<sub>2</sub>O (T)



10010

**Ammonium thioglycolate solution**

~60% in H<sub>2</sub>O

227471

**Amyl acetate, mixture of isomers**

Mixture of 2-methylbutyl acetate and *n*-pentyl acetate, 99%



171409

**Amylamine**

99%



473316

**Amylamines, mixture of isomers**

≥98%



A86805

**Aniline-2-sulfonic acid**

95%



A5181

**Anisotropine methyl bromide**



BOG00011

**Anthracene-9-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>



A89502

**Anthraflavic acid**

technical grade, 90%



A89804

**Anthranilamide**

≥98%



252727

**Anthraquinone-2-carboxylic acid**

98%



123242

**Anthraquinone-2-sulfonic acid sodium salt monohydrate**

97%



289973

**anti-Diphenylglyoxime**

97%



260568

**anti-Pyruvic aldehyde 1-oxime**

98%



A5707

**Argininosuccinic acid disodium salt hydrate**

≥80%



11093

**Arsenobetaine**

purum p.a., ≥95.0% (NMR)



546712

**Asiatic acid**

97%



11480

**Azelaic acid**

technical, ~85% (GC)



299693

**Azelaic acid dichloride**

98%



244546

**Azidomethyl phenyl sulfide**

95%



CDS000139

**Azobenzene-4,4'-dicarbonyl dichloride**

Aldrich<sup>CPR</sup>



A96606

**Azodicarboxamide**

97%

B75506  
 **$\beta$ -Bromophenetole**  
98%

219126  
 **$\beta$ -Butyrolactone**  
98%

C83201  
 **$\beta$ -Citronellol**  
95%

779334  
 **$\beta$ -Cyclodextrin**  
Produced by Wacker Chemie AG, Burghausen, Germany, Life Science,  $\geq 98.0\%$  (HPLC)

779105  
 **$\beta$ -Cyclodextrin**  
produced by Wacker Chemie AG, Burghausen, Germany,  $\geq 95.0\%$  (HPLC)

55453  
 **$\beta$ -Hydroxyisovaleric acid**  
 $\geq 95.0\%$  (T)

I12603  
 **$\beta$ -Ionone**  
96%

180076  
 **$\beta$ -Methylphenethylamine**  
99%

T19208  
 **$\beta$ -Tetralone**  
98%

469521  
 **$\beta$ -Thujaplicin**  
99%

Z2000  
 **$\beta$ -Zearalenol**  
 $\geq 98\%$

465119  
**Baicalein**  
98%



146617

**Bathophenanthrolinedisulfonic acid disodium salt hydrate**

98%



B1334

**Benzaldehyde**

*ReagentPlus*<sup>®</sup>, ≥99%



12010

**Benzaldehyde**

puriss. p.a., ≥99.0% (GC)



418099

**Benzaldehyde**

purified by redistillation, ≥99.5%



135828

**Benzamide**

99%



399337

**Benzamide**

purified by sublimation, ≥99.5%



717436

**Benzamide oxime**

97%



12072

**Benzamidine**

≥95.0%

CDS001188

**Benzamidoxime**

Aldrich<sup>CPR</sup>



108227

**Benzanilide**

98%



270865

**Benzene-1,2-dithiol**

96%



BOG00042

**Benzene-1,3-diamidoxime**

Aldrich<sup>CPR</sup>



17383  
**Benzene-1,3,5-triacetic acid**  
≥97.0% (T)



BOG00043  
**Benzene-1,4-diamidoxime**  
Aldrich<sup>CPR</sup>



213004  
**Benzeneseleninic acid**  
99%



375152  
**Benzeneselenol**  
97%



123579  
**Benzenesulfinic acid sodium salt**  
98%



108146  
**Benzenesulfonamide**  
≥98%



B3809  
**Benzenesulfonyl hydrazide**  
98%



232297  
**Benzenesulfonyl isocyanate**  
95%



385891  
**Benzenethionosulfonic acid sodium salt**  
technical grade, 85%



B13071  
**Benzhydrazide**  
98%



412260  
**Benzhydroxamic acid**  
99%



674540  
**Benzo[*b*]thiophene-2-carboxaldehyde**

97%



B9602

**Benzophenone hydrazone**

96%



707643

**Benzothiazole-2-carboxaldehyde**

97%



308188

**Benzoyl isocyanate**

technical grade, 90%



261653

**Benzoyl isothiocyanate**

98%

272728

**Benzoylacetonitrile**

99%



308080

**Benzoylnitromethane**

98%



474819

**Benzyl 2-bromoethyl ether**

97%



140333

**Benzyl 2,2,2-trichloroacetimidate**

≥96%



382043

**Benzyl 3-bromopropyl ether**

98%



459704

**Benzyl 4-bromobutyl ether**

90%



380709

**Benzyl 4-hydroxybenzoate**

99%



B23077

**Benzyl 4-hydroxyphenyl ketone**

97%



B15805

**Benzyl acetate**

≥99%



295892

**Benzyl acetoacetate**

97%



B18200

**Benzyl carbamate**

99%



13282

**Benzyl chloromethyl ether**

technical, ~60% (NMR)



B19401

**Benzyl cyanide**

98%



663824

**Benzyl cyanoacetate**

97%



108014

**Benzyl ether**

98%



410926

**Benzyl glycolate**

97%



227269

**Benzyl isocyanate**

99%



133299

**Benzyl isocyanide**

98%



252492

**Benzyl isothiocyanate**

98%



B25401

**Benzyl mercaptan**

99%

478709

**Benzyl N-(3-hydroxypropyl)carbamate**

97%



8.41566

**Benzyl phenyl sulfide**

for synthesis



84260

**Benzyl salicylate**

purum, ≥99.0% (GC)



343528

**Benzyl sulfone**

99%



637114

**Benzyl thioacetimidate hydrochloride**

96%



13929

**Benzyl thiocyanate**

≥95.0% (GC)



407712

**Benzylamine**

purified by redistillation, ≥99.5%



185701

**Benzylamine**

*ReagentPlus*<sup>®</sup>, 99%



B5136

**Benzylamine hydrochloride**



B22852

**Benzylhydrazine dihydrochloride**

97%



147338

**Benzylidenemalononitrile**

98%



432040

**Benzoyloxyacetic acid**

95%



489174

**Benzyloxyacetone**

90%



301019

**Benzyloxyacetyl chloride**

95%



14353

**Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic anhydride**

≥95.0%



186015

**Bicyclo[3.3.1]nonan-9-one**

≥98%



14625

**Bis[2-(2-chloroethoxy)ethyl] ether**

≥99.0% (T)



667609

**Bis[2-(*N,N*-dimethylamino)ethyl] ether**

97%



95254

**Bis(2-bromoethyl) ether**

technical, ≥95% (GC)



35660

**Bis(2-chloroethyl) ether**

puriss., ≥99.0% (GC)

B38503

**Bis(2-chloroethyl)amine hydrochloride**

98%



02140

**Bis(2-ethylhexyl) adipate**

≥97.0% (GC)



237825

**Bis(2-ethylhexyl) phosphate**

97%



248959

**Bis(2-ethylhexyl) phosphite**

96%



84822

**Bis(2-ethylhexyl) sebacate**

≥97.0% (GC)



14960

**Bis(2-hydroxypropyl)amine**

≥98.0% (T)



B48207

**Bis(2-methoxyethyl)amine**

98%



155373

**Bis(2,2,2-trichloroethyl) phosphorochloridate**

98%



287571

**Bis(2,2,2-trifluoroethyl) ether**

98%



325376

**Bis(2,4-dinitrophenyl) oxalate**

98%



I1006

**Bis(3-aminopropyl)amine**

98%



117277

**Bis(4-bromophenyl) ether**

99%



657131

**Bis(4-bromophenyl)amine**

97%



557161

**Bis(4-chlorophenyl) disulfide**

97%



151378

**Bis(4-chlorophenyl) sulfone**

98%



F15145

**Bis(4-fluorophenyl) sulfone**

99%



8.41368

**Bis(4-fluorophenyl) sulfone**

for synthesis



8.14209

**Bis(4-hydroxyphenyl)sulfide**

for synthesis



641367

**Bis(4-methoxyphenyl) disulfide**

97%



CDS000086

**Bis(4-methoxyphenyl)methanamine**

Aldrich<sup>CPR</sup>

123943

**Bis(4-nitrophenyl) phosphate**

99%



133221

**Bis(5-chloro-2-hydroxyphenyl)methane**

95%



714224

**Bis(*N*-diazo)-tris(*O*-acetyl)-2-deoxystreptamine**

≥97% (HPLC)



15217

**Bis(trichloromethyl) carbonate**

purum, ≥99.0% (AT)



15224

**Bis(trifluoromethane)sulfonimide lithium salt**

puriss., ≥99.0% (<sup>19</sup>F-NMR)



235032

**Bis(trimethylsilyl) malonate**

98%



187437

**Bis(trimethylsilyl)acetylene**

99%



15264

**Bis(trimethylsilylmethyl) sulfide**  
≥98.0%



452564  
**Bisphenol A diacetate**  
98%



15225  
**Bistrifluoroacetamide**



15270  
**Biuret**  
98% (Contains ≤10%(w/w) Triuret)



CDS010304  
**Boc-D-Cys-OH**  
Aldrich<sup>CPR</sup>



CDS003818  
**Boc-D-Lys(Boc)-OH DCHA**  
Aldrich<sup>CPR</sup>



483761  
**Boc-L-prolinal**  
97%



CDS006223  
**Boc-Ala-Ala-OH**  
Aldrich<sup>CPR</sup>



CDS005391  
**boc-cis-acpc**  
Aldrich<sup>CPR</sup>



CDS004631  
**Boc-Gly-Gly-OH**  
Aldrich<sup>CPR</sup>



CDS003915  
**Boc-Hse(Me)-OH DCHA**  
Aldrich<sup>CPR</sup>



CDS003904  
**Boc-Lys(Boc)-OH**  
Aldrich<sup>CPR</sup>



CDS005040

**boc-oic-oh**

Aldrich<sup>CPR</sup>

712221

**Boc-propargyl-Gly-OH**

≥98.0% (HPLC)



CDS005142

**Boc-Ser(Fmoc-Val)-OH**

Aldrich<sup>CPR</sup>



CDS003607

**boc-ser(tbu)-oh**

Aldrich<sup>CPR</sup>



CDS005133

**Boc-Thr(Fmoc-Ala)-OH**

Aldrich<sup>CPR</sup>



CDS005141

**Boc-Thr(Fmoc-Ile)-OH**

Aldrich<sup>CPR</sup>



CDS004443

**Boc-Val-Val-OH**

Aldrich<sup>CPR</sup>



17343

**Bromhexine hydrochloride**

≥98.0% (AT)



242489

**Bromoacetonitrile**

97%



139181

**Bromodichloromethane**

≥97%



124052

**Bromoethane**

reagent grade, 98%



239607

**Bromoethane**

*ReagentPlus*<sup>®</sup>, ≥99%



241032

**Bromoform**

contains 60-120 ppm 2-methyl-2-butene as stabilizer, 99%



167134

**Bromohydroquinone**

97%



533874

**Bromoiodomethane**

97%



535079

**Bromomalonaldehyde**

97%



303208

**Bromomethyl acetate**

95%



161756

**Bromomethyl methyl ether**

technical grade, 90%



16490

**Bromopyruvic acid**

≥98.0%



B81204

**Bromosuccinic acid**

98%



B84505

**Butadiene sulfone**

98%

54680

**Butyl 4-hydroxybenzoate**

≥99.0% (GC)



281964

**Butyl butyrate**

98%



268925

**Butyl ethyl ether**

99%



B95736

**Butyl isocyanate**

98%



133280

**Butyl isocyanide**

97%



253790

**Butyl isothiocyanate**

99%



283320

**Butyl lactate**

98%



235377

**Butyl methyl ether**

99%



226637

**Butyl nitrite**

95%



142344

**Butyl phenyl ether**

99%



307378

**Butyl propionate**

99%



85720

**Butyl stearate**

technical, 40-60% (GC)



B102202

**Butyl sulfone**

99%



471305

**Butylamine**

99.5%



418102

**Butyraldehyde**

purified by redistillation,  $\geq 99.5\%$



19240  
**Butyramide**  
≥98.0% (T)



B103500  
**Butyric acid**  
≥99%



20760  
**Butyronitrile**  
purum, ≥99.0% (GC)



538264  
**Butyronitrile**  
≥99%



124338  
**Butyrophenone**  
≥99%

B2753  
**Butyrylcholine chloride**  
≥98%



B3253  
**Butyrylthiocholine iodide**  
≥98%



909505  
**C8-Alkyne-dU-CEP**



33211  
**Cadaverine**  
purum, ≥97.0% (GC)



D22606  
**Cadaverine**  
95%



C8561  
**Cadaverine dihydrochloride**  
~98%



33220  
**Cadaverine dihydrochloride**  
≥99.0% (AT)



359734

**Calcium citrate tetrahydrate**

99%



18104

**Calcium propionate**

99.0-100.5% (in dried substance), meets analytical specification of E 282



21230

**Calcium propionate**

≥97.0% (dry substance, NT)



CDS003348

**calcium salicylate**

Aldrich<sup>CPR</sup>



753122

**Calcium(II) bis(trifluoromethanesulfonimide)**

95%



148075

**Camphor**

96%



C4135

**Carbamyl phosphate disodium salt**

≥80%



C11006

**Carbohydrazide**

98%



761435

**cataCXium<sup>®</sup> A Pd G3**

95%



68240

**Cetyl alcohol - stearyl alcohol mixture**



C8136

**Chloranilic acid**

≥98%



282227

**Chlorhexidine**

≥99.5%



C8527  
**Chlorhexidine dihydrochloride**  
≥98%

166170  
**Cinnamyl acetate**  
99%



368679  
**cis-1-Bromo-1-propene**  
97%



02568  
**cis-1-Bromo-2-ethoxyethylene**  
technical, ~85% (GC)



T14206  
**cis-1,2,3,6-Tetrahydrophthalimide**  
96%



459860  
**cis-1,3-O-Benzylideneglycerol**  
97%



468037  
**cis-1,4-Diacetoxy-2-butene**  
95%



220841  
**cis-1,5-Dimethylbicyclo[3.3.0]octane-3,7-dione**  
≥98%



249084  
**cis-11-Hexadecenal**  
95%



280577  
**cis-13-Docosenoamide**



B86206  
**cis-2-Butene-1,4-diol**  
97%



224707  
**cis-2-Hexen-1-ol**  
95%



250554

**cis-2-Methoxycinnamic acid**

99%



304182

**cis-2-Penten-1-ol**

95%



221074

**cis-2,4,5-Trimethoxy-1-propenylbenzene**

70%



H12900

**cis-3-Hexen-1-ol**

98%



268909

**cis-3,7-Dimethyl-2,6-octadien-1-ol**

97%



166243

**cis-3,7-Dimethyl-2,6-octadien-1-yl acetate**

98%



CDS019704

**cis-4-Amino-cyclohexanol hydrochloride**

Aldrich<sup>CPR</sup>



423432

**cis-4-Chloro-2-butenylamine hydrochloride**

95%



375624

**cis-4-Decenal**

technical grade, 80%

00496

**cis-4-Hepten-1-ol**

≥95.0%



A3412

**cis-Aconitic acid**

≥98%



28682

**cis-Cyclobutane-1,2-dicarboxylic acid**

≥97.0% (T)



110108

***cis*-Pinonic acid**

98%



15992

***cis,cis*-Muconic acid**

≥97.0% (HPLC)



C112100

***cis,cis,cis,cis*-1,2,3,4-Cyclopentanetetracarboxylic acid**

technical grade, 90%



C82604

**Citraconic acid**

98%



C83007

**Citral**

95%



791725

**Citric acid**

anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99.5%



251275

**Citric acid**

ACS reagent, ≥99.5%



C1909

**Citric acid monohydrate**

ACS reagent, ≥99.0%



CDS003339

**copper(ii)-butyrate**

Aldrich<sup>CPR</sup>



03869

**Cresol mixture of isomers**

technical, crude, ~85% (sum of isomers, GC)



27980

**Crotonaldehyde, mixture of *cis* and *trans***

ratio of *cis*- and *trans*-isomers (~1:20), ≥99.5% (GC)



262668

**Crotonaldehyde, predominantly *trans***

≥99%, contains 0.1-0.2% BHT as stabilizer, 1% H<sub>2</sub>O as stabilizer



252522

**Crotononitrile, mixture of *cis* and *trans***

99%



C86006

**Crotyl alcohol, mixture of *cis* and *trans***

96%



C86405

**Crotyl bromide**

technical grade, 85% (mixture of *cis* & *trans*)



187364

**Cyanamide**

99%



C87908

**Cyanamide solution**

50 wt. % in H<sub>2</sub>O

108448

**Cyanoacetamide**

99%



C88505

**Cyanoacetic acid**

99%



C88602

**Cyanoacetohydrazide**

98%



C91492

**Cyanogen bromide**

reagent grade, 97%



16772

**Cyanogen bromide**

≥98.5% (RT)



341266

**cyclic Isopropylidene 1,1-cyclopropanedicarboxylate**

99%



C95803

**Cyclobutane-1,1-dicarboxylic acid**

99%



161330

**Cyclobutane-1,2,3,4-tetracarboxylic dianhydride**

≥94%



CBR00212

**Cyclobutanecarbohydrazide**

Aldrich<sup>CPR</sup>



CDS014291

**cyclobutanecarbonitrile**

Aldrich<sup>CPR</sup>



C96001

**Cyclobutanone**

99%



225185

**Cyclobutylamine**

98%



C99000

**Cycloheptanone**

99%



C99604

**Cycloheptylamine**

99%



708216

**Cyclohexane-1,1-dicarboxylic acid**

97%



168041

**Cyclohexanecarbonitrile**

98%



571997

**Cyclohexanemethyl isocyanate**

97%



101842

**Cyclohexanemethylamine**

98%



C105600

**Cyclohexanethiol**

97%



398241

**Cyclohexanone**

ACS reagent,  $\geq 99.0\%$

C102202

**Cyclohexanone oxime**

97%



C102601

**Cyclohexene sulfide**

85%, technical grade



29252

**Cyclohexene-1-carbonitrile**

$\geq 97.0\%$



246514

**Cyclohexyl acetate**

99%



C105198

**Cyclohexyl isocyanate**

98%



133302

**Cyclohexyl isocyanide**

98%



C105406

**Cyclohexyl isothiocyanate**

98%



541176

**Cyclohexyl phenyl ether**

95%



139211

**Cyclohexyl phenyl ketone**

98%



CDS018913

**cyclohexyl-prop-2-ynyl-amine**

Aldrich<sup>CPR</sup>



CDS013353

**cyclohexyl(methyl)sulfamoyl chloride**

Aldrich<sup>CPR</sup>



240648

**Cyclohexylamine**

*ReagentPlus*<sup>®</sup>, ≥99.9%



C109800

**Cyclooctanone**

98%



C111201

**Cyclopentadecanone**

98%



366471

**Cyclopentanecarbonitrile**

98%



319708

**Cyclopentanethiol**

97%



516589

**Cyclopentyl isocyanate**

97%



CDS000716

**Cyclopentyl isothiocyanate**

Aldrich<sup>CPR</sup>



CDS004583

**cyclopentyl-methyl-amine**

Aldrich<sup>CPR</sup>



C115002

**Cyclopentylamine**

99%

343412

**Cyclopropane-1,1-dicarboxylic acid**

97%



735647

**Cyclopropaneamidine hydrochloride**

97%



C117609

**Cyclopropanecarbonitrile**

98%



C120006

**Cyclopropyl methyl ketone**

99%



125512

**Cyclopropyl phenyl ketone**

97%



516112

**Cyclopropylacetonitrile**

97%



125504

**Cyclopropylamine**

98%



CDS015636

**cyclopropylphenylmethylamine hydrochloride**

Aldrich<sup>CPR</sup>



C4080

**Cyheptamide**



C121509

**Cystamine dihydrochloride**

96%



30050

**Cystamine dihydrochloride**

purum, ≥98.0% (AT)



467383

**Cystamine sulfate hydrate**

98%



M9768

**Cysteamine**

~95%



CDS004773

**D-4-tert-butyl-Phe**

Aldrich<sup>CPR</sup>



CDS000038

**D-alpha-Tocopherylquinone**

Aldrich<sup>CPR</sup>



CDS005053

**D-Propargylglycine**

Aldrich<sup>CPR</sup>



CDS005520

**d-2,4-dimethylphenylalanine**

Aldrich<sup>CPR</sup>



CDS001273

**δ-Octanolactone**

Aldrich<sup>CPR</sup>



CDS005975

**D-styrylalanine**

Aldrich<sup>CPR</sup>



V209

**δ-Valerolactam**

98%

406562

**Di(propylene glycol) methyl ether acetate, mixture of isomers**

99%



D5950

**Diacetamide**

97%



234222

**Diacetin**

technical grade, 50%



439606

**Diallyl N,N-diisopropylphosphoramidite**



269379

**Diallyl phthalate**

97%



D9603

**Diallylamine**

99%



542687

**Diallylmethylamine**

97%



163880

**Diaminomaleonitrile**

98%



D5146

**Diazolidinyl urea**

≥95%



166804

**Dibenzyl azodicarboxylate**

technical grade, 90%



B21805

**Dibenzyl disulfide**

98%



33630

**Dibenzyl ether**

purum, ≥98.0% (GC)



160407

**Dibenzyl malonate**



362883

**Dibenzyl *N,N*-diethylphosphoramidite**

technical grade, 85%



416436

**Dibenzyl *N,N*-diisopropylphosphoramidite**

technical grade, 90%



33737

**Dibenzyl *N,N*-dimethylphosphoramidite**



518034

**Dibenzyl oxalate**

98%



D36550

**Dibenzyl phosphate**

99%



D36607

**Dibenzyl phosphite**

technical grade



33820

**Dibenzyl sulfide**

≥95.0% (HPLC)

D34108

**Dibenzylamine**

97%



206326

**Dibromochloromethane**

97%



D41686

**Dibromomethane**

99%



B93989

**Dibutyl disulfide**

97%



CDS000587

**Dibutyl malate**

Aldrich<sup>CPR</sup>



D47102

**Dibutyl maleate**

96%



68572

**Dibutyl phosphate**

≥97.0% (T)



125938

**Dibutyl phosphite**

96%



524980

**Dibutyl phthalate**

99%



84840

**Dibutyl sebacate**

≥97.0% (GC)



51491  
**Dibutyl sulfide**  
≥98.0% (GC)



B101796  
**Dibutyl sulfide**  
96%



8.20252  
**Dibutyl sulfide**  
for synthesis



D44952  
**Dibutylamine**  
≥98%



471232  
**Dibutylamine**  
≥99.5%



125954  
**Dichloroacetonitrile**  
98%



D65658  
**Dichloromethyl methyl ether**  
98%



104914  
**Dichloromethylvinylsilane**  
97%



378755  
**Dichlorotriphenylphosphorane**  
95%



D76609  
**Dicyandiamide**  
99%

D80401  
**Dicyclohexyl ketone**  
98%



185841  
**Dicyclohexylamine**  
99%

- 317837  
**Dicyclohexylamine nitrite**  
97%
  
- 264970  
**Didecylamine**  
95%
  
- 36784  
**Didodecylamine**  
≥97.0% (GC)
  
- CDS020490  
**Diendo-(3-amino-bicyclo[2.2.1]hept-5-en-2-yl)-methanol hydrochloride**  
Aldrich<sup>CPR</sup>
  
- D8885  
**Diethanolamine**  
reagent grade, ≥98.0%
  
- 398179  
**Diethanolamine**  
ACS reagent, ≥98.5%
  
- 209287  
**Diethanolamine hydrochloride**  
98%
  
- 370460  
**Diethoxyacetonitrile**  
97%
  
- 162140  
**Diethoxymethyl acetate**  
96%
  
- 448486  
**Diethyl (Boc-amino)malonate**  
97%
  
- 751596  
**Diethyl (difluoromethyl)phosphonate**  
97%
  
- D51401  
**Diethyl 1,2-hydrazinedicarboxylate**

97%



444707

**Diethyl 1,3,5-benzenetricarboxylate**

95%



126128

**Diethyl 1,4-cyclohexanedione-2,5-dicarboxylate**



139440

**Diethyl 2-bromo-2-methylmalonate**

98%



CDS008208

**diethyl 2-oxoglutarate**

Aldrich<sup>CPR</sup>



D99005

**Diethyl 4-oxopimelate**

98%



447854

**Diethyl 5-(hydroxymethyl)isophthalate**

98%

D84601

**Diethyl acetamidomalonate**

98%



159441

**Diethyl acetylenedicarboxylate**

95%



525855

**Diethyl allyl phosphate**

98%



D87589

**Diethyl aminomalonate hydrochloride**

98%



448796

**Diethyl benzoylphosphonate**

97%



D91209

**Diethyl bromomalonate**

92%



112038

**Diethyl butylmalonate**

99%



744212

**Diethyl carbamoylmethylphosphonate**

95%



517135

**Diethyl carbonate**

anhydrous, ≥99%



437786

**Diethyl chloromalonate**

95%



D91632

**Diethyl chlorophosphate**

97%



283479

**Diethyl diallylmalonate**

98%



412708

**Diethyl dibromomalonate**

97%



156817

**Diethyl diethylmalonate**

98%



E26223

**Diethyl disulfide**

99%



177792

**Diethyl dithiophosphate ammonium salt**

95%



D94208

**Diethyl ethoxymethylenemalonate**

99%



D94801

**Diethyl ethylidenemalonate**

99%



D95204

**Diethyl ethylmalonate**

99%



285587

**Diethyl fluoromalonate**

97%

D95654

**Diethyl fumarate**

98%



D95808

**Diethyl glutaconate, mixture of *cis* and *trans***

98%



D96006

**Diethyl glutarate**

≥99%



444049

**Diethyl iminodiacetate**

98%



D97401

**Diethyl ketomalonate**

95%



D97703

**Diethyl maleate**

97%



D97754

**Diethyl malonate**

*ReagentPlus*<sup>®</sup>, 99%



406554

**Diethyl malonimidate dihydrochloride**



347191

**Diethyl *meso*-2,5-dibromoadipate**

98%



126136

**Diethyl methylmalonate**

99%



171263

**Diethyl oxalacetate sodium salt**

95%



75712

**Diethyl oxalate**

purum, ≥99.0% (GC)



135364

**Diethyl oxalate**

≥99%



137766

**Diethyl oxalpropionate**

≥95%



363596

**Diethyl phosphoramidate**

98%



524972

**Diethyl phthalate**

99.5%



228818

**Diethyl propylmalonate**

99%



40718

**Diethyl pyrocarbonate**

96% (NT)



159220

**Diethyl pyrocarbonate**

96% (NT)



107247

**Diethyl sulfide**

98%

278041

**Diethyl *tert*-butylmalonate**

96%



157295

**Diethyl *trans*-1,2-cyclopropanedicarboxylate**

97%



116130

**Diethyl vinylphosphonate**

97%



310905

**Diethylamine hydrobromide**

98%



127744

**Diethylamine hydrochloride**

*ReagentPlus*<sup>®</sup>, 99%



213810

**Diethylcyanamide**

99%



318116

**Diethyldithiocarbamic acid diethylammonium salt**

97%



205621

**Diethylene glycol dibutyl ether**

≥99%



32240

**Diethylene glycol monoethyl ether acetate**

≥99.0% (GC)



537527

**Diethylene glycol monoethyl ether acetate**

99%



661368

**Diethyleneglycol diacetate**

97%



274593

**Diethylenetriaminepentaacetic acid iron(III) disodium salt hydrate**

98%



235512

**Diethylmalonyl dichloride**

98%



384291

**Diethylthiocarbamoyl chloride**

95%



143073

**Diglycolic acid**

98%



378151

**Diglycolyl chloride**

95%



261505

**Dihexyl ether**

97%



D104205

**Dihexyl ketone**

97%



131202

**Dihexylamine**

97%



D113204

**Dihydroxyfumaric acid hydrate**

98%

158429

**Diiodomethane**

*ReagentPlus*<sup>®</sup>, 99%, contains copper as stabilizer



135186

**Diisobutylamine**

99%



38224

**Diisooctylthiophosphinic acid**

technical, ~85% (T)



672114

**Diisopropyl chlorophosphate**

97%



411485

**Diisopropyl malonate**

*ReagentPlus*<sup>®</sup>, 99%



80137

**Diisopropyl phthalate**  
≥97.0% (GC)



CDS013595  
**diisopropyl succinate**  
Aldrich<sup>CPR</sup>



38510  
**Dimercaptomaleonitrile disodium salt hydrate**  
≥95.0% (calc. based on dry substance, NT)



412783  
**Dimethyl 1,1-cyclopropanedicarboxylate**  
99%



349631  
**Dimethyl 2-oxoglutarate**  
96%



419214  
**Dimethyl 2,6-dibromoheptanedioate**  
97%



D171301  
**Dimethyl 2,6-naphthalenedicarboxylate**  
98%



65250  
**Dimethyl 4-methoxyphthalate**  
≥97.0% (GC)



D142158  
**Dimethyl 5-aminoisophthalate**  
98%



371785  
**Dimethyl 5-hydroxyisophthalate**  
98%



150010  
**Dimethyl 5-sulfoisophthalate sodium salt**  
98%



D138401  
**Dimethyl acetylenedicarboxylate**  
95%



285625

**Dimethyl adipimidate dihydrochloride**

97%



476420

**Dimethyl allylmalonate**

98%



391549

**Dimethyl aminomalonate hydrochloride**

97%

205370

**Dimethyl aminoterephthalate**

97%



437905

**Dimethyl biphenyl-4,4'-dicarboxylate**

99%



359890

**Dimethyl bromomalonate**

technical grade, 90%



374539

**Dimethyl chloromalonate**

94%



437891

**Dimethyl chlorophosphate**

96%



349674

**Dimethyl *cis*-1,2,3,6-tetrahydrophthalate**

99%



206431

**Dimethyl cyclohexane-1,4-dicarboxylate, mixture of *cis* and *trans***

97%



328502

**Dimethyl diselenide**

96%



471569

**Dimethyl disulfide**

≥99.0%



528013

**Dimethyl disulfide**

≥99%



04285

**Dimethyl ethylmalonate**

≥97.0%



242926

**Dimethyl fumarate**

97%



56795

**Dimethyl iminodiacetate hydrochloride**

≥98.0%



194239

**Dimethyl isophthalate**

*ReagentPlus*<sup>®</sup>, 99%



109533

**Dimethyl itaconate**

97%



592498

**Dimethyl itaconate**

99%



238198

**Dimethyl maleate**

96%



63380

**Dimethyl malonate**

purum, ≥96.0% (GC)



136441

**Dimethyl malonate**

98%



178799

**Dimethyl methylsuccinate**

98%

249637

**Dimethyl N-cyanodithioiminocarbonate**

90%



135623

**Dimethyl oxalate**

ReagentPlus<sup>®</sup>, 99%



CDS014665

**dimethyl phosphate**

Aldrich<sup>CPR</sup>



180068

**Dimethyl pimelate**

99%



81840

**Dimethyl propargylmalonate**

≥95.0% (GC)



149012

**Dimethyl suberate**

99%



179523

**Dimethyl suberimidate dihydrochloride**

98%



8.20833

**Dimethyl sulfide**

for synthesis



471577

**Dimethyl sulfide**

≥99%



108618

**Dimethyl sulfite**

99%



M81705

**Dimethyl sulfone**

98%



86440

**Dimethyl terephthalate**

purum, ≥99.0% (GC)



185124

**Dimethyl terephthalate**

ReagentPlus<sup>®</sup>, ≥99%



358819

**Dimethyl trimethylsilyl phosphite**

95%



397180

**Dimethyl trithiocarbonate**

98%



95020

**Dimethyl vinylphosphonate**

≥95% (GC)



D138002

**Dimethyl-1,3-acetonedicarboxylate**

96%



294063

**Dimethyl(methylthio)sulfonium tetrafluoroborate**

97%



CDS013657

**dimethylaminoacetyl chloride hydrochloride**

Aldrich<sup>CPR</sup>



408395

**Dimethylammonium dimethylcarbamate**

D152803

**Dimethylcarbamyl chloride**

98%



162574

**Dimethylglyoxime**

ACS reagent, ≥99%



03858

**Dimethylglyoxime**

≥97.0% (TLC)



D168009

**Dimethylmalonic acid**

98%



468789

**Dimethylmalononitrile**

97%



328294

**Dimethylphosphinic acid**

97%



391638

**Dimethylphosphoramidous dichloride**

97%



135895

**Dimethylthiocarbamoyl chloride**

97%



42358

**Diocadecylamine**

≥99.0% (NT)



249599

**Diocyl ether**

99%



413429

**Diocyl phenylphosphonate**

95%



D201154

**Diocyl phthalate**

≥99.5%



CDS000559

**Diocyl sebacate**

Aldrich<sup>CPR</sup>



O7007

**Diocyl sulfide**

96%



323586

**Diocyl sulfosuccinate sodium salt**

≥97%



D201146

**Diocylamine**

97%



D206539

**Diphenyl carbonate**

*ReagentPlus*<sup>®</sup>, 99%



180629

**Diphenyl diselenide**

98%



42944

**Diphenyl diselenide**

purum, ≥97.0% (GC)



384127

**Diphenyl ditelluride**

98%

P24101

**Diphenyl ether**

*ReagentPlus*<sup>®</sup>, 99%



240834

**Diphenyl ether**

*ReagentPlus*<sup>®</sup>, ≥99%



411698

**Diphenyl isophthalate**

99%



278971

**Diphenyl *N*-cyanocarbonimidate**

97%



850608

**Diphenyl phosphate**

99%



D210803

**Diphenyl phosphite**



D206555

**Diphenyl phosphoryl chloride**

99%



344249

**Diphenyl phosphoryl chloride**

96%



498262

**Diphenyl selenide**

96%



P35316

**Diphenyl sulfide**

98%



P35405

**Diphenyl sulfoxide**

96%



112127

**Diphenylacetonitrile**

98%



153591

**Diphenylcarbamoyl chloride**

98%



177377

**Diphenylcyclopropanone**

98%



681814

**Diphenylphosphinamide**

97%



43153

**Diphenylphosphinic acid**

≥98.0% (T)



745731

**Dipropargylamine**

97%



294934

**Dipropyl carbonate**

99%



149225

**Dipropyl disulfide**

98%



111333

**Dipropyl ether**

≥99%

290602

**Dipropyl phthalate**

98%



P54280

**Dipropyl sulfide**

97%



8.41603

**Dipropyl sulfide**

for synthesis



CDS017270

**Dipropyl trisulfide**

Aldrich<sup>CPR</sup>



D214752

**Dipropylamine**

99%



D5392

**Dithiodiglycolic acid**

≥98%



379387

**Dithiooxamide**

97%



43820

**Dithizone**

ACS reagent, for spectrophotometric det. of Cd, Cu, Hg, Pb, Zn, ≥98.0% (TLC)



D5130

**Dithizone**

Practical Grade



D2425

**Diuron**

≥98%



8.21215

**Divinyl sulfone**

(stabilised) for synthesis



122696

**DL-1,2-Isopropylidenglycerol**

≥97.0%



CDS003505

**DL-2-Phenylglycinol**

Aldrich<sup>CPR</sup>



151610

**DL-3,4-Dihydroxymandelic acid**

95%



55201

**DL- $\alpha$ -Hydroxy- $\beta,\beta$ -dimethyl- $\gamma$ -butyrolactone**

purum,  $\geq 97.0\%$  (T)



192171

**DL-Alaninol**

98%



69785

**DL-Lactic acid**

$\sim 90\%$  (T)



69830

**DL-Lactonitrile**

$\geq 97.0\%$  (T)



V900073

**DL-Malic acid**

Vetec<sup>TM</sup>, reagent grade, 98%



M0875

**DL-Malic acid**

$\geq 98\%$  (capillary GC)

240176

**DL-Malic acid**

ReagentPlus<sup>®</sup>,  $\geq 99\%$



A7256

**DL-Norepinephrine hydrochloride**

crystalline,  $\geq 97\%$  (TLC)



H3253

**DL-*p*-Hydroxyphenyllactic acid**

$\geq 97\%$  (HPLC)



295787

**DL-Panthenol**

99%



T400  
**DL-Tartaric acid**  
*ReagentPlus*<sup>®</sup>, 99%

CDS014136  
**DL-3-aminoisobutyric acid monohydrate**  
Aldrich<sup>CPR</sup>

86140  
**Docusate sodium salt**  
purum, ≥96.0% (TLC)

106518  
**Dodecahydrotriphenylene**  
99%

D1009  
**Dodecanedioic acid**  
99%

338079  
**Dodecanedioic acid diammonium salt**  
97%

U1605  
**Dodecanenitrile**  
99%

252719  
**Dodecanophenone**  
98%

D221953  
**Dodecyl acetate**  
97%

D222003  
**Dodecyl aldehyde**  
92%

389064  
**Dodecyl isocyanate**  
99%

641480  
**Dodecyl methyl sulfide**  
97%



641588

**Dodecyl methyl sulfoxide**

98%



D222801

**Dodecyl sulfide**

93%



D222208

**Dodecylamine**

98%



325163

**Dodecylamine**

≥99%

D223204

**Duroquinone**

97%



15501

**ECOL™**

≥98% (HPLC)



E3708

**Ethanethiol**

97%



CDS000504

**Ethanolamine thioglycolate (~85% in water)**

Aldrich<sup>CPR</sup>



241989

**Ethoxybenzene**

99%



196126

**Ethoxycarbonyl isothiocyanate**

98%



CBR01025

**Ethyl (1-aminocyclohexyl)acetate hydrochloride**

Aldrich<sup>CPR</sup>



559091

**Ethyl (2-chlorobenzoyl)acetate**

≥95%



559121

**Ethyl (2-methoxybenzoyl)acetate**

99%



559180

**Ethyl (3-methylbenzoyl)acetate**



CBR00185

**Ethyl (4-aminophenyl)carbamate**

Aldrich<sup>CPR</sup>



695769

**Ethyl (4-bromo-2-fluorobenzoyl)acetate**

97%



559210

**Ethyl (4-chlorobenzoyl)acetate**



146293

**Ethyl (4-fluorobenzoyl)acetate**



559067

**Ethyl (4-methylbenzoyl)acetate**



233412

**Ethyl (hydroxyimino)cynoacetate**

97%



209716

**Ethyl (methylthio)acetate**

98%



543055

**Ethyl 1-cyano-1-cyclopropanecarboxylate**

96%



CDS008953

**ethyl 2-(1-naphthyl)-2-oxoacetate**

Aldrich<sup>CPR</sup>



441236

**Ethyl 2-(ethoxymethylene)-4,4,4-trifluoro-3-oxobutyrates, mixture of *cis* and *trans***

96%

752975

**Ethyl 2-(hydroxymethyl)acrylate**

97%



242977

**Ethyl 2-aminobenzoate**

≥99%



292621

**Ethyl 2-chloro-2-(hydroxyimino)acetate**

97%



E28005

**Ethyl 2-cyano-3-ethoxyacrylate**

98%



CDS013559

**ethyl 2-cyanoacetoacetate**

Aldrich<sup>CPR</sup>



E19804

**Ethyl 2-cyclohexanoneacetate**

97%



790419

**Ethyl 2-ethoxy-2-iminoacetate**



CDS000110

**Ethyl 2-hydroxy-3-butynoate**

Aldrich<sup>CPR</sup>



CDS000270

**Ethyl 2-hydroxy-4-methylpentanoate**

Aldrich<sup>CPR</sup>



59280

**Ethyl 2-isopropylacetoacetate**

technical, ≥90% (GC)



E35400

**Ethyl 2-methylacetoacetate**

90%



306886

**Ethyl 2-methylbutyrate**

99%



CDS004004

**ethyl 2-N-butylacetoacetate**

Aldrich<sup>CPR</sup>



559105

**Ethyl 2-nitrobenzoylacetate**

97%



E20004

**Ethyl 2-oxocyclohexanecarboxylate**

95%



168092

**Ethyl 2-oxocyclopentanecarboxylate**

95%



636185

**Ethyl 2,3-epoxypropionate**

90%



232564

**Ethyl 2,4-dioxovalerate**

97%



541060

**Ethyl 2,5-dihydroxybenzoate**

97%



329452

**Ethyl 3-(trimethylsilyl)propynoate**

99%

CDS000693

**Ethyl 3,4-dihydroxycinnamate**

Aldrich<sup>CPR</sup>



593168

**Ethyl 3,4-dimethoxybenzoylacetate**

97%



513059

**Ethyl 3,4,5-trimethoxybenzoylacetate**

95%



514675

**Ethyl 3,5-difluorobenzoylformate**

96%



695831

**Ethyl 4-[4-(trifluoromethyl)phenyl]-2,4-dioxobutanoate**  
97%



439835  
**Ethyl 4-(butylamino)benzoate**  
98%



ALD00412  
**Ethyl 4-(fluorosulfonyloxy)benzoate**



CDS013640  
**ethyl 4-(N,N-diethylamino)benzoate**  
Aldrich<sup>CPR</sup>



112909  
**Ethyl 4-aminobenzoate**  
98%



390666  
**Ethyl 4-aminobutyrate hydrochloride**  
98%



190705  
**Ethyl 4-chloro-4-oxobutyrate**  
94%



690295  
**Ethyl 4-chloroacetoacetate**  
Arxada quality, ≥97.0% (GC)



180769  
**Ethyl 4-chloroacetoacetate**  
95%



E18603  
**Ethyl 4-cyanobenzoate**  
99%



514691  
**Ethyl 4-cyanobenzoylformate**  
95%



CDS006074  
**ethyl 4-dimethylaminobenzoylformate**  
Aldrich<sup>CPR</sup>



CDS005416

**ethyl 4-ethylbenzoylformate**

Aldrich<sup>CPR</sup>



CDS006139

**ethyl 4-fluorobenzoylformate**

Aldrich<sup>CPR</sup>



320617

**Ethyl 4-hydroxy-3-methoxycinnamate**

98%



111988

**Ethyl 4-hydroxybenzoate**

ReagentPlus<sup>®</sup>, 99%

386634

**Ethyl 4-hydroxycyclohexanecarboxylate, mixture of *cis* and *trans***

98%



CDS004207

**ethyl 4-iso-propylbenzoylformate**

Aldrich<sup>CPR</sup>



159344

**Ethyl 4-isocyanatobenzoate**

97%



E50205

**Ethyl 4,4,4-trifluoroacetoacetate**

99%



564974

**Ethyl 6-ethoxy-2-hydroxybenzoate**

95%



374806

**Ethyl 6-hydroxyhexanoate**

97%



495611

**Ethyl 6-isocyanatohexanoate**

98%



CDS004594

**ethyl 6-methylsalicylate**

Aldrich<sup>CPR</sup>



188840

**Ethyl acetimidate hydrochloride**

97%



537349

**Ethyl acetoacetate**

*ReagentPlus*<sup>®</sup>, 99%



688983

**Ethyl acetoacetate**

Arxada quality, ≥99.0% (GC)



00410

**Ethyl acetoacetate**

puriss. p.a., ≥99.0% (GC)



208922

**Ethyl acetohydroxamate**

97%



12268

**Ethyl benzimidate hydrochloride**

≥97.0% (AT)



12990

**Ethyl benzoylacetate**

technical, ≥95% (HPLC)



12980

**Ethyl benzoylacetate**

redist., ≥97.0% (HPLC)



689963

**Ethyl benzoylacetate**

Arxada quality, ≥98% (GC)



690082

**Ethyl benzoylacetate**

Arxada quality, ≥91.0% (GC)



281492

**Ethyl benzoylacetate**

technical grade, 90%



258911

**Ethyl benzoylformate**

95%

E14578

**Ethyl bromopyruvate**

technical grade, 90%



E15701

**Ethyl butyrate**

99%



E16503

**Ethyl carbazate**

97%



E16856

**Ethyl chloroacetate**

99%



E18425

**Ethyl cyanoacetate**

≥98%



E18859

**Ethyl cyanoformate**

99%



E22201

**Ethyl diazoacetate**

contains ≥13 wt. % dichloromethane



35820

**Ethyl dichloroacetate**

≥99.0% (GC)



197475

**Ethyl dichlorophosphite**

98%



128244

**Ethyl diethoxyacetate**

97%



358851

**Ethyl dithioacetate**

98%



396788

**Ethyl formimidate hydrochloride**



669695  
**Ethyl fumaroyl chloride**  
≥97.0%



48640  
**Ethyl gallate**  
antioxidant, ≥96.0% (HPLC)



364843  
**Ethyl glycolate**  
98%



128279  
**Ethyl hydrazinoacetate hydrochloride**  
97%



246085  
**Ethyl isobutyrate**  
99%



E33203  
**Ethyl isobutyrylacetate**  
95%



E33300  
**Ethyl isocyanate**  
98%



238627  
**Ethyl isocyanatoacetate**  
95%

308226  
**Ethyl isocyanatoformate**  
90%, technical grade



226319  
**Ethyl isocyanoacetate**  
95%



E33904  
**Ethyl isothiocyanate**  
97%



279692  
**Ethyl isothiocyanatoacetate**  
97%



112283

**Ethyl isovalerate**

98%



122629

**Ethyl levulinate**

99%



163872

**Ethyl malonyl chloride**

technical grade



232599

**Ethyl methoxyacetate**

97%



752002

**Ethyl methyl carbonate**

98%



238317

**Ethyl methyl sulfide**

96%



762008

**Ethyl *N*-phenylformimidate**

97%



63936

**Ethyl *O*-(2-mesitylenesulfonyl)acethydroxamate**

purum,  $\geq 97.0\%$  (HPLC)



415642

**Ethyl phenylphosphinate**

94%



CDS000320

**Ethyl phosphate (mono and di ester mixture)**

Aldrich<sup>CPR</sup>



360899

**Ethyl potassium malonate**

98%



112305

**Ethyl propionate**

99%



247162

**Ethyl propionylacetate**

97%



E47808

**Ethyl pyruvate**

98%



112291

**Ethyl salicylate**

99%



E34307

**Ethyl thioglycolate**

97%

272736

**Ethyl *trans*- $\alpha$ -cyanocinnamate**

99%



163155

**Ethyl trichloroacetate**

97%



234559

**Ethyl trimethylacetate**

99%



290866

**Ethyl valerate**

99%



282839

**Ethyl vinyl sulfone**

97%



722464

**Ethyl-3-cyclopropyl-3-oxopropionate**

96%



E26258

**Ethylene carbonate**

98%



901593

**Ethylene carbonate solution**

1 M in THF



296791

**Ethylene di(*p*-toluenesulfonate)**

97%



525200

**Ethylene glycol diacetate**

99%



CDS003420

**ethylene glycol distearate**

Aldrich<sup>CPR</sup>



CDS003346

**ethylene glycol monoricinoleate**

Aldrich<sup>CPR</sup>



03830

**Ethylene glycol monosalicylate**

≥98.0% (GC)



128252

**Ethylene sulfide**

98%



G7208

**Ethylene sulfite**

98%



03550

**Ethylenediamine**

puriss. p.a., absolute, ≥99.5% (GC)



E1521

**Ethylenediamine**

BioXtra



391085

**Ethylenediamine**

purified by redistillation, ≥99.5%



E26266

**Ethylenediamine**

ReagentPlus<sup>®</sup>, ≥99%



420352

**Ethylenediamine diacetate**

98%

195804

**Ethylenediamine dihydrochloride**

98%



15068

**Ethylenediamine solution**

technical, 75-80%



E2376

**Ethylenediamine-*N,N'*-bis(acetoacetamide)**



04100

**Ethylhydrazine oxalate**

≥96.0% (T)



752126

**Ethylmagnesium bromide solution**

40% in 2-methyltetrahydrofuran



CDS007313

**ethylsulfamoyl chloride**

Aldrich<sup>CPR</sup>



419869

**Ethynyl *p*-tolyl sulfone**

98%



218170

**Ethynyltrimethylsilane**

98%



H6773

**Etidronic acid**

60% aqueous solution



54342

**Etidronic acid monohydrate**

≥95.0% (T)



C80601

**Eucalyptol**

99%



46188  
**Farnesal, mixture of isomers**  
technical



F203  
**Farnesol**  
95%



D1928  
**Fenaminosulf**  
≥98%



122459  
**Ferrocenecarboxaldehyde**  
98%



128341  
**Fluoroacetamide**



115460  
**Fluoroacetone**  
98%



257443  
**Fluoroacetonitrile**  
98%



763950  
**Fluoromalonaldehyde sodium salt**  
97%



CDS017908  
**Fmoc-D-3,4-dimethoxyphenylalanine**  
Aldrich<sup>CPR</sup>

CDS009570  
**Fmoc-D-β-homoleucine**  
Aldrich<sup>CPR</sup>



CDS020152  
**Fmoc-D-Phe(4-CN)-OH**  
Aldrich<sup>CPR</sup>



CDS004499  
**Fmoc-D-Tyr(Me)-OH**  
Aldrich<sup>CPR</sup>



CDS002793

**Fmoc-DL- $\beta$ -aminoisobutyric acid**

Aldrich<sup>CPR</sup>



CDS014935

**Fmoc-L-cyclopropylalanine**

Aldrich<sup>CPR</sup>



CDS020318

**Fmoc-(2-aminomethylphenyl)acetic acid**

Aldrich<sup>CPR</sup>



CDS004402

**Fmoc-(4-aminophenyl)acetic acid**

Aldrich<sup>CPR</sup>



CDS010374

**Fmoc-(R)-2-tetrahydroisoquinoline acetic acid**

Aldrich<sup>CPR</sup>



CDS005034

**Fmoc-(R)-3-amino-3-(3-bromo-phenyl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS007176

**Fmoc-(R)-3-amino-4-(3-fluoro-phenyl)-butyric acid**

Aldrich<sup>CPR</sup>



CDS001718

**Fmoc-(R)-3-amino-4-(4-trifluoromethylphenyl)-butyric acid**

Aldrich<sup>CPR</sup>



CDS004998

**Fmoc-(S)-3-amino-3-(2-bromo-phenyl)-propionic acid**

Aldrich<sup>CPR</sup>



CDS007128

**Fmoc-1-aminomethyl-cyclohexane carboxylic acid**

Aldrich<sup>CPR</sup>



CDS006690

**Fmoc-3,4,5-trifluoro-D-phenylalanine**

Aldrich<sup>CPR</sup>



CDS002780

**Fmoc-4-amino-3-hydroxybutanoic acid**

Aldrich<sup>CPR</sup>



CDS006604

**Fmoc-5-amino-2-methoxybenzoic acid**

Aldrich<sup>CPR</sup>



CDS010470

**Fmoc-7-hydroxy-(R)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS019478

**Fmoc-Ala( $\beta$ -cyclobutyl)-OH**

Aldrich<sup>CPR</sup>



CDS010339

**fmoc-allo-ile-oh**

Aldrich<sup>CPR</sup>



CDS005115

**Fmoc-allo-Thr(tBu)-OH**

Aldrich<sup>CPR</sup>

714151

**Fmoc- $\beta$ -azido-Ala-OH**

$\geq 98.0\%$  (HPLC)



CDS008779

**Fmoc- $\beta$ -cyano-L-alanine**

Aldrich<sup>CPR</sup>



CDS006927

**fmoc-cys(et)-oh**

Aldrich<sup>CPR</sup>



CDS013789

**Fmoc-N(cyclohexyl)-glycine**

Aldrich<sup>CPR</sup>



CDS005958

**fmoc-pen(acm)-oh**

Aldrich<sup>CPR</sup>



252549

**Formaldehyde solution**

ACS reagent, 37 wt. % in H<sub>2</sub>O, contains 10-15% Methanol as stabilizer (to prevent polymerization)



15512

**Formaldehyde solution**

meets analytical specification of USP,  $\geq 34.5$  wt. %



238481

**Formaldoxime trimer hydrochloride**



F15803

**Formamidine acetate salt**

99%



268607

**Formamidine hydrochloride**

97%



F16001

**Formamidinesulfinic acid**

$\geq 98\%$



133329

**Formanilide**

99%



166375

**Formic hydrazide**



47910

**Fumaric acid**

$\geq 99.0\%$  (T)



131016

**Fumaronitrile**

98%



151386

**Fumaryl chloride**

95%



319910

**Furfural**

ACS reagent, 99%



185914

**Furfural**

99%



B103608

**$\gamma$ -Butyrolactone**

*ReagentPlus*<sup>®</sup>,  $\geq 99\%$



303836

**$\gamma$ -Caprolactone**

98%

779431

**$\gamma$ -Cyclodextrin**

produced by Wacker Chemie AG, Burghausen, Germany,  $\geq 90.0\%$  cyclodextrin basis (HPLC)



D804

**$\gamma$ -Decanolactone**

98%



292370

**$\gamma$ -Nonanoic lactone**

97%



O4008

**$\gamma$ -Octanoic lactone**

97%



V403

**$\gamma$ -Valerolactone**

*ReagentPlus*<sup>®</sup>, 99%



27645

**Gallic acid monohydrate**

$\geq 99\%$  (HPLC)



398225

**Gallic acid monohydrate**

ACS reagent,  $\geq 98.0\%$



G5129

**Gentisic acid sodium salt hydrate**

$\geq 98\%$



427764

**Geranic acid**

technical grade, 85%



163333

**Geraniol**

98%



173495

**Geranyl acetate**

≥97%



329118

**Geranyl bromide**

95%



412643

**Geranylamine**

90%



48809

**Geranylinalool**

technical, ≥90% (GC)



49360

**Glutaconic acid**

97% (T)



G3407

**Glutaric acid**

99%



49733

**Glutaric acid monoethyl ester chloride**

≥97.0% (NT)



M35355

**Glutaric acid monomethyl ester chloride**

98%



130621

**Glutaronitrile**

99%



G4608

**Glutaryl chloride**

97%

93498

**Glycerol trivalerate**

≥98.0% (GC)



91010

**Glyceryl tributyrat**

puriss., ≥98.5% (GC)



69498

**Glyceryl tristearate**

technical



G6104

**Glycinamide hydrochloride**

98%



50070

**Glycinamide hydrochloride**

≥99.0% (AT)



480959

**Glycolamide**

98%



50640

**Glycolic acid nitrile solution**

~70% in H<sub>2</sub>O



420581

**Glycolic acid solution**

high purity, 70 wt. % in H<sub>2</sub>O



420603

**Glycolic acid solution**

technical grade, 70 wt. % in H<sub>2</sub>O



374768

**Glycolonitrile**

55 wt. % in H<sub>2</sub>O



128465

**Glyoxal solution**

40 wt. % in H<sub>2</sub>O



G10601

**Glyoxylic acid monohydrate**

98%



260150

**Glyoxylic acid solution**

50 wt. % in H<sub>2</sub>O



289078

**Gold's Reagent**

95%



50920

**Guanidine acetate salt**

≥99%



G11659

**Guanidine carbonate salt**

99%



234249

**Guanidine nitrate**

98%



307394

**Guanidine sulfate salt**

99%



G11608

**Guanidineacetic acid**

99%



CDS007745

**H-D-Abu-OtBu hydrochloride**

Aldrich<sup>CPR</sup>

CDS006431

**H-Dap(Boc)-OMe hydrochloride**

Aldrich<sup>CPR</sup>



CDS006063

**h-DL-asp-ome**

Aldrich<sup>CPR</sup>



CDS003478

**H-Leu-NH<sub>2</sub>**

Aldrich<sup>CPR</sup>



CDS006759

**H-Met-β-naphthylamide**

Aldrich<sup>CPR</sup>



CDS006846

**H-Thr-Phe-OH**

Aldrich<sup>CPR</sup>



CDS010564

**hansa yellow**

Aldrich<sup>CPR</sup>



77282

**Heptadecafluorooctanesulfonic acid potassium salt**

≥98.0% (T)



H1006

**Heptafluorobutyric anhydride**

≥98%



H2120

**Heptaldehyde**

95%



CDS001278

**Heptyl 4-hydroxybenzoate**

Aldrich<sup>CPR</sup>



128538

**Heptyl cyanide**

97%



126802

**Heptylamine**

99%



H5006

**Hesperidin methyl chalcone**



10894

**Hexachloro-2-propanone**

produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)



H5308

**Hexachloro-2-propanone**

99%



185442

**Hexachloroethane**

99%



406619

**Hexadecafluorodecanedioic acid**



445401

**Hexadecyl isocyanate**

97%



CDS003289

**hexadecyl lactate**

Aldrich<sup>CPR</sup>



445312

**Hexadecylamine**

98%

H7408

**Hexadecylamine**

technical grade, 90%



139238

**Hexafluoroacetone trihydrate**

98%



238309

**Hexafluoroacetylacetone**

98%



CDS001106

**Hexafluoroglutaryl chloride**

Aldrich<sup>CPR</sup>



128562

**Hexaketocyclohexane octahydrate**

97%



398160

**Hexamethylenetetramine**

ACS reagent, ≥99.0%



H11300

**Hexamethylenetetramine**

*ReagentPlus*<sup>®</sup>, 99%



115606

**Hexanal**

98%



166650

**Hexanenitrile**

98%



CBR01197

**Hexanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



H12455

**Hexanophenone**

99%



108154

**Hexyl acetate**

99%



414883

**Hexyl isocyanate**

97%



84280

**Hexyl salicylate**

≥99.0% (GC)



219703

**Hexylamine**

99%



68340

**Hexylene glycol**

puriss., ≥99.0% (GC)



112100

**Hexylene glycol**

99%



305626

**Hexylphosphonic dichloride**

95%



H0751

**Homogentisic acid**

crystalline



H16205

**Homophthalic acid**

98%

CDS003975

**homopiperonylamine**

Aldrich<sup>CPR</sup>



53680

**Humic acid**

technical



H16752

**Humic acid sodium salt**

technical grade



259748

**Hydrazine acetate**

97%



H4766

**Hydrazine hemisulfate salt**

≥98%



216194

**Hydrazine monohydrochloride**

97%



309400

**Hydrazine solution**

35 wt. % in H<sub>2</sub>O



CDS009912

**hydrazino-acetic acid ethyl ester**

Aldrich<sup>CPR</sup>



126721

**Hydrazobenzene**



H17309

**Hydrindantin**

≥97%



H18402

**Hydroquinonesulfonic acid potassium salt**

technical grade



138185

**Hydroxyacetone**

contains ≤500 ppm sodium carbonate as stabilizer, technical grade, 90%



379913

**Hydroxylamine sulfate**

99.999% trace metals basis



480975

**Hydroxylamine-O-sulfonic acid**

99.998%



163511

**Hydroxymethanesulfinic acid monosodium salt dihydrate**



H1384

**Hypotaurine**

≥98% (TLC)



CDS016722

**Imidazo[1,2-a]pyridin-5-amine**

Aldrich<sup>CPR</sup>



CDS016444

**Imidazo[1,2-a]pyridine-6-carbaldehyde**

Aldrich<sup>CPR</sup>



CDS005773

**Imidazo[1,2-a]pyridine-6-carboxylic acid**

Aldrich<sup>CPR</sup>



CDS017300

**Imidazo[1,2-a]pyridine-7-carboxylic acid**

Aldrich<sup>CPR</sup>

I0631

**Imidodiphosphate sodium salt**

≥97%



462314

**Iminodi(methylphosphonic acid)**

97%



684163

**Indan-1,2-dione**

97%



702285

**Indazole-5-carboxaldehyde**

96%



129445

**Indole-3-carboxaldehyde**

97%



BOG00002

**Indole-3-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>



513830

**Indole-5-carboxaldehyde**

98%



632414

**Indole-7-carboxaldehyde**

97%



I6903

**Iodoacetoneitrile**

98%



I7780

**Iodoethane**

contains copper as stabilizer, *ReagentPlus*<sup>®</sup>, 99%



109452

**Iodoform**

99%



289566

**Iodomethane**

contains copper as stabilizer, *ReagentPlus*<sup>®</sup>, 99.5%



I8507

**Iodomethane**

contains copper as stabilizer, *ReagentPlus*<sup>®</sup>, 99%



380229

**Iodomethyl methyl ether**

contains copper as stabilizer, 95%



F1013

**Iron(III) tartrate**

Fe ~20 %



260649

**Isoamyl ether**

99%



715077

**Isobutyl 4-hydroxybenzoate**

97%



00483  
**Isobutyl acetoacetate**  
≥98.0% (GC)



537632  
**Isobutyl isobutyrate**  
≥98%



CDS001467  
**Isobutyl isothiocyanate**  
Aldrich<sup>CPR</sup>

327190  
**Isobutyl nitrite**  
95%



307580  
**Isobutyl propionate**  
98%



114150  
**Isobutylamine**  
99%



240788  
**Isobutyraldehyde**  
≥99%



418110  
**Isobutyraldehyde**  
redistilled, ≥99.5%



320358  
**Isobutyraldehyde**  
98%



538205  
**Isobutyraldehyde**  
dry, 98%



144436  
**Isobutyramide**  
99%



11754  
**Isobutyric acid**  
99%



CDS003555

**isobutyric acid hydrazide**

Aldrich<sup>CPR</sup>



130362

**Isobutyrophenone**

97%



I16005

**Isocitric acid lactone**

97%



126810

**Isopentylamine**

99%



I18709

**Isophorone**

97%



I19209

**Isophthalic acid**

99%



59229

**Isophytol**

≥97.0%



10914

**Isopropenyl acetate**

produced by Wacker Chemie AG, Burghausen, Germany, ≥99.0% (GC)



117781

**Isopropenyl acetate**

99%



689092

**Isopropyl acetoacetate**

Arxada quality, ≥99.0% (GC)



306991

**Isopropyl butyrate**

99%

I22005

**Isopropyl disulfide**

96%



141070

**Isopropyl isocyanate**

≥98%



553344

**Isopropyl isocyanide**

97%



476013

**Isopropyl isothiocyanate**

97%



V900558

**Isopropyl myristate**

Vetec™, reagent grade, 98%



291781

**Isopropyl palmitate**

technical grade, 90%



CDS000371

**Isopropyl phosphate (mono and di ester mixture)**

Aldrich<sup>CPR</sup>



CDS000574

**Isopropyl propionate**

Aldrich<sup>CPR</sup>



CDS001274

**Isopropyl salicylate**

Aldrich<sup>CPR</sup>



I26809

**Isopropyl sulfide**

99%



471291

**Isopropylamine**

≥99.5%



59330

**Isopropylamine**

≥97.0% (GC)



146455

**Isovaleraldehyde**

97%



129542

**Isovaleric acid**

99%



308528

**Isovaleronitrile**

98%



59920

**Isovalerophenone**

≥98.0% (GC)



129204

**Itaconic acid**

≥99%



769703

**KORASILON™ Paste, high viscosity**



769711

**KORASILON™ Paste, low viscosity**



769681

**KORASILON™ Paste, medium viscosity**

778672

**L-Cysteine**

produced by Wacker Chemie AG, Burghausen, Germany, ≥98.0%



779539

**L-Cystine**

produced by Wacker Chemie AG, Burghausen, Germany, ≥98.5%



CDS005275

**L-Leucinol hydrochloride**

Aldrich<sup>CPR</sup>



CDS016074

**I-2-amino-1,1,1-trifluoro-3-(methyl)butane**

Aldrich<sup>CPR</sup>



CDS010588

**lauric acid diethanolamide**

Aldrich<sup>CPR</sup>



48660

**Lauryl gallate**

antioxidant, ≥99.0% (HPLC)



208302

**Lead(II) thiocyanate**

99.5% trace metals basis



L2009

**Levulinic acid**

98%



L2602

**Linalool**

97%



62240

**Linoleic acid**

technical, 58-74% (GC)



CDS000457

**Lithium 2-hydroxybutanoate**

Aldrich<sup>CPR</sup>



A8509

**Lithium acetoacetate**

≥90% (HPLC)



54913

**Lithium β-hydroxypyruvate hydrate**

≥97.0% (calc. based on dry substance, NT)



440469

**Lithium lactate**

95%



76128  
**Lithium palmitate**  
≥97.0% (NT)



CDS003888  
**Lithium stearate**  
Aldrich<sup>CPR</sup>



CDS014072  
**lysine acetylsalicylic acid**  
Aldrich<sup>CPR</sup>



A88204  
***m*-Anisidine**  
97%



P23954  
***m*-Phenylenediamine**  
flakes, 99%



78450  
***m*-Phenylenediamine dihydrochloride**  
≥99.0% (AT)

511218  
***m*-Toluidine**  
99%



143626  
***m*-Tolyl isocyanate**  
99%



T40401  
***m*-Tolylhydrazine hydrochloride**  
99%



95755  
***m*-Xylylene diisocyanate**  
technical, ≥90% (GC)



X1202  
***m*-Xylylenediamine**  
99%



753424  
**Magnesium bis(trifluoromethanesulfonimide)**



CDS000001

**Magnesium citrate**

Aldrich<sup>CPR</sup>



CDS001238

**Magnesium salicylate tetrahydrate, tech.**

Aldrich<sup>CPR</sup>



415057

**Magnesium stearate**

technical grade



26454

**Magnesium stearate**

puriss., meets analytical specification of Ph. Eur., BP, ≥90% stearic and palmitic acid basis, ≥40% stearic acid basis (GC), 4.0-5.0% Mg basis (calc on dry sub.)



445495

**Maleamic acid**



129585

**Maleimide**

99%



M8304

**Malic acid**

meets USP/NF testing specifications



129593

**Malonamide**

97%



63287

**Malondialdehyde tetrabutylammonium salt**

≥96.0% (NT)



M1407

**Malononitrile**

≥99%



690414

**Malononitrile**

Arxada quality, ≥99.0% (calculated, GC, KF)



M1601

**Malonyl chloride**

97%



M2101

**Mandelic acid**

99%



M2705

**Mellitic acid**

99%

63680

**Menthone**

mixture of isomers,  $\geq 97.0\%$  (GC)



422770

**Menthyl acetate**

97%



84320

**Menthyl salicylate**

mixture of isomers



88460

**Mercaptosuccinic acid**

*ReagentPlus*<sup>®</sup>,  $\geq 99.0\%$  (HPLC)



281832

**Mesityl oxide**

technical grade, 90%



CDS001539

**Mesitylglyoxylic acid**

Aldrich<sup>CPR</sup>



458511

**meso-1,2-Diphenylethylenediamine**

98%



72284

**meso-1,4-Diamino-2,3-butanediol dihydrochloride**

$\geq 98.0\%$



361461

**meso-2,3-Butanediol**

99%



D7881

**meso-2,3-Dimercaptosuccinic acid**

~98%



168017

**meso-2,3-Dimethylsuccinic acid**

99%



95350

**meso-Tartaric acid monohydrate**

≥97%



133035

**Methacrolein**

95%



541281

**Methaneseleninic acid**

95%



64275

**Methanesulfonamide**

≥97.0% (CHN)



CDS014245

**methanesulfonylacetic acid**

Aldrich<sup>CPR</sup>



544639

**Methanesulfonylacetone**

97%



194557

**Methoxyacetic acid**

98%



177180

**Methoxyacetone**

95%



M9653

**Methoxyacetyl chloride**

97%

694126

**Methoxyallene**

technical grade



226904

**Methoxyamine hydrochloride**

98%



464309

**Methoxyperfluorobutane**

99%, mixture of *n*- and *iso*-butyl isomers



M1641

**Methoxyphenamine hydrochloride**

≥99%



CDS002964

**Methyl (4-aminophenyl)acetate**

Aldrich<sup>CPR</sup>



540188

**Methyl 1-hydroxy-2-naphthoate**

98%



401730

**Methyl 10-chloro-10-oxodecanoate**

97%



447471

**Methyl 10-hydroxydecanoate**

technical grade, ≥90%



303356

**Methyl 12-oxooctadecanoate**

98%



633925

**Methyl 2-[(succinimidooxy)carbonyl]benzoate**

97%



245232

**Methyl 2-(aminosulfonyl)benzoate**

98%



734349

**Methyl 2-(hydroxymethyl)acrylate**

contain inhibitor



CBR01434

**Methyl 2-(methylamino)butanoate hydrochloride**

Aldrich<sup>CPR</sup>



528811

**Methyl 2-amino-5-bromobenzoate**

96%



236454

**Methyl 2-aminobenzoate**

*ReagentPlus*<sup>®</sup>, ≥99%



659290

**Methyl 2-bromo-5-methoxybenzoate**

97%



678724

**Methyl 2-chloro-3-hydroxypropionate**

95%



46131

**Methyl 2-ethylacetoacetate**

≥97.0% (GC)



328782

**Methyl 2-hydroxy-2-methyl-3-oxobutyrate**

98%



439983

**Methyl 2-isocyanatobenzoate**

97%

522279

**Methyl 2-methoxy-5-sulfamoylbenzoate**

98%



259659

**Methyl 2-methoxybenzoate**

99%



277452

**Methyl 2-methylbutyrate**

99%



423955

**Methyl 2-methylglycidate**

99%



298719

**Methyl 2-oxo-1-cycloheptanecarboxylate**

99%



637483

**Methyl 2-oxo-1-indanecarboxylate**

97%



713309

**Methyl 2-oxobutanoate**

95%



168106

**Methyl 2-oxocyclopentanecarboxylate**

95%



297917

**Methyl 2,2-dichloro-2-methoxyacetate**

97%



139661

**Methyl 2,2,2-trichloroacetimidate**

98%



M42505

**Methyl 2,4-dihydroxybenzoate**

97%



426091

**Methyl 2,5-dihydroxybenzoate**

99%



360910

**Methyl 3-(4-hydroxyphenyl)propionate**

97%



672106

**Methyl 3-(chlorocarbonyl)benzoate**

≥97%



245593

**Methyl 3-(dimethylamino)propionate**

99%



103373

**Methyl 3-(methylthio)propionate**

98%



CDS014143

**methyl 3-amino-4-hydroxybenzoate**

Aldrich<sup>CPR</sup>



683736

**Methyl 3-amino-4-methoxybenzoate**

97%



129712

**Methyl 3-aminocrotonate**

97%



164011

**Methyl 3-chloro-3-oxopropionate**

97%

729442

**Methyl 3-cyclopentenecarboxylate**

95%



673706

**Methyl 3-formyl-4-hydroxybenzoate**

97%



47749

**Methyl 3-formylbenzoate**

≥98.0% (GC)



167045

**Methyl 3-hydroxy-2-naphthoate**

97%



252794

**Methyl 3-hydroxybenzoate**

99%



407429

**Methyl 3-methoxypropionate**

≥99%



288322

**Methyl 3,3-dimethoxypropionate**

97%



510246

**Methyl 3,3,3-trifluoropyruvate**

97%



705985

**Methyl 3,4-diaminobenzoate**

97%



M86006

**Methyl 3,4,5-trimethoxybenzoate**

98%



159603

**Methyl 3,5-dihydroxybenzoate**

97%



405825

**Methyl 3,5-dihydroxyphenylacetate**

97%



168793

**Methyl 3,5-dimethoxybenzoate**

99%



650099

**Methyl 4-(4-formylphenyl)benzoate**

95%



479993

**Methyl 4-(aminomethyl)benzoate hydrochloride**

97%



681180

**Methyl 4-(bromomethyl)-3-methoxybenzoate**

95%



671673

**Methyl 4-(chlorocarbonyl)benzoate**

≥95%



655597

**Methyl 4-(cyanomethyl)benzoate**

96%



266477

**Methyl 4-(hydroxymethyl)benzoate**

98%



463450

**Methyl 4-acetamido-5-chloro-2-methoxybenzoate**

99%

544302

**Methyl 4-acetylbenzoate**

98%



647616

**Methyl 4-amino-2-methoxybenzoate**

97%



655910

**Methyl 4-amino-3-bromobenzoate**

97%



CDS014285

**methyl 4-amino-3-hydroxybenzoate**

Aldrich<sup>CPR</sup>



274186

**Methyl 4-aminobenzoate**

98%



647594

**Methyl 4-bromo-2-methoxybenzoate**

98%



C11049

**Methyl 4-chloro-4-oxobutyrate**

97%



245860

**Methyl 4-chloroacetoacetate**

97%



230634

**Methyl 4-cyanobenzoate**

99%



244740

**Methyl 4-formylbenzoate**

99%



735337

**Methyl 4-formylcinnamate**

97%



224502

**Methyl 4-hydroxyphenylacetate**

*ReagentPlus*<sup>®</sup>, 99%



652636

**Methyl 4-iodosalicylate**

97%



511935

**Methyl 4-isocyanatobenzoate**

98%



281506

**Methyl 4-methoxyacetoacetate**

97%



456500

**Methyl 4-methoxybutyrate**

98%



199206

**Methyl 4-methoxyphenylacetate**

97%



589098

**Methyl 4-oxobutanoate**

90%



343587

**Methyl 4,4-dimethoxy-3-oxovalerate**

97%



262404

**Methyl 4,4-dimethyl-3-oxopentanoate**

99%

652059

**Methyl 5-allyl-3-methoxysalicylate**

97%



636436

**Methyl 5-aminosalicylate**

97%



124621

**Methyl 5-bromosalicylate**

95%



165018

**Methyl 5-chlorosalicylate**

97%



665304

**Methyl 5-iodo-2-methoxybenzoate**

97%



65133

**Methyl 5-methoxy-3-oxovalerate**

technical, ≥85% (GC)



345709

**Methyl 5-oxooctadecanoate**

99%



405817

**Methyl 5,5-dimethoxyvalerate**

96%



385565

**Methyl 8-chloro-8-oxooctanoate**

96%



254940

**Methyl acetimidate hydrochloride**

technical grade



537365

**Methyl acetoacetate**

*ReagentPlus*<sup>®</sup>, 99%



688886

**Methyl acetoacetate**

Arxada quality, ≥99% (GC)



00505

**Methyl acetoacetate sodium salt**

≥97.0% (T)



699675

**Methyl acetopyruvate**

97%



638560

**Methyl adipoyl chloride**

97%



CBR00930

**Methyl amino(3-methylphenyl)acetate hydrochloride**

Aldrich<sup>CPR</sup>



220515

**Methyl benzimidate hydrochloride**

97%



16491

**Methyl bromopyruvate**

technical



246093

**Methyl butyrate**

99%



V900708

**Methyl carbamate**

Vetec™, reagent grade, 98%

246352

**Methyl carbamate**

98%



108413

**Methyl chloroacetate**

99%



108421

**Methyl cyanoacetate**

99%



319813

**Methyl cyanofornate**

99%



35840

**Methyl dichloroacetate**

≥99%



235229

**Methyl dichlorophosphite**

technical grade



294632

**Methyl dimethoxyacetate**

97%



69822

**Methyl DL-lactate**

≥97.0% (GC)



325260

**Methyl glycolate**

98%



151653

**Methyl hydrazinocarboxylate**

97%



148008

**Methyl isobutyrate**

99%



478407

**Methyl isocyanatoformate**

90%



238880

**Methyl isocyanoacetate**

technical grade, 95%



112771

**Methyl isothiocyanate**

97%



392707

**Methyl jasmonate**

95%



61405

**Methyl levulinate**

≥98.0%



63407

**Methyl malonate monoamide**

≥97.0% (HPLC)



63406

**Methyl malonyl chloride**

purum, ≥97.0% (AT)



149209

**Methyl methoxyacetate**

99%



CBR01112

**Methyl N-(thioxomethylene)norvalinate**

Aldrich<sup>CPR</sup>

CBR01417

**Methyl N-methylalaninate hydrochloride**

Aldrich<sup>CPR</sup>



856126

**Methyl O-methylpodocarpate**

97%



253146

**Methyl p-anisate**

99%



275956

**Methyl p-tolyl sulfide**

99%



481858

**Methyl p-tolyl sulfoxide**

97%



8.20825

**Methyl phenyl sulfide**

for synthesis



68742

**Methyl phenyl sulfone**

≥98.0% (GC)



261696

**Methyl phenyl sulfoxide**

≥97%



63405

**Methyl potassium malonate**

≥99.0% (NT)



177199

**Methyl propargyl ether**

≥97%



109258

**Methyl propionate**

99%



322539

**Methyl propyl disulfide**

90%



371173

**Methyl pyruvate**

90%, technical grade



318183

**Methyl sulfate sodium salt**



722197

**Methyl thiocyanate**

97%



108995

**Methyl thioglycolate**

95%



CDS010601

**methyl thiohexanoate**

Aldrich<sup>CPR</sup>



357758

**Methyl thiosalicylate**

97%



362379

**Methyl *trans*-3-methoxyacrylate**

97%



75944

**Methyl *trans*-4-oxo-2-pentenoate**

≥97.0% (GC)

738131

**Methyl trimethoxyacetate**

96%



M86502

**Methyl trimethylacetate**

99%



274585

**Methyl trimethylsilyl dimethylketene acetal**

95%



69493

**Methyl triphenylmethyl ether**

≥97.0% (HPLC)



148997

**Methyl valerate**

99%



138126

**Methyl vanillate**

99%



559830

**Methyl-2-benzoylbenzoate**

97%



235431

**Methyl-5-norbornene-2,3-dicarboxylic anhydride**

90%



ANV00089

**Methyl-3,4-diamino-5-bromobenzoate**

Aldrich<sup>CPR</sup>



M0505

**Methylamine hydrochloride**

≥98%



CDS009330

**methylaminoformyl chloride**

Aldrich<sup>CPR</sup>



CDS003485

**methyl-dodecylbenzyl trimethyl ammonium chloride**

Aldrich<sup>CPR</sup>



447714

**Methylenebis(phosphonic dichloride)**

97%



66770

**Methylenediamine dihydrochloride**

≥98.0% (AT)



170216

**Methylglyoxal 1,1-dimethyl acetal**

≥97%



67028

**Methylglyoxal solution**

technical, ~40% in H<sub>2</sub>O



222402

**Methylguanidine hydrochloride**

98%



M51008

**Methyliminodiacetic acid**

99%



M54058

**Methylmalonic acid**

99%



M81209

**Methylsuccinic acid**

99%

CDS007250

**Methylsulfamoyl chloride**

Aldrich<sup>CPR</sup>



440299

**Methyltrichlorosilane**

≥96%



69750

**Metol**

purum, for photographic purposes, ≥98.0% (HPLC)



460656

**mono-Benzyl malonate**

95%



128422

**mono-Ethyl fumarate**

95%



445088

**mono-Ethyl malonate**



475505

**mono-Ethyl succinate**

90%



CDS003646

**mono-Fmoc ethylene diamine hydrochloride**

Aldrich<sup>CPR</sup>



A26403

**mono-Methyl adipate**

99%



A96207

**mono-Methyl azelate**

85%, technical grade



651419

**mono-Methyl fumarate**

97%



M47353

**mono-Methyl glutarate**

95%



M81101

**mono-Methyl hydrogen succinate**

95%



317640

**mono-Methyl phthalate**

97%



328383

**mono-Methyl terephthalate**

97%



CDS001542

**mono-N-Dodecyl phosphate**

Aldrich<sup>CPR</sup>



414638

**mono-*tert*-Butyl malonate**

95%



547352

**mono-*tert*-Butyl succinate**

97%



CDS001491

**Monomethyl malonate**

Aldrich<sup>CPR</sup>



278610

**Moroxydine hydrochloride**

99%

M89617

**Mucic acid**

97%



M89625

**Mucobromic acid**

99%



M89803

**Mucochloric acid**

99%



CDS014281

**myristicin aldehyde**

Aldrich<sup>CPR</sup>



CDS007442

**Myristoyl-Gly-OH**

Aldrich<sup>CPR</sup>



127582

**N-(2-Hydroxyethyl)ethylenediamine**

99%



CBR00093

**N'-(3-Aminophenyl)-N,N-dimethylsulfamide**

Aldrich<sup>CPR</sup>



CDS000703

**N-[2-Chloro-4-(trifluoromethyl)phenyl]acetamide**

Aldrich<sup>CPR</sup>



CDS000207

**N-{4-[2-(4-Aminophenyl)ethenyl]phenyl}-N,N-dimethylamine**

Aldrich<sup>CPR</sup>



CDS011984

**N-[4-(aminomethyl)phenyl]urea**

Aldrich<sup>CPR</sup>



N9125

**N-(1-Naphthyl)ethylenediamine dihydrochloride**

≥98%



222488

**N-(1-Naphthyl)ethylenediamine dihydrochloride**

ACS reagent, >98%



P7908

**N-(1-Pyrenyl)maleimide**



CBR00383

**N-(1,1-Dimethyl-3-oxobutyl)acetamide**

Aldrich<sup>CPR</sup>



CDS013697

**N-(1,3-Dimethylbutyl)-N'-phenyl-p-phenylenediamine**

Aldrich<sup>CPR</sup>



153230

**N-(2-Amino-4-chlorophenyl)anthranilic acid**

97%



CBR00081

**N-(2-Amino-4-phenyl-1,3-thiazol-5-yl)acetamide**

Aldrich<sup>CPR</sup>



694967

**N-(2-Aminoethyl)-4-(trifluoromethyl)benzenesulfonamide**

97%



397261

**N-(2-Aminoethyl)acetamide**

technical grade, 90%



B66302

**N-(2-Bromoethyl)phthalimide**

95%

663034

**N-(2-Butynyl)phthalimide**

97%



CDS000493

**N-(2-Chloroethyl)urea**

Aldrich<sup>CPR</sup>



CDS000433

**N-(2-Fluorophenyl)-N-methylamine**

Aldrich<sup>CPR</sup>



CBR01454

**N-(2-Hydroxyethyl)-N-methylacetamide**

Aldrich<sup>CPR</sup>



156876

**N-(2-Hydroxyethyl)aniline**

98%



737453

**N-(2-Hydroxyethyl)formamide**

95%



H4271

**N-(2-Hydroxyethyl)iminodiacetic acid**

≥95% (titration)



773263

**N-(2-Hydroxyethyl)maleimide**

97%



138339

**N-(2-Hydroxyethyl)phthalimide**

99%



444073

**N-(2-Hydroxyethyl)succinimide**

95%



440507

**N-(2-Hydroxyethyl)trifluoroacetamide**

97%



ANV00013

**N-(2-Hydroxypropyl)-2-methyl-prop-2-enamide**

Aldrich<sup>CPR</sup>



592587

**N-(2,4-Dimethylphenyl)formamide**

97%



D9272

**N-(2,6-Diisopropylphenylcarbamoylmethyl)iminodiacetic acid**

≥98%



194921

**N-(2,6-Dimethylphenyl)chloroacetamide**

99%

- CBR00068  
**N-(3-Amino-4-methylphenyl)acetamide**  
Aldrich<sup>CPR</sup>
  
- CDS010992  
**N-(3-aminomethyl-phenyl)-acetamide**  
Aldrich<sup>CPR</sup>
  
- CDS003468  
**N-(3-aminopropyl)-N-Methylcarbamic acid *tert*-butyl ester**  
Aldrich<sup>CPR</sup>
  
- B80003  
**N-(3-Bromopropyl)phthalimide**  
98%
  
- 630861  
**N-(3-Butynyl)phthalimide**  
97%
  
- 100919  
**N-(4-Bromobutyl)phthalimide**  
98%
  
- 327522  
**N-(4-Chlorophenyl)-1,2-phenylenediamine**  
97%
  
- CDS013018  
**N-(4-Fluoro-3-nitrophenyl)-3,4-dihydro-2*H*-1,5-benzodioxepine-7-sulfonamide**  
Aldrich<sup>CPR</sup>
  
- CDS003884  
**N-(4-methoxybenzyl)-N-Methylamine**  
Aldrich<sup>CPR</sup>
  
- 645826  
**N-(4-Methoxybenzylidene)-4-methoxyaniline**  
97%
  
- 680362  
**N-(4-Methoxybenzylidene)aniline**  
97%
  
- 593478  
**N-(4-Nitrophenyl)formamide**  
97%



646938

**N-(4-Pentynyl)phthalimide**

97%



78166

**N-(4-Phenylbenzylidene)benzylamine**

≥98.0% (GC)



722499

**N-(5-Bromopentyl)phthalimide**

95%



543993

**N-(5-Hexynyl)phthalimide**

≥95%



323276

**N-(Benzyloxycarbonyl)hydroxylamine**

99%



252611

**N-(Bromomethyl)phthalimide**

96%



232424

**N-(Chloromethyl)phthalimide**

97%



83845

**N-(Cyanomethyl)acetamide**

≥97.0% (elemental analysis)



43116

**N-(Diphenylmethyl)methylamine**

≥98.0% (GC)



H41803

**N-(Hydroxymethyl)phthalimide**

97%



731161

**N-(Phenethyl)formamide**

97%



254614

**N-(Phenylseleno)phthalimide**

technical grade



483788

**N-(*tert*-Butoxycarbonyl)-D-prolinal**

97%

531316

**N-(*tert*-Butoxycarbonyl)-2-bromoaniline**

97%



363839

**N-(*tert*-Butoxycarbonyl)-*p*-toluenesulfonamide**



ALD01784

**N-(*tert*-butyl)-2-methoxypyridin-3-amine**



ALD01766

**N-(*tert*-butyl)-4-methoxyaniline**



479675

**N-(*tert*-Butyl)hydroxylamine acetate**

97%



223298

**N-(Trimethylsilyl)acetamide**

95%



324876

**N-(Triphenylphosphoranylidene)aniline**

97%



750816

**N-4-Boc-aminocyclohexanone**

95%



A7300

**N-Acetylbenzoquinoneimine**



283010

**N-Acetylcaprolactam**

99%



363340

**N-Acetylcysteamine**

95%



100455

**N-Acylethanolamine**

technical grade



269476

**N-Acetylprocainamide**

≥99%



A8784

**N-Acetylputrescine hydrochloride**

≥98% (TLC)



112747

**N-Acetylsulfanilyl chloride**

98%



317748

**N-Allylmethylamine**

96%



108804

**N-Allylthiourea**

98%



178314

**N-Aminophthalimide**

technical grade, 90%



274852

**N-Benzoyl-N-phenylhydroxylamine**

98%



CBR01593

**N-Benzyl-2-methylpropan-1-amine hydrochloride**

Aldrich<sup>CPR</sup>

CBR01347

**N-Benzyl-2-propen-1-amine hydrochloride**

Aldrich<sup>CPR</sup>



366412

**N-Benzyl-N-methylethanolamine**

technical grade, 90%



CBR01175

**N-Benzyl-N-methylthiourea**

Aldrich<sup>CPR</sup>



185493

**N-Benzylaniline**

≥99%



201014

**N-Benzylbenzamide**

≥98%



CDS004803

**N-benzylcyclopropylamine**

Aldrich<sup>CPR</sup>



462292

**N-Benzylethylenediamine**

97%



CBR01532

**N-Benzylguanidine hydrochloride**

Aldrich<sup>CPR</sup>



13454

**N-Benzylhydroxylamine hydrochloride**

puriss., ≥99.0% (AT)



408018

**N-Benzylmaleimide**

99%



B25606

**N-Benzylmethylamine**

97%



ANV00005

**N-Benzylprop-2-en-1-amine**

Aldrich<sup>CPR</sup>



8.01795

**N-Benzylurea**

for synthesis



15408

**N-Boc-1,3-propanediamine**

≥97.0% (GC/NT)



15404

**N-Boc-1,4-butanediamine**

≥97.0% (GC/NT)



79229

**N-Boc-1,6-hexanediamine**

≥98.0% (NT)



437018

**N-Boc-1,6-hexanediamine hydrochloride**

97%



472654

**N-Boc-2-aminoacetaldehyde**

95%



635960

**N-Boc-2-aminophenol**

97%



635952

**N-Boc-3-aminophenol**

97%

CDS006541

**N-Boc-4-(methylamino)benzoic acid**

Aldrich<sup>CPR</sup>



576646

**N-Boc-4-hydroxyaniline**

97%



778923

**N-Boc-4-pentyne-1-amine**

≥95% (GC)



CDS005200

**N-Boc- $\alpha$ -methyl-L-serine**

Aldrich<sup>CPR</sup>



450359

**N-Boc-aniline**

97%



15406

**N-Boc-cadaverine**

≥97.0% (NT)



719706

**N-Boc- $\epsilon$ -caprolactam**

97%

- 382027  
**N-Boc-ethanolamine**  
98%
  
- 15369  
**N-Boc-ethylenediamine**  
≥98.0% (NT)
  
- 226157  
**N-Boc-hydroxylamine**  
≥98%
  
- 53175  
**N-Boc-*m*-phenylenediamine**  
≥98.0% (HPLC)
  
- 15485  
**N-Boc-*p*-phenylenediamine**  
≥97.0% (NT)
  
- 687146  
**N-Boc-propargylamine**  
97%
  
- 661074  
**N-Boc-serinol**  
97%
  
- 691550  
**N-Boc-tyramine**  
97%
  
- 260908  
**N-Bromophthalimide**  
95%
  
- 808555  
**N-Butyl phosphate, mixture of mono-*N*-Butyl and di-*N*-Butyl phosphate**  
95%
  
- CDS013581  
**N-butylacetamide**  
Aldrich<sup>CPR</sup>
  
- B90653  
**N-Butylbenzenesulfonamide**

99%



471240

**N-Butyldiethanolamine**

≥98.6%

480592

**N-Butylethylenediamine**

97%



730424

**N-Butylphthalimide**

97%



B103004

**N-Butylurea**

99%



CDS006442

**N-Carbamoyl-L-cysteine**

Aldrich<sup>CPR</sup>



C5459

**N-Carboxyphthalimide**

96%



694541

**N-Cbz-4-aminocyclohexanone**

97%



528218

**N-Chlorophthalimide**

96%



C89005

**N-Cyanoacetylurethane**

98%



120685

**N-Cyclohexylformamide**

99%



635936

**N-Cyclohexylhydroxylamine**



186465

**N-Cyclohexylhydroxylamine hydrochloride**

97%



381543

**N-Cyclohexylmaleimide**

97%



29550

**N-Cyclohexylsulfamic acid**

≥98.0% (T)



CDS000392

**N-Ethyl-2-methyl-2-propanamine**

Aldrich<sup>CPR</sup>



CDS011399

**N-Ethyl-2-naphthylamine**

Aldrich<sup>CPR</sup>



CBR00951

**N-Ethyl-2-phenoxyethanamine hydrochloride**

Aldrich<sup>CPR</sup>



E8381

**N-Ethyl-N-(2-hydroxy-3-sulfopropyl)-3,5-dimethoxyaniline sodium salt**



E3013

**N-Ethyl-N-(3-sulfopropyl)-*m*-anisidine sodium salt**

≥98%



07963

**N-Ethyl-N-isopropyl-*p*-phenylenediamine hydrochloride**

≥97.0% (NT)



CDS000615

**N-Ethyl-N-propylamine**

Aldrich<sup>CPR</sup>

128201

**N-Ethyl-*o*-crotonotoluidide**

97%



147400

**N-Ethylacetamide**

99%



126993

**N-Ethylbenzylamine**

97%



CBR00870

**N-Ethylbutan-2-amine hydrochloride**

Aldrich<sup>CPR</sup>



03205

**N-Ethylbutylamine**

≥98.0%



CBR00395

**N-Ethylcycloheptanamine**

Aldrich<sup>CPR</sup>



289612

**N-Ethylcyclohexylamine**

98%



CBR00868

**N-Ethylcyclopentanamine hydrochloride**

Aldrich<sup>CPR</sup>



127000

**N-Ethylethylenediamine**

98%



03951

**N-Ethylformamide**

≥99.0% (GC)



386391

**N-Ethylisopropylamine**

98%



252530

**N-Ethylthiourea**

99%



E51007

**N-Ethylurea**

97%



47543

**N-Fmoc-1,6-hexanediamine hydrobromide**

≥98.0% (AT)



47542

**N-Fmoc-ethylenediamine hydrobromide**  
≥98.0% (AT)



273457

**N-Guanylurea sulfate salt hydrate**  
97%



359327

**N-Hexylmethylamine**  
96%



CDS000528

**N-Hydroxyoctanamide**  
Aldrich<sup>CPR</sup>



CBR01340

**N-Isopropyl-2-methyl-1-propanamine hydrochloride**  
Aldrich<sup>CPR</sup>



443328

**N-Isopropyl-N-methyl-tert-butylamine**  
98%

136964

**N-Isopropylbenzylamine**  
97%



359378

**N-Isopropylmethylamine**  
98%



394815

**N-Maleoyl-β-alanine**  
97%



CDS015644

**N-Me-Ala-OMe**  
Aldrich<sup>CPR</sup>



644153

**N-Methoxy-N-methyl-2,2,2-trifluoroacetamide**  
98%



513253

**N-Methoxy-N-methylacetamide**  
98%



345415

**N-Methoxy-N-methylbenzamide**

98%



CBR01226

**N-Methyl-1-[3-(trifluoromethyl)phenyl]methanamine**

Aldrich<sup>CPR</sup>



CBR00972

**N-Methyl-1-(4-methyl-1,3-thiazol-2-yl)methanamine dihydrochloride**

Aldrich<sup>CPR</sup>



727547

**N-Methyl-1-adamantylamine**

≥97.0%



262315

**N-Methyl-1-naphthalenemethylamine hydrochloride**

98%



398985

**N-Methyl-1,2-phenylenediamine**

97%



127027

**N-Methyl-1,3-diaminopropane**

98%



130052

**N-Methyl-2-pyrrolecarboxaldehyde**

98%



269638

**N-Methyl-4-nitroaniline**

97%



68054

**N-Methyl-4-nitrophenethylamine hydrochloride**

≥99.0% (HPLC)



CDS010605

**N-Methyl-N-(1-phenylethyl)amine**

Aldrich<sup>CPR</sup>



528331

**N-Methyl-N-(2-hydroxyethyl)-4-aminobenzaldehyde**

96%



CDS001773

**N-Methyl-N-(2,2,2-trifluoroethyl)amine hydrochloride**

Aldrich<sup>CPR</sup>



CDS014661

**N-Methyl-N-(4-methylbenzyl)amine**

Aldrich<sup>CPR</sup>

CDS003222

**N-Methyl-N-octylamine**

Aldrich<sup>CPR</sup>



328766

**N-Methyl-N-phenylcarbamoyl chloride**

98%



M74253

**N-Methyl-N-propargylbenzylamine**

97%



148601

**N-Methyl-*p*-toluenesulfonamide**

98%



494208

**N-Methyl-*p*-toluidine**

98%



M68423

**N-Methyl-phenethylamine**

99%



M26305

**N-Methylacetamide**

≥99%



M29304

**N-Methylaniline**

98%



236233

**N-Methylaniline**

≥99%



210080

**N-Methylaniline trifluoroacetate**

99%



224766

**N-Methylcaprolactam**

99%



CBR00882

**N-Methylcycloheptanamine hydrochloride**

Aldrich<sup>CPR</sup>



103322

**N-Methylcyclohexylamine**

99%



36755

**N-Methyldodecylamine**

95%



471828

**N-Methyldiethanolamine**

≥99%



524212

**N-Methyldiphenylamine**

96%



518824

**N-Methyldipropylamine**

98%



460958

**N-Methyldodecylamine**

97%



CDS013740

**N-Methylethylamine hydrochloride**

Aldrich<sup>CPR</sup>



127019

**N-Methylethylenediamine**

95%

473936

**N-Methylformamide**

99%



M46802

**N-Methylformanilide**

99%



M50400

**N-Methylhydroxylamine hydrochloride**

98%



705012

**N-Methyliminodiacetic acid disodium salt**



389412

**N-Methylmaleimide**

97%



M65009

**N-Methyloctadecylamine**

98%



407992

**N-Methylphthalimide**

98%



150223

**N-Methylpropargylamine**

95%



308137

**N-Methylpropylamine**

96%



325384

**N-Methylsuccinimide**

99%



M84607

**N-Methylthiourea**

97%



242098

**N-Methyltrifluoroacetamide**

98%



M86804

**N-Methylurea**

97%



73861

**N-Nitrosodiethylamine**

≥99.0% (GC)



178055

**N-Phenyl-2-naphthylamine**

97%



P28352

**N-Phenyl-o-phenylenediamine**

98%



241393

**N-Phenyl-p-phenylenediamine**

98%



P22400

**N-Phenyldiethanolamine**

97%



P24152

**N-Phenylethylenediamine**

98%



CDS003195

**n-phenylglycine ethyl ester**

Aldrich<sup>CPR</sup>

CDS003237

**N-phenylglycinonitrile**

Aldrich<sup>CPR</sup>



671576

**N-Phenylhydroxylamine**

≥95.0%



P27100

**N-Phenylmaleimide**

97%



P7629

**N-Phenylthiourea**

≥98%



P36959

**N-Phenylurea**

97%



696072

**N-Propargylphthalimide**

97%



308153

**N-Propyl-1,3-propanediamine**

99%



CBR00869

**N-Propylcyclopentanamine hydrochloride**

Aldrich<sup>CPR</sup>



327573

**N-Propylcyclopropanemethylamine**

95%



308145

**N-Propylethylenediamine**

≥97%



562807

**N-Propylmaleimide**

95%



455709

**N-tert-Butyldiethanolamine**

97%



386421

**N-tert-Butylmaleimide**

97%



358991

**N-tert-Butylmethylamine**

97%



369330

**N-tert-Butyltrimethylsilylamine**

98%



T31704

**N-Thionylaniline**

98%



712728

**N-Tosylaziridine**

98%



693855

**N-Tosylethylenediamine**

97%



699322

**N-Trimethylsilylbenzaldimine**

95%



CDS000422

**N,2-Dimethyl-1-propanamine**

Aldrich<sup>CPR</sup>

CBR01171

**N,2-Diphenylalanine**

Aldrich<sup>CPR</sup>



CDS003481

**n,2,3-trimethyl-2-isopropylbutamide**

Aldrich<sup>CPR</sup>



333131

**N,N'-Bis(2-aminoethyl)-1,3-propanediamine**

97%



268879

**N,N'-Bis(2-hydroxyethyl)ethylenediamine**

97%



D4879

**N,N'-Bis(hydroxymethyl)urea**

≥95%



250929

**N,N'-Bis(salicylidene)-1,3-propanediamine**

99%



236071

**N,N'-Bis(salicylidene)ethylenediamine**

98%



90502

**N,N'-Di-sec-butyl-p-phenylenediamine**

95%



447005

**N,N'-Di-tert-butylethylenediamine**

98%



D35201

**N,N'-Dibenzylethylenediamine**

97%



D49598

***N,N***-Dibutylthiourea

97%



D80800

***N,N***-Dicyclohexylurea

98%



138428

***N,N***-Diethyl-1,3-propanediamine

97%



126942

***N,N***-Diethylethylenediamine

95%



D100900

***N,N***-Diethylthiourea

98%



748722

***N,N***-Dimethyl-1,2-phenylenediamine

97%



D161101

***N,N***-Dimethyl-1,6-hexanediamine

98%



D157805

***N,N***-Dimethylethylenediamine

98%



270032

***N,N***-Dimethylethylenediamine

85%



D161802

***N,N***-Dimethylhydrazine dihydrochloride

98%

D188700

***N,N***-Dimethylthiourea

99%



15450

***N,N***-Dimethylurea

(sym.), ≥99% (from N)



40410

**N,N'-Dimethylurea**

(sym.), ≥95.0% (HPLC), technical



8.03244

**N,N'-Dimethylurea**

for synthesis



D205206

**N,N'-Diphenylbenzidine**

97%



D27004

**N,N'-Diphenylethylenediamine**

98%



159646

**N,N'-Diphenylformamidine**

98%



T28355

**N,N'-Diphenylthiourea**

98%



92468

**N,N'-Trimethyleneurea**

≥98.0%



159735

**N,N',N''-Methylidynetrisformamide**

97%



380687

**N,N-Bis[2-(*p*-tolylsulfonyloxy)ethyl]-*p*-toluenesulfonamide**

97%



CDS000629

**N,N-Bis(2-ethoxyethyl)amine**

Aldrich<sup>CPR</sup>



CDS013609

**N,N-bis(2-hydroxyethyl)-1,4-phenylenediamine sulfate**

Aldrich<sup>CPR</sup>



CDS000369

***N,N*-Bis(2-hydroxyethyl)dodecylamine**

Aldrich<sup>CPR</sup>



15149

***N,N*-Bis(phosphonomethyl)glycine**

≥98.0% (T)



CDS000449

***N,N*-Diallylamine hydrochloride**

Aldrich<sup>CPR</sup>



D35457

***N,N*-Dibenzylhydroxylamine**

98%



D46904

***N,N*-Dibutylformamide**

99%



294942

***N,N*-Dicyclohexylmethylamine**

97%



D100951

***N,N*-Diethyl-3-methylbenzamide**

97%

261513

***N,N*-Diethyl-*p*-phenylenediamine**

97%



07672

***N,N*-Diethyl-*p*-phenylenediamine sulfate salt**

≥98.0% (T)



137529

***N,N*-Diethylacetamide**

97%



690945

***N,N*-Diethylacetoacetamide**

Arxada quality, 98.0-100.3 % (w/w) (T)



185868

***N,N*-Diethylaniline**

≥99%



112720

***N,N*-Diethylethylenediamine**

≥99%



186317

***N,N*-Diethylformamide**

99%



471593

***N,N*-Diethylhydroxylamine**

≥98%



D98203

***N,N*-Diethylmethylamine**

97%



644234

***N,N*-Diethylsalicylamide**

97%



127256

***N,N*-Diethyltrimethylsilylamine**

97%



436860

***N,N*-Diisopropylaniline**

97%



365386

***N,N*-Diisopropylcarbonyl chloride**

98%



226254

***N,N*-Diisopropylformamide**

98%



409758

***N,N*-Dimethyl-1,4-phenylenediamine oxalate**

98%



CDS000423

***N,N*-Dimethyl-β-alanine hydrochloride**

Aldrich<sup>CPR</sup>



CDS010169

***N,N*-dimethyl-cyclohexane-1,4-diamine dihydrochloride**

Aldrich<sup>CPR</sup>



409928

***N,N*-Dimethyl-*o*-toluidine**

99%



193992

***N,N*-Dimethyl-*p*-phenylenediamine**

97%



186384

***N,N*-Dimethyl-*p*-phenylenediamine sulfate salt**

98%

261483

***N,N*-Dimethylacetamide dimethyl acetal**

90%



537373

***N,N*-Dimethylacetoacetamide solution**

80% in H<sub>2</sub>O



515124

***N,N*-Dimethylaniline**

*ReagentPlus*<sup>®</sup>, 99%



407275

***N,N*-Dimethylaniline**

purified by redistillation, ≥99.5%



276170

***N,N*-Dimethylbenzamide**

99%



185582

***N,N*-Dimethylbenzylamine**

≥99%



290629

***N,N*-Dimethylcyclohexylamine**

99%



CDS001534

***N,N*-Dimethyldecanamide**

Aldrich<sup>CPR</sup>



538639

***N,N*-Dimethyldecylamine**

≥90%



464287

**N,N-Dimethyldecylamine**

98%



550019

**N,N-Dimethyldipropylenetriamine**

99%



284386

**N,N-Dimethyldodecylamine**

97%



239356

**N,N-Dimethylethylamine**

99%



652571

**N,N-Dimethylethylamine**

≥99%



39030

**N,N-Dimethylethylenediamine**

≥98.0% (GC)



D158003

**N,N-Dimethylethylenediamine**

95%



40263

**N,N-Dimethylformamide di-*tert*-butyl acetal**

technical, ≥90% (GC)



40252

**N,N-Dimethylformamide diethyl acetal**

for esterification of fatty acids, ≥95.0% (GC)



142778

**N,N-Dimethylformamide diethyl acetal**

95%



178535

**N,N-Dimethylformamide diisopropyl acetal**

95%

140244

**N,N-Dimethylformamide dineopentyl acetal**

99%



40460  
**N,N-Dimethylhexadecylamine**  
technical, ≥95% (GC)



308102  
**N,N-Dimethylhexylamine**  
98%



221457  
**N,N-Dimethylhydroxylamine hydrochloride**  
99%



347159  
**N,N-Dimethylisobutyramide**  
99%



550051  
**N,N-Dimethylisopropylamine**  
≥99%



483893  
**N,N-Dimethylmethyleniminium chloride**  
technical grade, 90%



214914  
**N,N-Dimethylmethyleniminium iodide**  
98%



256226  
**N,N-Dimethyloctylamine**  
95%



CDS003371  
**N,N-dimethyloxamic acid**  
Aldrich<sup>CPR</sup>



523801  
**N,N-Dimethylphenethylamine**  
98%



252875  
**N,N-Dimethylpropionamide**  
98%



D186252  
**N,N-Dimethylsulfamoyl chloride**

99%



41653

**N,N-Dimethyltetradecylamine**

technical, ≥95% (GC/NT)



163643

**N,N-Dimethylthioformamide**

≥98%



226289

**N,N-Dimethyltrimethylsilylamine**

97%



8.20509

**N,N-Dimethylurea**

for synthesis



D207608

**N,N-Diphenylformamide**

99%



114596

**N,N-Diphenylhydrazine hydrochloride**

97%



227412

**N,N,2,2-Tetramethyl-1,3-propanediamine**

97%

127116

**N,N,N'-Triethylethylenediamine**

98%



332550

**N,N,N'-Trimethyl-1,3-propanediamine**

96%



127124

**N,N,N'-Trimethylethylenediamine**

97%



86545

**N,N,N',N'-Tetraacetythylenediamine**

technical, ≥90% (CHN)



127078

**N,N,N',N'-Tetraethylethylenediamine**

98%



127175

***N,N,N,N'***-Tetraethylmethanedi-  
amine

97%



549983

***N,N,N,N'***-Tetramethyl-1,3-propanedi-  
amine

≥99%



14795

***N,N,N,N'***-Tetramethyl-1,8-naphthalenedi-  
amine

purum, ≥99.0% (NT)



T7394

***N,N,N,N'***-Tetramethyl-*p*-phenylenedi-  
amine

99%, powder



87890

***N,N,N,N'***-Tetramethyl-*p*-phenylenedi-  
amine dihydrochloride

≥97.0% (AT)



T21407

***N,N,N,N'***-Tetramethyldiaminomethane

99%



411019

***N,N,N,N'***-Tetramethylethylenedi-  
amine

≥99.5%, purified by redistillation



T22500

***N,N,N,N'***-Tetramethylethylenedi-  
amine

*ReagentPlus*<sup>®</sup>, 99%



690953

***N,N,N,N'***-Tetramethylguanidine

≥99.0% (GC)



8.21897

***N,N,N,N'***-Tetramethylguanidine

for synthesis



163937

***N,N,N,N'***-Tetramethylphosphorodi-  
amidic chloride

technical grade, 90%



15236  
**N,O-Bis(trimethylsilyl)carbamate**  
≥98.0% (T)

412791  
**N,O-Di-Boc-hydroxylamine**  
97%

CDS013662  
**n1-methyl-2-(trifluoromethoxy)aniline**  
Aldrich<sup>CPR</sup>

CBR00894  
**N1-Phenyl-beta-alaninamide hydrochloride**  
Aldrich<sup>CPR</sup>

CBR00265  
**N1,N1-Dimethyl-1-(4-methylphenyl)-1,2-ethanediamine**  
Aldrich<sup>CPR</sup>

CBR00920  
**N1,N1-Dimethyl-beta-alaninamide hydrochloride**  
Aldrich<sup>CPR</sup>

CBR01336  
**N1,N1-Dimethylalaninamide hydrochloride**  
Aldrich<sup>CPR</sup>

CBR01553  
**N1,N1,2-Trimethylalaninamide hydrochloride**  
Aldrich<sup>CPR</sup>

CBR01261  
**N1,N3-Dimethyl-beta-alaninamide hydrochloride**  
Aldrich<sup>CPR</sup>

CBR00065  
**N2-Methylalaninamide**  
Aldrich<sup>CPR</sup>

CBR00285  
**N2,N2-Dimethyl-1,2-butanediamine**  
Aldrich<sup>CPR</sup>

634077  
**Naphthalene-2-sulfonamide**  
97%



H59605

**Nerolidol**

98%, Mixture of *cis* and *trans*



N4876

**Ninhydrin**

suitable for amino acid detection



151173

**Ninhydrin**

ACS reagent



72568

**Nitrilotri(methylphosphonic acid)**

≥95% (T)



N0128

**Nitrilotriacetic acid disodium salt**

Sigma Grade, ≥99%



N0253

**Nitrilotriacetic acid trisodium salt**

Sigma Grade, ≥98%



72565

**Nitrilotriacetic acid trisodium salt monohydrate**

≥98.0% (KT)



144797

**Nitrilotris(methylene)triphosphonic acid solution**

50 wt. % in H<sub>2</sub>O



N17351

**Nitroguanidine**



79179

**Nitromethyl phenyl sulfone**

≥99.0% (T)



N30803

**Nonanal**

95%



131261

**Nonanenitrile**

98%

74398  
**Nonylamine**  
≥99.5% (GC)

N31001  
**Nonylamine**  
98%

N32601  
**Norcamphor**  
98%

113727  
**Norphenylephrine hydrochloride**  
98%

76318  
**O-(2-Aminoethyl)-O'-(2-azidoethyl)heptaethylene glycol**  
≥90% (oligomer purity)

77787  
**O-(2-Aminoethyl)-O'-(2-azidoethyl)nonaethylene glycol**  
≥90% (oligomer purity)

76172  
**O-(2-Aminoethyl)-O'-(2-azidoethyl)pentaethylene glycol**  
≥90% (oligomer purity)

71613  
**O-(2-Azidoethyl)-O-[2-(diglycolyl-amino)ethyl]heptaethylene glycol**  
≥90% (oligomer purity)

689440  
**O-(2-Azidoethyl)heptaethylene glycol**  
≥95% (oligomer purity)

726249  
**O-(2-Azidoethyl)nonadecaethylene glycol**  
≥95% (oligomer purity)

194484  
**O-(2,3,4,5,6-Pentafluorobenzyl)hydroxylamine hydrochloride**  
≥98%

712035  
**O-(4-Nitrobenzoyl)hydroxylamine**  
98%, ≥97.5% (HPLC)



73200

**O-(4-Nitrobenzyl)hydroxylamine hydrochloride**

≥98.5% (AT)



C13408

**O-(Carboxymethyl)hydroxylamine hemihydrochloride**

98%



26475

**O-(p-Tolyl) chlorothionoformate**

≥97.0%



367478

**O-(tert-Butyldimethylsilyl)hydroxylamine**

95%



440442

**O-(Trimethylsilyl)hydroxylamine**

technical grade, 90%



165190

**O-Acetylsalicyloyl chloride**

95%



A88182

**o-Anisidine**

≥99%



CDS001502

**o-Benzylhydroxylamine**

Aldrich<sup>CPR</sup>

B22984

**O-Benzylhydroxylamine hydrochloride**

99%



274992

**O-Ethylhydroxylamine hydrochloride**

97%



277398

**O-Isopropylxanthic acid potassium salt**

98%



M53701

**o-Methylisourea bisulfate**

99%



455598

**O-Methylisourea hemisulfate salt**

99%



77540

**o-Phenetidine**

≥97.0% (GC)



234524

**O-Phenyl chlorothionoformate**

99%



P23938

**o-Phenylenediamine**

flaked, 99.5%



694975

**o-Phenylenediamine**

sublimed, ≥99%



78725

**O-Phenylhydroxylamine hydrochloride**

≥97.0% (AT)



20023

**O-tert-Butylhydroxylamine hydrochloride**

≥99.0% (AT)



257990

**o-Toluenesulfonamide**

99%



185426

**o-Toluidine**

≥99%



466190

**o-Toluidine**

98%



89660

**o-Tolunitrile**

≥97.0% (GC)



T40703

**o-Tolyl isocyanate**

≥99%



358894

**O-Tritylhydroxylamine**

95%



393835

**o-Xylylene N,N-diethylphosphoramidite**

technical grade



690015

**o-Xylylenediamine**

95%



711462

**o-Xylylenediamine dihydrochloride**

≥98%

D91683

**O,O'-Diethyl chlorothiophosphate**

97%



445177

**O,O-Diethyl thiophosphate potassium salt**

98%



O1807

**Octadecyl isocyanate**

technical grade



293946

**Octadecyl sulfate sodium salt**

technical grade, 93%



74750

**Octadecylamine**

≥99.0% (GC)



O1408

**Octadecylamine**

technical grade, 90%



O5608

**Octanal**

99%



319775

**Octanophenone**

≥99%



CDS000569

**Octyl 3-oxobutanoate**

Aldrich<sup>CPR</sup>



48700

**Octyl gallate**

antioxidant, ≥99.0% (HPLC)



329746

**Octyl isocyanate**

97%



CDS013725

**octyl isothiocyanate**

Aldrich<sup>CPR</sup>



74988

**Octylamine**

≥99.5%



O5802

**Octylamine**

99%



369314

**Oleyl alcohol**

technical grade, 85%



75517

**Orphenadrine hydrochloride**

≥98.0% (AT)



348961

**Oxacyclotridecan-2-one**

98%



194131

**Oxalic acid**

98%



241172

**Oxalic acid**

*ReagentPlus*<sup>®</sup>, ≥99%



658537

**Oxalic acid**

purified grade, 99.999% trace metals basis

O0376

**Oxalic acid dihydrate**

ReagentPlus<sup>®</sup>, ≥99.0% (GC)



V900091

**Oxalic acid dihydrate**

Vetec<sup>™</sup>, reagent grade, 98%



247537

**Oxalic acid dihydrate**

ACS reagent, ≥99%



131296

**Oxalyldihydrazide**

98%



O3750

**Oxamic acid**

≥98%



O9328

**Oxamide**

98%



CDS000031

**Oxanthrene**

Aldrich<sup>CPR</sup>



O2256

**Oxolamine citrate salt**



A88255

**p-Anisidine**

99%



A9258

**p-Arsanilic acid**



CDS003883

**p-Azidoacetophenone**

Aldrich<sup>CPR</sup>



C4265

**p-Chloro-β-methylphenethylamine hydrochloride**

≥98%



P23407

**p-Phenylenediacetic acid**

97%



78429

**p-Phenylenediamine**

≥99.0% (GC/NT)



695106

**p-Phenylenediamine**

sublimed, ≥99%



105902

**p-Toluenesulfonamide**

reagent grade, 97%



236330

**p-Toluenesulfonamide**

*ReagentPlus*<sup>®</sup>, ≥99%



248835

**p-Toluenesulfonyl cyanide**

technical grade, 95%



132004

**p-Toluenesulfonyl hydrazide**

97%



189278

**p-Toluenesulfonyl isocyanate**

96%

188204

**p-Toluenesulfonylmethyl isocyanide**

98%



T37001

**p-Toluic hydrazide**

99%



236314

**p-Toluidine**

99.6%



461121

**p-Toluidine**

99%



89650  
**p-Toluidine hydrochloride**  
purum, ≥99.0% (AT)



132330  
**p-Tolunitrile**  
98%



291390  
**p-Tolyl acetate**  
99%



T39802  
**p-Tolyl disulfide**  
98%



368857  
**p-Tolyl ether**  
99%



143634  
**p-Tolyl isocyanate**  
99%



253715  
**p-Tolyl isothiocyanate**  
97%



T42803  
**p-Tolyl sulfoxide**  
97%



T40606  
**p-Tolylhydrazine hydrochloride**  
98%



45150  
**Pamoic acid**  
≥97.0% (T)



P1608  
**Pentabromophenol**  
96%



P2000

**Pentachloroethane**

95%



P2604

**Pentachlorophenol**

97%



419133

**Pentadecanolide**

98%



P4755

**Pentaerythritol**

98%



CDS003425

**pentaerythritol monostearate**

Aldrich<sup>CPR</sup>

P4801

**Pentaerythritol tetrabromide**

96%



292753

**Pentaethylenehexamine**

technical grade



418080

**Pentafluorophenyl diphenylphosphinate**



512079

**Pentafluorophenyl isocyanate**

97%



156388

**Pentafluorophenylhydrazine**

97%



302848

**Pentakis(methoxycarbonyl)cyclopentadiene**

97%



46022

**Pentyl acetate**

puriss. p.a., ≥98.5% (GC)



109584

**Pentyl acetate**

99%



389951

**Pentyl isocyanate**

98%



CDS000385

**Pentyl nitrite**

Aldrich<sup>CPR</sup>



410446

**Pentyl propionate**

≥99%



94565

**Pentyl valerate**

≥97.0% (GC)



101893

**Perfluorobenzophenone**

98%



CDS010729

**perfluorooctanesulfonamide**

Aldrich<sup>CPR</sup>



P10801

**Perinaphthenone**

97%



77440

**Phenacetin**

≥98.0% (HPLC)



BOG00012

**Phenanthrene-9-thiocarboxamide**

97%, Aldrich<sup>CPR</sup>



456179

**Phenethyl isocyanate**

98%



253731

**Phenethyl isothiocyanate**

99%



CDS015167

**phenethyl-hydrazine hydrochloride**

Aldrich<sup>CPR</sup>

241008

**Phenethylamine**

≥99%



128945

**Phenethylamine**

99%



407267

**Phenethylamine**

purified by redistillation, ≥99.5%



CDS013549

**phenolsulfonic acid**

Aldrich<sup>CPR</sup>



152021

**Phenoxy-2-propanone**

97%



158518

**Phenoxyacetic acid**

98%



158623

**Phenoxyacetyl chloride**

98%



131415

**Phenyl 3-hydroxy-2-naphthoate**

97%



CDS000440

**Phenyl 4-hydroxybenzoate**

Aldrich<sup>CPR</sup>



108723

**Phenyl acetate**

99%



P21404

**Phenyl carbamate**

97%



328987

**Phenyl chlorodithioformate**

95%



P22389

**Phenyl dichlorophosphate**

≥95%



169021

**Phenyl disulfide**

99%



185353

**Phenyl isocyanate**

≥98%



317861

**Phenyl isothiocyanate**

99%, for protein sequencing



139742

**Phenyl isothiocyanate**

reagent grade, 98%



78780

**Phenyl isothiocyanate**

for HPLC derivatization, the detection of alcohols and amines, ≥99.0%



78960

**Phenyl propargyl ether**

technical, ≥90% (GC)



CDS000560

**Phenyl propionate**

Aldrich<sup>CPR</sup>

498254

**Phenyl selenocyanate**

96%



771902

**Phenyl vinyl ether**

97%



226475

**Phenyl vinyl sulfide**

97%



241717

**Phenyl vinyl sulfone**

99%



213306

**Phenyl vinyl sulfoxide**

95%



690570

**Phenyl-(1-phenylethylidene)amine**

≥98.0%



CDS006238

**PhenylAc-Gln-OH**

Aldrich<sup>CPR</sup>



554324

**Phenylacetyl disulfide**

96%



142433

**Phenylglyoxal hydrate**

97%



78600

**Phenylglyoxal monohydrate**

crystallized, ≥97.0% (GC)



78610

**Phenylglyoxylic acid**

purum, ≥98.0% (T)



B13055

**Phenylglyoxylic acid**

97%



550809

**Phenylguanidine carbonate salt**

≥99%



P26252

**Phenylhydrazine**

97%



114715

**Phenylhydrazine hydrochloride**

≥99%



P28808

**Phenylphosphinic acid**

99%



CDS000508

**Phenylphosphonothioic dichloride**

Aldrich<sup>CPR</sup>



286958

**Phenylpyruvic acid**

98%



243965

**Phenylselenyl bromide**

98%



183342

**Phenylselenyl chloride**

98%

P35200

**Phenylsuccinic acid**

98%



CDS000104

**Phlorizin hydrate**

Aldrich<sup>CPR</sup>



P3637

**Phospho(enol)pyruvic acid cyclohexylammonium salt**

≥97% (enzymatic)



860077

**Phospho(enol)pyruvic acid monopotassium salt**

99%



P0564

**Phospho(enol)pyruvic acid monosodium salt hydrate**

≥97% (enzymatic)



284270

**Phosphonoacetic acid**

98%



376949

**Phosphorus(V) oxybromide**

>95%



556998

**Phthalamic acid**

97%



P38803

**Phthalhydrazide**

*ReagentPlus*<sup>®</sup>, 99%



402915

**Phthalic acid**

ACS reagent, ≥99.5%



376485

**Phthalic acid dipotassium salt**

98%



125733

**Phthalic anhydride**

*ReagentPlus*<sup>®</sup>, 99%



320064

**Phthalic anhydride**

ACS reagent, ≥99%



797995

**Phthalic anhydride**

anhydrous, free-flowing, Redi-Dri<sup>™</sup>, ACS reagent, ≥99%



P39605

**Phthalide**

98%



240230

**Phthalimide**

≥99%



160385

**Phthalimide potassium salt**

98%



79790  
**Phthalimide potassium salt**  
purum, ≥99.0% (NT)

P40409  
**Phthaloyl chloride**  
90%

636401  
**Phthalylglycyl chloride**  
96%

593648  
**Phytic acid solution**  
50 % (w/w) in H<sub>2</sub>O

139912  
**Phytol**  
95%, mixture of isomers

197378  
**Picric acid**  
moistened with water, ≥98%

P45001  
**Pimelic acid**  
98%

251313  
**Pimeloyl chloride**  
98%

221171  
**Pinacol**  
98%

P49104  
**Piperonal**  
99%

P49406  
**Piperonyl alcohol**  
98%

P49503  
**Piperonylamine**  
97%



291102

**Piperonylbutoxide**

technical grade, 90%



P49805

**Piperonylic acid**

99%



378895

**Piperonyloyl chloride**

99%



T71803

**Pivalic acid**

99%



CDS004742

**Pivalic acid hydrazide**

Aldrich<sup>CPR</sup>



CDS010534

**pontacyl carmine 2b**

Aldrich<sup>CPR</sup>



ANV00045

**Potassium 2-iodo-5-methoxybenzenethiolate**

Aldrich<sup>CPR</sup>



254770

**Potassium ethyl xanthogenate**

96%



179922

**Potassium phthalate monobasic**

ACS reagent, acidimetric standard



CDS000543

**Potassium propionate**

Aldrich<sup>CPR</sup>



762350

**Potassium trifluoromethanesulfonimide**

97%

P2384

**Prephenic acid barium salt**

≥75%



CBR01339

**Propanimidamide hydrochloride**

Aldrich<sup>CPR</sup>



671460

**Propanoic acid hydrazide**

≥90% (GC)



543128

**Propargyl acetate**

98%



P50803

**Propargyl alcohol**

99%



325341

**Propargyl benzenesulfonate**

96%



09954

**Propargyl p-toluenesulfonate**

≥97.0% (GC)



P50900

**Propargylamine**

98%



P50919

**Propargylamine hydrochloride**

95%



751235

**Propiolamide**

97%



143936

**Propionamide**

97%



402907

**Propionic acid**

ACS reagent, ≥99.5%



81900

**Propionitrile**

purum, ≥99.0% (GC)



185590

**Propionitrile**

99%



P2880

**Propionylthiocholine iodide**

≥98%



CDS000542

**Propyl 2-methylbutanoate**

Aldrich<sup>CPR</sup>



CDS000562

**Propyl 3-oxobutanoate**

Aldrich<sup>CPR</sup>



P53357

**Propyl 4-hydroxybenzoate**

≥99%



291838

**Propyl butyrate**

99%



112267

**Propyl propionate**

99%

109819  
**Propylamine**  
98%

240958  
**Propylamine**  
≥99%

242543  
**Propylamine hydrochloride**  
≥99%

E24859  
**Protocatechuic acid ethyl ester**  
97%

158496  
**Proton-sponge®**  
99%

82536  
**Pseudoionone**  
technical, mixture of isomers, ≥90% (GC)

730343  
**Pyrazine-2-thiocarboxamide**  
97%

ALD00586  
**Pyridin-3-yl sulfurofluoridate**  
95%

V900014  
**Pyrogallol**  
Vetec™, reagent grade

P73005  
**Pyromellitic diimide**  
97%

P73404  
**Pyrrole-2-carboxaldehyde**  
98%

P76209  
**Pyruvic acid**  
95%



107360

**Pyruvic acid**

98%



269212

**Pyruvonitrile**

90%



337951

**Quercetin hydrate**

≥95%



282960

**Quinhydrone**

97%



43697

**rac-1,2-Distearoylglycerol**

≥99% (GC)



R856

**Resorcinol monoacetate**

technical grade



275611

**Rhein**

technical grade



157880

**S-(Thiobenzoyl)thioglycolic acid**

99%

CDS005207

**s-acetamidomethyl-3-mercaptopropionic acid**

Aldrich<sup>CPR</sup>



A9043

**S-Acetylthioglycolic acid N-hydroxysuccinimide ester**

≥95% (TLC), powder



CDS005306

**s-benzyl-L-cysteine sulphone**

Aldrich<sup>CPR</sup>



64306

**S-Methyl methanethiosulfonate**

purum, ≥98.0% (GC)



208795

**S-Methyl methanethiosulfonate**

97%



M84445

**S-Methylisothiourea hemisulfate salt**

98%



390267

**S-Phenyl benzenethiosulfonate**

99%



183172

**S-Phenyl thioacetate**

98%



CDS000298

**S-Propyl ethanethioate**

Aldrich<sup>CPR</sup>



416738

**S-tert-Butyl thioacetate**

98%



84172

**Salicylaldoxime**

≥98.0% (NT)



84230

**Salicylamide**

puriss., ≥99.0% (T)



860417

**Salicylamide**

99%



BOG00050

**Salicylamidoxime**

Aldrich<sup>CPR</sup>



S607

**Salicylhydroxamic acid**

99%



105910

**Salicylic acid**

ReagentPlus<sup>®</sup>, ≥99%



247588

**Salicylic acid**

ACS reagent, ≥99.0%



460613

**Sarcosine *tert*-butyl ester hydrochloride**

97%



84809

**Sebacic acid**

≥95.0% (GC)



283258

**Sebacic acid**

99%

242594

**sec-Butyl acetate**

99%



513121

**sec-Butyl ether**

96%



424463

**sec-Butyl methyl ether**

99%



124311

**sec-Butyl sulfide**

98%



B89000

**sec-Butylamine**

99%



230499

**Selenourea**

98%



S2201

**Semicarbazide hydrochloride**

≥99%



S4026

**Semustine**



357898

**Serinol**

98%



S3003

**Sesamol**

98%



345156

**Silicon tetraacetate**

98%



D7927

**Sinapic acid**

≥98%, powder



V900633

**Sodium 1-dodecanesulfonate**

Vetec™, reagent grade



71220

**Sodium 2-ethylhexyl sulfate**

~50% in H<sub>2</sub>O



K0875

**Sodium 2-oxobutyrate**

powder



71916

**Sodium 2-propanethiolate**

technical, ≥90.0% (RT)



119814

**Sodium 2,6-dichloroindophenolate hydrate**

ACS reagent



251682

**Sodium 3-mercapto-1-propanesulfonate**

technical grade, 90%



198994

**Sodium 3-methyl-2-oxobutyrate**

95%



282987

**Sodium 4-hydroxybenzenesulfonate dihydrate**

98%

249572

**Sodium acetylde suspension**

18 wt. % slurry in xylene: light mineral oil, 95% (Purity of contained acetylde)



743038

**Sodium anthraquinone-2-sulfonate**

≥98% (HPLC)



303410

**Sodium butyrate**

98%



CDS008734

**sodium camptothecin**

Aldrich<sup>CPR</sup>



71498

**Sodium citrate monobasic**

purum p.a., anhydrous, ≥99.0% (T)



S4641

**Sodium citrate tribasic dihydrate**

ACS reagent, ≥99.0%



690309

**Sodium dicyanamide**

Arxada quality, ≥97.0 % (w/w) (T)



228680

**Sodium diethyldithiocarbamate trihydrate**

ACS reagent



234265

**Sodium dihydrogencitrate**

99%



D156604

**Sodium dimethyldithiocarbamate hydrate**

98%



71513

**Sodium dimethyldithiocarbamate solution**

~40% in H<sub>2</sub>O



71720

**Sodium DL-lactate**

*ReagentPlus*<sup>®</sup>, ≥99.0% (NT)



71208

**Sodium ethanethiolate**

technical, ~90% (RT)



359297

**Sodium ethanethiolate**

technical grade, 80%



901275

**Sodium ethyl sulfate**

≥98%



G4502

**Sodium glyoxylate monohydrate**

≥93%



CDS000697

**Sodium hexadecyl sulfate**

Aldrich<sup>CPR</sup>



805742

**Sodium hexadecyl sulfate**

contains ~40% sodium stearyl sulfate



359084

**Sodium hydrogencitrate sesquihydrate**

*ReagentPlus*<sup>®</sup>, 99%



CDS000626

**Sodium hydroxyacetate**

Aldrich<sup>CPR</sup>

71530

**Sodium hydroxymethanesulfinate dihydrate**

≥98.0% (RT)



234877

**Sodium iminodiacetate dibasic hydrate**

98%



56790

**Sodium iminodiacetate dibasic monohydrate**

≥95.0% (T)



63409

**Sodium malonate dibasic**

≥97.0% (NT)



M1875

**Sodium malonate dibasic monohydrate**

≥98% (non-aqueous titration)



433063

**Sodium methanesulfinat**

technical grade, 85%



71742

**Sodium methanethiolate**

technical, ≥90% (RT)



CDS000572

**Sodium monododecyl phosphate**

Aldrich<sup>CPR</sup>



71440

**Sodium *N*-cyclohexylsulfamate**

≥99.0% (T)



89720

**Sodium *p*-toluenesulfinat**

purum, anhydrous, ≥96.0% (NT)



455652

**Sodium *p*-toluenesulfinat**

95%



T35807

**Sodium *p*-toluenesulfinat hydrate**

97%



P7751

**Sodium phenyl phosphate dibasic dihydrate**

≥95%



P8001

**Sodium phenylpyruvate**

powder



P6801

**Sodium phosphonoformate tribasic hexahydrate**



14160

**Sodium succinate dibasic**

purum, anhydrous, ≥98.0% (NT)



467871

**Sodium thiocyanate**

≥99.99% trace metals basis



516686

**Sodium thiomethoxide solution**

21% in H<sub>2</sub>O



418293

**Sodium thiophenolate**

technical grade, 90%



743232

**Sodium triflinate**

≥95.0% (T)

762377

**Sodium trifluoromethanesulfonimide**

97%



309591

**Sodium trimethylacetate hydrate**

99%



S0381

**Spermidine phosphate salt hexahydrate**



CDS003314

**stearyl citrate tri ester**

Aldrich<sup>CPR</sup>



60930

**Suberic acid**

purum, ≥98.0% (T)



S5200

**Suberic acid**

98%



242446

**Suberic acid monomethyl ester**

97%



390585

**Suberohydroxamic acid**

95%



124753

**Succinamide**

98%



797987

**Succinic acid**

anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99.0%



398055

**Succinic acid**

ACS reagent, ≥99.0%



224731

**Succinic acid disodium salt**

99%



S5502

**Succinic dihydrazide**

96%



160962

**Succinonitrile**

99%



14190

**Succinonitrile**

purum, ≥97.0% (GC)



33626

**Sulfanilamide**

puriss. p.a., ≥98% (calc. to the dried substance)



251917

**Sulfanilic acid**

ACS reagent, 99%



CDS004491

**terephthalic acid monoamide**

Aldrich<sup>CPR</sup>



120871

**Terephthaloyl chloride**

≥99%, flakes



283096

**tert-Amyl methyl ether**

97%

176990

**tert-Amylamine**

98%



384216

**tert-Butoxy bis(dimethylamino)methane**



20425

**tert-Butoxy bis(dimethylamino)methane**

technical



CDS002729

**tert-Butoxyacetic acid**

Aldrich<sup>CPR</sup>



ANV00096

**tert-Butyl (1R,5S)-3-hydroxy-8-azabicyclo[3.2.1]octane-8-carboxylate**

Aldrich<sup>CPR</sup>



ANV00030

**tert-Butyl (4-aminocyclohexyl)carbamate**

Aldrich<sup>CPR</sup>



CDS005209

**tert-Butyl (4-aminocyclohexyl)carbamate**

Aldrich<sup>CPR</sup>



713376

**tert-Butyl (phenylmethylene)carbamate**

≥98.0%



CDS019355

**tert-Butyl 1,8-dioxo-4,11-diazaspiro[5.6]dodecane-11-carboxylate**

Aldrich<sup>CPR</sup>



83062

**tert-Butyl 12-hydroxy-4,7,10-trioxadodecanoate**

≥97.0% (GC)



CDS013560

**tert-Butyl 2-(methylamino)ethylcarbamate**

Aldrich<sup>CPR</sup>



364789

**tert-Butyl 2,2,2-trichloroacetimidate**

96%



SYX00004

**tert-Butyl 3-[(methylsulfonyl)oxy]-1-azetancarboxylate**

Aldrich<sup>CPR</sup>



SYX00087

**tert-Butyl 3-[methoxy(methyl)carbamoyl]azetidene-1-carboxylate**

Aldrich<sup>CPR</sup>



CDS002279

**tert-Butyl 3-(aminomethyl)phenylcarbamate**

Aldrich<sup>CPR</sup>



90218

**tert-Butyl 3-hydroxypropionate**

≥98.0% (GC)



SYX00117

**tert-butyl 3-Oxo-1-phenyl-2,7-diazaspiro[3.5]nonane-7-carboxylate**

Aldrich<sup>CPR</sup>



B88209

**tert-Butyl acetate**

≥99%



537594

**tert-Butyl acetoacetate**

reagent grade, 98%



CDS004340

**tert-Butyl benzyl(4-hydroxybutyl)carbamate**

Aldrich<sup>CPR</sup>

CBR01304

**tert-Butyl benzyl(4-iodobutyl)carbamate**

Aldrich<sup>CPR</sup>



167398

**tert-Butyl carbamate**

98%



186791

**tert-Butyl chloroacetate**

97%



28440  
**tert-Butyl cyanoacetate**  
≥97.0% (GC)



480754  
**tert-Butyl diazoacetate**



03202  
**tert-Butyl ethyl ether**  
purum, ≥97.0% (GC)



253898  
**tert-Butyl ethyl ether**  
99%



144452  
**tert-Butyl isocyanate**  
97%



260630  
**tert-Butyl isocyanide**  
98%



58825  
**tert-Butyl isocyanoacetate**  
technical, ≥95% (GC)



251852  
**tert-Butyl isothiocyanate**  
99%



556025  
**tert-Butyl methyl succinate**  
97%



630667  
**tert-Butyl N-(2-oxiranylmethyl)carbamate**  
97%



471747  
**tert-Butyl N-(2,3-dihydroxypropyl)carbamate**  
97%



ANV00037  
**tert-Butyl N-(4-hydroxycyclohexyl)carbamate**

Aldrich<sup>CPR</sup>



20370  
**tert-Butyl nitrite**  
technical, ≥90% (GC)



235385  
**tert-Butyl nitrite**  
90%



124303  
**tert-Butyl phenyl carbonate**  
98%



254525  
**tert-Butyl propionate**  
99%



454494  
**tert-Butyl tetraisopropylphosphorodiamidite**  
95%

SYX00012  
**tert-Butyl-N-methylcarbamate**  
Aldrich<sup>CPR</sup>



CDS008121  
**tert-Butyl-trans-3-(aminomethyl)cyclohexylcarbamate**  
Aldrich<sup>CPR</sup>



512028  
**tert-Butyl(4-iodobutoxy)dimethylsilane**  
95%



B89205  
**tert-Butylamine**  
98%



391433  
**tert-Butylamine**  
≥99.5%



495492  
**tert-Butyldimethyl(2-propynyloxy)silane**  
97%



526134  
**tert-Butyldimethylsilyl glycidyl ether**

98%



194972

**tert-Butylhydrazine hydrochloride**

98%



305677

**tert-Butylphosphonic acid**

98%



569437

**tert-Butylsulfinyl chloride**

97%



CDS004463

**tert-Butylsulfonamide**

Aldrich<sup>CPR</sup>



ANV00035

**tert-Butylsulfonamide**

Aldrich<sup>CPR</sup>



O6000

**tert-Octylamine**

95%



418633

**Tetrabenzyl pyrophosphate**

98%



36443

**Tetrachlorocatechol**

technical,  $\geq 95.0\%$  (HPLC)



D221201

**Tetradecanedioic acid**

99%



298611

**Tetradecanophenone**

95%



483443

**Tetradecyl isocyanate**

97%



293938

**Tetradecyl sulfate sodium salt**

95%



T10200

**Tetradecylamine**

95%

163627

**Tetraethyl orthocarbonate**

97%



155411

**Tetraethyl pyrophosphite**

96%



205583

**Tetraethylammonium acetate tetrahydrate**

99%



T11509

**Tetraethylenepentamine**

technical grade



375683

**Tetraethylenepentamine pentahydrochloride**

98%



86720

**Tetraethylthiuram disulfide**

≥97.0% (S)



104353

**Tetrafluoro-1,4-benzoquinone**

97%



473839

**Tetrafluoro-2-(tetrafluoro-2-iodoethoxy)ethanesulfonyl fluoride**

97%



196819

**Tetrafluorophthalonitrile**

95%



87265

**Tetrafluorosuccinic anhydride**

≥98.0% (T)



104426

**Tetrafluoroterephthalonitrile**

99%



496847

**Tetrahydrofuran-3-carboxaldehyde solution**

50 wt. % in H<sub>2</sub>O, 98%



T17000

**Tetrahydroxy-1,4-quinone hydrate**

99%



318248

**Tetraiodoethylene**

97%



426431

**Tetraisopropyl methylenediphosphonate**

97%



132624

**Tetramethyl orthocarbonate**

98%



T21008

**Tetramethyl-1,3-cyclobutanedione**

99%



115169

**Tetramethylthiourea**

98%



T24201

**Tetramethylthiuram disulfide**

97%



567205

**Tetramethylthiuram monosulfide**

97%

T24503

**Tetramethylurea**

99%



T25801

**Tetraphenylcyclopentadienone**

98%



CDS019262

**Thiazol-2-yl-acetic acid**

Aldrich<sup>CPR</sup>



734748

**Thiazole-2-carboxylic acid**



V900086

**Thioacetamide**

Vetec<sup>TM</sup>, reagent grade, 98%



163678

**Thioacetamide**

ACS reagent, ≥99.0%



172502

**Thioacetamide**

reagent grade, 98%



T28002

**Thioanisole**

*ReagentPlus*<sup>®</sup>, ≥99%



T28207

**Thiobenzoic acid**

technical grade, 90%



223220

**Thiocarbohydrazide**

98%



528056

**Thioglycolic acid**

≥99%



T31003

**Thiolactic acid**

95%



240249

**Thiophenol**

≥99%



T32808

**Thiophenol**

97%



224294

**Thiophosphoryl chloride**

98%



T33200

**Thiosalicylic acid**

97%



T33405

**Thiosemicarbazide**

99%



T8656

**Thiourea**

ACS reagent,  $\geq 99.0\%$



T7875

**Thiourea**

*ReagentPlus*<sup>®</sup>,  $\geq 99.0\%$



192619

**Tiglic aldehyde**

$\geq 96\%$

220957

**Tilorone dihydrochloride**

95%



D129208

**Toluene-3,4-dithiol**

technical grade, 90%



566802

**Toluene-4-sulfonic acid dibenzyl- $\alpha$ -ylidenehydrazone**

97%



216836

**Tolylene-2,4-diisocyanate**

technical grade, 80%



CDS004033

**Tos-Ala-OH**

Aldrich<sup>CPR</sup>



391107

***trans*-1-Bromo-1-propene**

contains copper as stabilizer, 99%

- 156655  
**trans-1-Decalone**  
98%
  
- 691194  
**trans-1-Iodo-1-octene**  
≥95.0% (GC)
  
- 212830  
**trans-1-Methoxy-3-trimethylsiloxy-1,3-butadiene**  
95%
  
- 688827  
**trans-1-Phenyl-2-buten-1-one**  
technical, 80%
  
- 334162  
**trans-1,2-Bis(phenylsulfonyl)ethylene**  
98%
  
- 32851  
**trans-1,4-Diaminocyclohexane**  
≥98.0% (GC)
  
- D39207  
**trans-1,4-Dibromo-2-butene**  
99%
  
- D33209  
**trans-1,4-Diphenyl-2-butene-1,4-dione**  
96%
  
- 727881  
**trans-2-[3-(4-tert-Butylphenyl)-2-methyl-2-propenylidene]malononitrile**  
≥98%
  
- 222577  
**trans-2-Aminocyclohexanol hydrochloride**  
99%
  
- 30658  
**trans-2-Decenal**  
≥95.0% (GC)
  
- 324140  
**trans-2-Heptenal**  
≥95%



132659  
**trans-2-Hexen-1-al**  
98%



132667  
**trans-2-Hexen-1-ol**  
96%

CBR01625  
**trans-2-Hydrazinocyclopentanol**  
Aldrich<sup>CPR</sup>



178829  
**trans-2-Methylcyclohexanol**  
99%



255653  
**trans-2-Nonenal**  
97%



547115  
**trans-2-Octen-1-ol**  
97%



269956  
**trans-2-Octenal**  
technical grade, 94%



424447  
**trans-2-Penten-1-ol**  
95%



269255  
**trans-2-Pentenal**  
95%



134317  
**trans-2-Phenylcyclopropyl isocyanate**  
90%, remainder predominantly *cis*



P22370  
**trans-2-Phenylcyclopropylamine hydrochloride**  
97%



639699  
**trans-2,5-Dimethoxy- $\beta$ -nitrostyrene**  
97%



294675  
**trans-2,cis-6-Nonadienal**  
95%



F20602  
**trans-3-(2-Furyl)acrolein**  
97%



650765  
**trans-3-(4-Methoxybenzoyl)acrylic acid**  
99%



147702  
**trans-3-(Dimethylamino)acrylonitrile**  
95%



495956  
**trans-3-(tert-Butyldimethylsilyloxy)-N,N-dimethyl-1,3-butadien-1-amine**  
90%



376310  
**trans-3-(Trimethylsilyl)allyl alcohol**  
96%



224715  
**trans-3-Hexen-1-ol**  
97%



H23007  
**trans-3-Hydroxycinnamic acid**  
99%



262536  
**trans-3-Nonen-2-one**  
95%



114154  
**trans-3,6-Endomethylene-1,2,3,6-tetrahydrophthaloyl chloride**  
97%

857653  
**trans-4-(Aminomethyl)cyclohexanecarboxylic acid**  
97%



511439  
**trans-4-(Dimethylamino)-3-buten-2-one**  
97%



CDS003274

**trans-4-Aminocyclohexanol**

Aldrich<sup>CPR</sup>



263761

**trans-4-Aminocyclohexanol hydrochloride**

97%



683019

**trans-4-Bromocinnamaldehyde**

97%



726184

**trans-4-Cyclohexene-1,2-diamine dihydrochloride**

≥98.0%



683027

**trans-4-Fluorocinnamaldehyde**

95%



122068

**trans-4-Methoxy-3-buten-2-one**

technical grade, 90%



399299

**trans-4-Methoxy-β-nitrostyrene**

99%



104191

**trans-4-Methylcyclohexanol**

97%



CDS019932

**trans-4-Methylcyclohexylamine**

Aldrich<sup>CPR</sup>



241091

**trans-4-Phenyl-3-buten-2-one**

≥99%



CDS011407

**trans-4-Tridecenyl acetate**

Aldrich<sup>CPR</sup>



122750

**trans-Aconitic acid**

98%



117870

**trans-Anethole**

99%



H17856

**trans- $\beta$ -Hydromuconic acid**

98%



136123

**trans-Chalcone**

97%



28684

**trans-Cyclobutane-1,2-dicarboxylic acid**

$\geq 97.0\%$  (T)



128708

**trans-Ferulic acid**

99%



SYX00055

**trans-N-methoxy-N-methyl-2-(trifluoromethyl)cyclopropanecarboxamide**

Aldrich<sup>CPR</sup>

633089

**trans-N,N'-Dimethylcyclohexane-1,2-diamine**

97%



180513

**trans,trans-2,4-Decadienal**

technical grade, 85%



183059

**trans,trans-2,4-Hexadien-1-ol**

97%



180343

**trans,trans-2,4-Hexadienal**

95%



246425

**trans,trans-Dibenzylideneacetone**

98%



277541

***trans,trans*-Farnesol**

96%



340480

***trans,trans*-Farnesyl acetate**

95%



331929

***trans,trans*-Farnesyl bromide**

95%



M90003

***trans,trans*-Muconic acid**

98%



CDS003382

**Tri-*m*-tolyl phosphate**

Aldrich<sup>CPR</sup>



525073

**Triacetin**

99%



372358

**Triacetoxymethylsilane**

technical grade, 90%



483133

**Triacetoxymethylsilane**

technical grade



147389

**Triacetylmethane**

97%



T45004

**Triallylamine**

99%



90660

**Tribenzylamine**

≥99.0% (NT)



T48003

**Tribromoacetaldehyde**

97%



SYX00050

**Tributyl[(methoxymethoxy)methyl]stannane**

Aldrich<sup>CPR</sup>



SYX00093

**Tributyl[2,2-difluoro-1-(2-methoxyethoxymethoxy)vinyl]stannane**

Aldrich<sup>CPR</sup>



27497

**Tributyl citrate**

≥97.0%

388378

**Tributyl O-acetylcitrate**

98%



240494

**Tributyl phosphate**

≥99%



158615

**Tributyl phosphate**

97%



90820

**Tributyl phosphate**

puriss., ≥99.0% (GC)



T53503

**Tricarballic acid**

99%



440108

**Trichloro(phenyl)silane**

≥97.0%



T53805

**Trichloroacetonitrile**

98%



91095

**Trichloroacetyl isocyanate**

purum, ≥97.0% (GC)



217328

**Trichloroacetyl isocyanate**

96%



269239

**Tridecanal**

technical grade, 90%



T58009

**Tridecylamine**

98%



91660

**Tridodecylamine**

≥97.0% (GC)



V900257

**Triethanolamine**

Vetec™, reagent grade, 97%



CDS003411

**Triethanolamine oleate**

Aldrich<sup>CPR</sup>



CDS003412

**Triethanolamine stearate**

Aldrich<sup>CPR</sup>



T59854

**Triethyl 1,1,2-ethanetricarboxylate**

99%



388351

**Triethyl 2-acetylcitrate**

99%



27500

**Triethyl citrate**

≥98.0% (GC)



V900753

**Triethyl citrate**

Vetec™, reagent grade, 98%



T60208

**Triethyl methanetricarboxylate**

98%

538728

**Triethyl phosphate**

ReagentPlus®, ≥99.8%



90350  
**Triethylamine hydrochloride**  
≥99.0% (AT)



339032  
**Triethylene glycol di(*p*-toluenesulfonate)**  
98%



90460  
**Triethylenetetramine**  
≥97.0% (T)



T5033  
**Triethylenetetramine dihydrochloride**



259535  
**Triethylenetetramine hydrate**  
98%



161969  
**Triethylenetetramine tetrahydrochloride**  
97%



T7633  
**Triethylenetetramine-*N,N,N',N'',N''',N''''*-hexaacetic acid**  
for complexometry, ≥98.0%



68351  
**Trifluoroacetaldehyde monohydrate**  
technical, ~75% in H<sub>2</sub>O



144657  
**Trifluoroacetamide**  
97%



CDS003733  
**Trifluoroacetamidine**  
Aldrich<sup>CPR</sup>



638455  
**Trifluoromethanesulfonamide**  
95%



464635  
**Trifluoromethanesulfonimide**

≥95.0% (19F-NMR)



CDS003311

**Triglycerol monostearate**

Aldrich<sup>CPR</sup>



554669

**Triisopropyl phosphate**

95%



T67806

**Triisopropyl phosphite**

95%



482749

**Trimesic acid**

95%



V900694

**Trimesic acid**

Vetec<sup>TM</sup>, reagent grade, 94%



115983

**Trimethyl 1,3,5-benzenetricarboxylate**

98%



27502

**Trimethyl citrate**

≥98.0%

132195

**Trimethyl phosphate**

97%



241024

**Trimethyl phosphate**

≥99%



226467

**Trimethyl(phenylthio)silane**

97%



376264

**Trimethyl(propargyl)silane**

contains 500 ppm BHT as stabilizer



T71501

**Trimethylacetaldehyde**

96%



T71609

**Trimethylacetamide**

98%



T72001

**Trimethylacetonitrile**

98%



T72761

**Trimethylamine hydrochloride**

98%



92262

**Trimethylamine solution**

43.0-49.0% in H<sub>2</sub>O (T)



381489

**Trimethylolpropane tris(3-mercaptopropionate)**

≥95.0%



CDS001578

**Trimethylpyruvic acid**

Aldrich<sup>CPR</sup>



284459

**Trimethylsilyl acetate**

97%



359742

**Trimethylsilyl chlorosulfonate**

99%



73328

**Trimethylsilyl cyanide**

technical, ≥95% (GC)



212849

**Trimethylsilyl cyanide**

98%



257885

**Trimethylsilyl cyclopentadiene, mixture of isomers**



752932

**Trimethylsulfonium bromide**

97%



T80489

**Trimethylsulfonium iodide**

98%



740489

**Trimethylsulfonium tetrafluoroborate**

97%



T80500

**Trimethylsulfoxonium iodide**

98%

T81000

**Trioctylamine**

98%



472034

**Tripentylamine**

98%, mixture of isomers



241288

**Triphenyl phosphate**

≥99%



T81604

**Triphenylamine**

98%



T84107

**Triphenylmethanethiol**

97%



325430

**Triphenylmethylamine**

99%



T84964

**Tripropargylamine**

98%



255327

**Tripropyl phosphate**

99%



143979

**Tripropylamine**

≥98%



301248

**Tris[2-(2-methoxyethoxy)ethyl]amine**

95%



645095

**Tris[2-(isopropylamino)ethyl]amine**

90%



463531

**Tris[2-(methylamino)ethyl]amine**

97%



405957

**Tris(1,1,1,3,3,3-hexafluoro-2-propyl) phosphite**

98%



130591

**Tris(2-butoxyethyl) phosphate**

94%



119660

**Tris(2-chloroethyl) phosphate**

97%



289922

**Tris(2-ethylhexyl) phosphate**

97%



CDS000393

**Tris(2-ethylhexyl) phosphite**

Aldrich<sup>CPR</sup>



93300

**Tris(2-ethylhexyl)amine**

≥97.0% (GC)



270954

**Tris(2,2,2-trifluoroethyl) phosphite**

99%



CDS006812

**Tris(2,4-dimethyl-5-sulfanatophenyl)phosphine trisodium salt**

Aldrich<sup>CPR</sup>

CDS000180

**Tris(3-aminopropyl)amine**

Aldrich<sup>CPR</sup>



762342

**Tris(3-hydroxypropyltriazolylmethyl)amine**

95%



230219

**Tris(4-bromophenyl)amine**

98%



570141

**Tris(dimethylamino)chlorosilane**

≥99%



255068

**Tris(methylthio)methane**

98%



93404

**Tris(*N,N*-tetramethylene)phosphoric acid triamide**

≥98.0% (GC)



95115

**Tris(trimethylsiloxy)(vinyl)silane**

≥97.0% (GC)



235148

**Tris(trimethylsiloxy)ethylene**

95%



275794

**Tris(trimethylsilyl) phosphate**

≥98%



93412

**Tris(trimethylsilyl) phosphite**

≥95.0% (GC)



CDS000605

**Trisodium glycyrrhizinate hydrate**

Aldrich<sup>CPR</sup>



268917

**Tritolyl phosphate**

technical grade, mixture of isomers, 90%



T89206  
**Tropic acid**  
98%



93550  
**Tropine**  
≥97.0% (NT)



T89605  
**Tropinone**  
99%



T89702  
**Tropolone**  
98%



252832  
**Tropone**  
97%



V900670  
**Tyramine**  
Vetec™, reagent grade, 99%



T90344  
**Tyramine**  
≥98.0%



U806  
**Undecanoic  $\gamma$ -lactone**  
99%

33247  
**Urea**  
puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99%



V900119  
**Urea**  
Vetec™, reagent grade, 99%



U5128  
**Urea**  
ACS reagent, 99.0-100.5%



U1250  
**Urea**  
*ReagentPlus*®, ≥99.5%, pellets



15604

**Urea**

puriss., meets analytical specification of Ph. Eur., BP, USP, 99.0-100.5%, 99.0-101.0% (calc. on dry substance)



94300

**Urethane**

≥99.0% (GC)



110132

**Valeraldehyde**

97%



240370

**Valeric acid**

≥99%



155098

**Valeronitrile**

99.5%



V659

**Valerophenone**

99%



94770

**Vanillic acid**

purum, ≥97.0% (HPLC)



H36001

**Vanillic acid**

97%



258601

**Vanillin acetate**

98%



V1503

**Vinyl acetate**

contains 3-20 ppm hydroquinone as inhibitor, ≥99%



19390

**Vinyl butyrate**

contains 20 ppm 4-methoxyphenol as stabilizer, ≥99.0% (GC)



24616

**Vinyl chloroacetate**

≥99.0%



V2607

**Vinylene carbonate**

contains ≤2% BHT as stabilizer, 97%



415014

**Vinyloxy-trimethylsilane**

97%



672068

**Vinylphosphonic acid**

≥90% (T)



X600

**Xanthone**

97%

78475

**Xylene Substitute**

purum p.a., for microscopy



CDS003732

**Z-Orn-OH**

Aldrich<sup>CPR</sup>



421170

**ZELEC<sup>®</sup> UN lubricant**

technical grade



CDS003263

**Zinc salicylate trihydrate**

Aldrich<sup>CPR</sup>



26423

**Zinc stearate**

purum, 10-12% Zn basis



307564

**Zinc stearate**

technical grade

Алматы (7273)495-231  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37

Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Саранск (8342)22-96-24  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97

Тверь (4822)63-31-35  
Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

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