

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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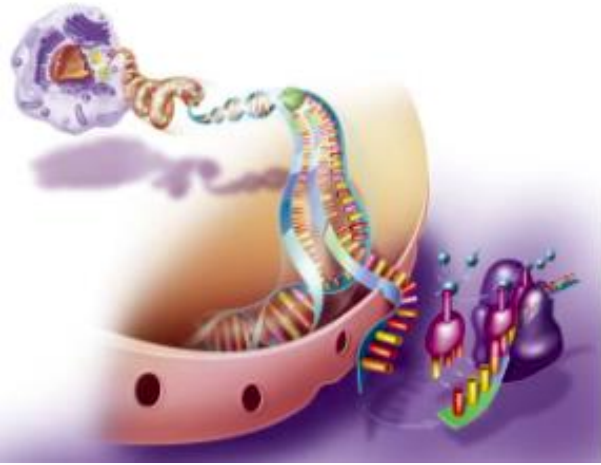
www.sigmaaldrich.nt-rt.ru | | scx@nt-rt.ru

Технические характеристики на аминокислоты, смолы и реагенты для синтеза пептидов, аминокислоты в клеточной культуре, полиаминокислоты, ненатуральные аминокислоты компании **Sigma-Aldrich**

Виды товаров: аминокислоты ароматные, алифатические, эфиры, N-алкилы, гетероциклические, Z-защищенные, бета-аналоги, N-ацилы, фторированные, алициклические, гомо-аналоги, фосфорилированные, фотореактивные, сульфированные, смолы, стабильные изотопы, строительные блоки, растворители и др.

БИОХИМИЯ

Amino Acids



Amino acids (AAs) are a group of organic molecules in which each is comprised of a basic amino group (-NH₂), an acidic carboxyl group (-COOH), and an organic R group (or side chain) that is unique to each amino acid. Amino acids are building blocks of proteins, as well as the intermediates in metabolism. The amino and the carboxyl groups of amino acids react to form a covalent amide linkage, called a peptide bond. This feature of amino acids allows them to polymerize to form proteins as well as peptides, which generally have shorter amino acid chain length. Amino acids can be classified into three groups: essential amino acids, non-essential amino acids and conditional amino acids. Amino acids are commonly used as supplements in cell culture media and in metabolism research. Discover how our amino acids in varying purities and grades can make a difference in your research endeavors.

- **Amino Acids in Cell Culture**
- **Polyamino Acids**
- **Unnatural Amino Acids**

AMINO ACIDS IN CELL CULTURE

As the building blocks of proteins, amino acids are critical for inclusion in cell culture media. Non-essential amino acids (NEAA) are those that are typically made by the organism, but can be added to culture media — individually or in the form of an NEAA cocktail — as a supplement to stimulate cell growth and promote longevity.

POLYAMINO ACIDS

Our polyamino acids have properties that mimic proteins, making them ideal for both drug delivery and the delivery of nucleic acids both *in vitro* and *in vivo*. We supply both research and cGMP polyamino acids with improved solubility, drug attachment stability, drug encapsulation, drug targeting, bypassing multidrug resistance (MDR) factors, minimal stimulation of the immune system, low toxicity, and biodegradability. We manufacture custom polyamino acids for specific molecular weight ranges or polydispersity ranges (size distribution). Moreover, we can conjugate polyamino acids to active pharmaceutical ingredients (API) for your drug delivery use.

UNNATURAL AMINO ACIDS

Unnatural amino acids are non-proteinogenic amino acids that either occur naturally or are chemically synthesized. Whether utilized as building blocks, conformational constraints, molecular scaffolds, or pharmacologically active products, our unnatural amino acids represent a nearly infinite array of diverse structural elements for the development of new leads in peptidic and non-peptidic compounds. Due to their seemingly unlimited structural diversity and functional versatility, they are widely used as chiral building blocks and molecular scaffolds in constructing combinatorial libraries. Used as molecular probes, they can help to better understand the function of biological systems. Optimized and fine-tuned analogues of peptidic substrates, inhibitors, or effectors are also excellent analytical tools and molecular probes for investigating signal transduction pathways or gene regulation.



G7126

Glycine

ReagentPlus[®], ≥99% (HPLC)



G4251

L-Glutathione reduced

≥98.0%



A7250

N-Acetyl-L-cysteine

Sigma Grade, ≥99% (TLC), powder



G8898

Glycine

suitable for electrophoresis, ≥99%



G7513

L-Glutamine solution

200 mM, solution, sterile-filtered, BioXtra, suitable for cell culture



M7145

MEM Non-essential Amino Acid Solution (100×)

without L-glutamine, liquid, sterile-filtered, BioReagent, suitable for cell culture



A9165

N-Acetyl-L-cysteine

suitable for cell culture, BioReagent



H8000

L-Histidine

ReagentPlus[®], ≥99% (TLC)



A5006

L-Arginine

reagent grade, ≥98%



G8540

L-Glutamine

meets USP testing specifications, suitable for cell culture, 99.0-101.0%, from non-animal source



T0254

L-Tryptophan

reagent grade, ≥98% (HPLC)



M5550

MEM Amino Acids (50x) solution

Without L-glutamine, liquid, sterile-filtered, BioReagent, suitable for cell culture



C7352

L-Cysteine

from non-animal source, BioReagent, suitable for cell culture, ≥98%



P0380

L-Proline

ReagentPlus[®], ≥99% (HPLC)



G1251

L-Glutamic acid

ReagentPlus[®], ≥99% (HPLC)



A5131

L-Arginine monohydrochloride

reagent grade, ≥98% (HPLC), powder



L5501

L-Lysine

≥98% (TLC)



G6013

L-Glutathione reduced

suitable for cell culture, BioReagent, ≥98.0%, powder



T0625

Taurine

≥99%



H6034

L-Histidine

suitable for cell culture, meets EP, USP testing specifications, from non-animal source

I7403

L-Isoleucine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



I2752

L-Isoleucine

reagent grade, ≥98% (HPLC)



L8000

L-Leucine

reagent grade, ≥98% (HPLC)



A9878

4-Aminobenzoic acid

ReagentPlus[®], ≥99%



50046

Glycine

BioUltra, for molecular biology, ≥99.0% (NT)



P5607

L-Proline

from non-animal source, meets EP, USP testing specifications, suitable for cell culture



A6969

L-Arginine monohydrochloride

not synthetic, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



S4500

L-Serine

ReagentPlus[®], ≥99% (HPLC)



C7880

L-Cysteine hydrochloride monohydrate

reagent grade, ≥98% (TLC)



L8912

L-Leucine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



T8625

L-Threonine

reagent grade, ≥98% (HPLC)



G3126

L-Glutamine

ReagentPlus[®], ≥99% (HPLC)



P2126

L-Phenylalanine

reagent grade, ≥98%



D9628

3,4-Dihydroxy-L-phenylalanine

≥98% (TLC)



A9256

L-Aspartic acid

reagent grade, ≥98% (HPLC)



A7627

L-Alanine

≥98% (TLC)



T1145

L-Tyrosine disodium salt hydrate

BioReagent, suitable for cell culture, suitable for insect cell culture, ≥98% (HPLC)



A0884

L-Asparagine

≥98% (HPLC)



T8566

L-Tyrosine

from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 99.0-101.0%



A8094

L-Arginine

from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%

C6852

L-Cysteine hydrochloride monohydrate

from non-animal source, suitable for cell culture, meets EP, USP testing specifications



C1276

L-Cysteine hydrochloride

anhydrous, ≥98% (TLC)



G8541

Ala-Gln

200 mM, solution, sterile-filtered, Biotechnology Performance Certified



11009

L-Arginine

BioUltra, ≥99.5% (NT)



T3754

L-Tyrosine

reagent grade, ≥98% (HPLC)



V0500

L-Valine

reagent grade, ≥98% (HPLC)



L5626

L-Lysine monohydrochloride

reagent grade, ≥98% (HPLC)



C0283

L-Carnitine hydrochloride

synthetic, ≥98%



C3630

Creatine monohydrate

≥98%



T8691

Taurine

suitable for cell culture, meets USP testing specifications



H54409

trans-4-Hydroxy-L-proline

≥99%



T8941

L-Tryptophan

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 99.0-101.0%



P5482

L-Phenylalanine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



G8790

Glycine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, ≥98.5%



G8415

L-Glutamic acid

from non-animal source, meets EP testing specifications, suitable for cell culture, 98.5-100.5%



K8625

L-Kynurenine

≥98% (HPLC)



C7629

L-Citrulline

≥98% (TLC)



B4261
Biocytin
≥98% (TLC)



C8755
L-Cystine
≥98% (TLC), crystalline



C9026
Caerulein
≥95% (HPLC)

C0780
Creatine
anhydrous



L8662
L-Lysine monohydrochloride
from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



A3785
5-Aminolevulinic acid hydrochloride
≥98%



30089
L-Cysteine
BioUltra, ≥98.5% (RT)



H5659
L-Histidine monohydrochloride monohydrate
from non-animal source, meets EP testing specifications, suitable for cell culture, 98.5-101.0%



146064
β-Alanine
99%



O2375
L-Ornithine monohydrochloride
≥99%



D2141
6-Diazo-5-oxo-L-norleucine
crystalline



S4311
L-Serine

from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%



C7602

L-Cystine

from non-animal source, meets EP testing specifications, suitable for cell culture, 98.5-101.0%



11039

L-Arginine monohydrochloride

BioUltra, ≥99.5% (AT)



A7377

D-Alanine

≥98% (HPLC)



A4159

L-Asparagine

BioReagent, suitable for cell culture, suitable for insect cell culture



A7469

L-Alanine

from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%



131776

Sarcosine

98%



81709

L-Proline

BioUltra, ≥99.5% (NT)



G6529

L-Glutathione reduced

BioXtra, ≥98.0%



M3262

N-Methyl-D-aspartic acid

≥98% (TLC), solid



53319

L-Histidine

BioUltra, ≥99.5% (NT)



SMB00395

L-Theanine

≥98% (HPLC)

C9625

L-Carnosine

~99%, crystalline



V0513

L-Valine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



T8441

L-Threonine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 99.0-101.0%



A8199

N-Acetyl-L-cysteine

BioXtra, ≥99% (TLC)



93659

L-Tryptophan

BioUltra, ≥99.5% (NT)



G5889

L-Glutamic acid monosodium salt hydrate

BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99%



93829

L-Tyrosine

BioUltra, ≥99.0% (NT)



M4939

Myelin Oligodendrocyte Glycoprotein Peptide Fragment 35-55 Rat, Mouse

immunodominant epitope of MOG



P1751

D-Phenylalanine

≥98% (HPLC)



C6727

L-Cystine dihydrochloride

from non-animal source, BioReagent, suitable for cell culture, ≥98.0% dry basis



G6503

Glycine ethyl ester hydrochloride

99%



G6600

Glycine methyl ester hydrochloride

99%



P17202

L-Phenylalanine methyl ester hydrochloride

98%



A7793

5-Aminolevulinic acid hydrochloride

BioReagent, suitable for cell culture, powder, ≥98%



G1149

L-Glutamic acid potassium salt monohydrate

BioReagent, suitable for insect cell culture, ≥99% (HPLC)



R7131

RPMI 1640 Amino Acids Solution (50×)

Without L-glutamine, sterile-filtered, BioReagent, suitable for cell culture



P1937

Phosphocreatine di(tris) salt

≥97% (enzymatic)



A7219

L-Aspartic acid

from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%



A7094

L-Asparagine monohydrate

from non-animal source, BioReagent, suitable for cell culture, ≥98.0%



49449

L-Glutamic acid

BioUltra, ≥99.5% (NT)

S4250

D-Serine

≥98% (TLC)



A79604

4-Aminosalicylic acid

99%



A4377

S-(5'-Adenosyl)-L-methionine iodide

≥80% (HPLC), ≥80% (spectrophotometric assay)



C0158

L-Carnitine inner salt

synthetic, ≥98%



H4628

DL-Homocysteine

≥95% (titration)



S9381

Succinimide



G7251

Glycine anhydride

cyclic dipeptide



30200

L-Cystine

≥99.7% (TLC)



M1126

L-Methionine sulfoxide



A6683

L-Aspartic acid sodium salt monohydrate

≥98% (TLC)



15527

Glycine

meets analytical specification of Ph. Eur., BP, USP, 99-101% (based on anhydrous substance)



T4626

N α -p-Tosyl-L-arginine methyl ester hydrochloride



G4501

L-Glutathione oxidized

≥98%, lyophilized powder



49419

L-Glutamine

BioUltra, ≥99.5% (NT)



01310

N-Acetyl-L-methionine

≥98.5% (T)



61819

L-Leucine

BioUltra, ≥99.5% (NT)



C7477

L-Cysteine hydrochloride

anhydrous, from non-animal source, BioReagent, suitable for cell culture, ≥98.0%



H9772

5-Hydroxy-L-tryptophan

powder



64319

L-Methionine

BioUltra, ≥99.5% (NT)



D1156

N,N-Dimethylglycine

≥99%

G1377

Gly-Gly-Gly



N7627

L-Norvaline

arginase inhibitor



A1879

L-2-Aminobutyric acid

≥99% (titration)



A6558

L-Aspartic acid potassium salt

≥98% (HPLC)



G1404

Glutathione reduced ethyl ester

≥90% (TLC)



O9139

N-(3-Oxododecanoyl)-L-homoserine lactone

quorum sensing signaling molecule



G1001

D-Glutamic acid

≥99% (TLC)



05129

L-Alanine

BioUltra, ≥99.5% (NT)



30120
L-Cysteine hydrochloride
anhydrous, ≥99.0% (RT)

T9753
D-Tryptophan
≥98.0% (HPLC)

A5835
γ-Aminobutyric acid
BioXtra, ≥99%

D12805
3,5-Diaminobenzoic acid
98%

L1002
L-Leucine methyl ester hydrochloride
98%

30170
L-Cysteic acid monohydrate
≥99.0% (T)

P2076
Polymyxin B nonapeptide hydrochloride
cationic cyclic peptide

G2253
L-Glutamic acid γ-monohydroxamate

A8381
L-Asparagine monohydrate
≥99% (TLC)

G7403
Glycine
BioXtra, ≥99% (titration)

A4625
N-Acetyl-L-alanine
~99%

L7393
Leu-Leu methyl ester hydrobromide
≥97% (TLC)

A0879
N-(4-Aminobenzoyl)-L-glutamic acid
≥98% (TLC)



78019
L-Phenylalanine
BioUltra, ≥99.0% (NT)



30129
L-Cysteine hydrochloride monohydrate
BioUltra, ≥99.0% (RT)



74264
(±)-L-Alliin
≥90% (HPLC)



00920
N-Acetyl-L-aspartic acid
≥99.0% (T)



C7505
L-Cystathionine
≥98% (TLC)



B2522
Boc-Glu-OtBu



D1377
2,6-Diaminopimelic acid
≥98% (TLC)



M0876
L-Methionine sulfone



A8949
L-Aspartic acid
BioXtra, ≥99% (HPLC)



L8021
D-Lysine
≥98% (HPLC)



P2519
L-Pipecolic acid
99% (titration)



A9006

DL-Aspartic acid

≥99% (TLC)



47583

Fmoc-Lys(Alloc)-OH

≥95.0% (HPLC)



P25485

D-(-)-α-Phenylglycine

99%



94619

L-Valine

BioUltra, ≥99.5% (NT)



N6877

L-Norleucine

≥98% (TLC)



A8185

Ala-Gln

BioReagent, suitable for cell culture, suitable for insect cell culture



H6515

L-Homoserine



G6654

L-Glutathione oxidized

BioXtra, ≥98%

04067

Fmoc-6-Ahx-OH

≥97.0% (HPLC)



C0166

Cys-Gly

≥85% (TLC)



A16300

N-Acetylglycine

ReagentPlus[®], 99%



A8054

D-(-)-2-Amino-5-phosphonopentanoic acid

NMDA receptor antagonist



A6508

L-Aspartic acid β -hydroxamate

serine racemase inhibitor



H5534

***trans*-4-Hydroxy-L-proline**

BioReagent, suitable for cell culture, $\geq 98.5\%$



P45850

Pipecolic acid

98%



A7502

DL-Alanine

$\geq 99\%$ (HPLC)



D139459

4-(Dimethylamino)benzoic acid

98%



08339

5-Aminolevulinic acid hydrochloride

$\geq 97.0\%$ (AT)



C121908

L-Cysteine ethyl ester hydrochloride

98%



62929

L-Lysine monohydrochloride

BioUltra, $\geq 99.5\%$ (AT)



84959

L-Serine

BioUltra, $\geq 99.5\%$ (NT)



A1422

***p*-Aminohippuric acid**

$\geq 99\%$



86329

Taurine

BioUltra, ≥99.5% (T)



A44207

3-Aminobutanoic acid

97%



A71352

4-Aminophenylacetic acid

98%



S4503

DL-Serine hydroxamate

seryl-tRNA synthetase inhibitor



A2646

D-Arginine

≥98% (TLC)



A0783

N-Acetyl-L-proline

G6392

L-Glutamine

γ-irradiated, BioXtra, suitable for cell culture



K3007

N-(β-Ketocaproyl)-L-homoserine lactone

≥98%



M9005

3-Methyl-L-histidine



A9519

N-Acetylmuramyl-L-alanyl-D-isoglutamine hydrate

≥98% (TLC)



B6125

N-Benzoyl-L-tyrosine ethyl ester



L9037

L-Lysine monohydrate

BioReagent, suitable for cell culture, from non-animal source



C121800

L-Cysteine hydrochloride hydrate

99%



49601

L-Glutamic acid monopotassium salt monohydrate

puriss. p.a., ≥99.0%



A6251

N-Acetyl-DL-tryptophan



11189

L-Aspartic acid

BioUltra, ≥99.5% (T)



M6626

S-Methyl-L-cysteine

substrate for methionine sulfoxide reductase A



N1398

DL-Norleucine



A82605

11-Aminoundecanoic acid

97%



H6010

L-Homocystine

≥98% (HPLC)



N8513

L-Norleucine

suitable for amino acid analysis, BioReagent



A6751

N-Acetyl-L-tyrosine ethyl ester monohydrate



L6001

DL-Lysine monohydrochloride

≥98% (HPLC)



M6635

N-(2-Mercaptopropionyl)glycine



G4626

L-Glutathione oxidized disodium salt

≥98%, powder



C2526

L-Cystine dihydrochloride

≥98% (TLC)

A4284

L-Asparagine monohydrate

BioReagent, suitable for cell culture



A3133

N α -Acetyl-L-arginine



T3300

DL-Tryptophan

≥99% (HPLC)



159247

12-Aminododecanoic acid

95%



H0377

DL-5-Hydroxylysine hydrochloride



H8378

D- α -Hydroxyglutaric acid disodium salt

≥95% (GC)



I8754

L-allo-Isoleucine



S7672

Sarcosine

BioXtra



G2150

L-Glutamine solution

200 mM, Hybri-Max™, sterile-filtered, suitable for hybridoma



S7001

Strychnine hemisulfate salt



56395

N-Hexanoyl-L-homoserine lactone

≥96% (HPLC)



A6376

N-Acetyl-L-tryptophan



47729

N-Formyl-Met-Leu-Phe

BioXtra, ≥99.0% (TLC)



A7902

2-Amino-2-norbornanecarboxylic acid

amino acid transport inhibitor



C1625

L-Canavanine

≥98% (TLC), powder, from *Canavalia ensiformis*



11195

L-Aspartic acid sodium salt monohydrate

≥99.0% (NT)



O7125

L-Ornithine L-aspartate salt

powder



P7888

DL-Propargylglycine

cystathionine γ -lyase inhibitor



T27502

L-4-Thiazolidinecarboxylic acid

98%



G0903

γ -Glu-Cys

≥80% (HPLC)

58879

L-Isoleucine

BioUltra, ≥99.5% (NT)



A79809

5-Aminosalicylic acid

95%



N7502

DL-Norvaline



A2010

$N\alpha$ -Acetyl-L-lysine



C7206
Z-Gly-OH
99%



A0550
Ala-Gln
≥98% (HPLC)



G3502
Gly-Tyr



D0629
3,5-Diiodo-L-thyronine
thyroid hormone analog



A9920
β-Alanine
BioReagent, suitable for cell culture, suitable for insect cell culture



B7510
Beauvericin
≥97% (HPLC)



T8250
D-Threonine
≥98% (TLC)



T8375
DL-Threonine
≥95% (titration)



I7634
D-Isoleucine
≥98% (TLC)



M4255
3-Methoxy-L-tyrosine monohydrate
powder



H6503
L-Homocysteine thiolactone hydrochloride
≥98% (TLC)



T1660
Nε,Nε,Nε-Trimethyllysine hydrochloride
≥97% (TLC)



G4541
Gly-Gly-His



C7278
Caseinoglycopeptide from bovine casein
essentially salt-free, lyophilized powder



L8008
Luteinizing hormone releasing hormone
≥97% (HPLC)



T90808
L-Tyrosine methyl ester
98%

A4021
N ϵ -Acetyl-L-lysine



C9500
(±)-Carnitine hydrochloride
≥98% (TLC)



H9380
Sodium hippurate hydrate
≥99%



A6501
N-Acetyl-L-tryptophanamide



A9502
Ala-Ala



H6647
L-Histidinol dihydrochloride
≥98 (TLC)



P9405
O-Phospho-L-tyrosine



C2196
L-Cysteine S-sulfate
≥98% (TLC)



N7009

2-Nitro-5-thiocyanatobenzoic acid
powder



50239
Gly-Gly-Gly
BioUltra, ≥99.0% (NT)



A1131
L-Anserine nitrate salt
hydroxyl radical scavenger



H15403
L-Histidine methyl ester dihydrochloride
97%



01042
N-Acetyl-L-cysteine methyl ester
≥90% (HPLC)



H3751
D-Histidine
≥98% (TLC)



H7890
L-Homoserine lactone hydrochloride



F6312
Fmoc-(S)-2-(4-pentenyl)Ala-OH
≥97%



11030
L-Arginine methyl ester dihydrochloride
≥98.0% (AT)



L9250
Leu-Ala hydrate
Bulk package



89179
L-Threonine
BioXtra, ≥99.5% (NT)



A2636
S-(2-Aminoethyl)-L-cysteine hydrochloride
≥98% (TLC)

G3640
Glu-Glu



00397
Fmoc-propargyl-Gly-OH
≥98.0% (HPLC)



P25507
2-Phenylglycine
95%



S4375
DL-Serine
≥98% (TLC)



C7757
S-Carboxymethyl-L-cysteine



772054
Fmoc-D-Lys(Boc)-OH
98%



G7501
L-Glutamic acid di-*tert*-butyl ester hydrochloride



05160
β-Alanine
BioXtra, ≥99.0% (NT)



P5960
L-Pyroglutamic acid
BioXtra



B2129
L-Aspartic acid β-benzyl ester



G1126
DL-Glutamic acid monohydrate
≥98% (HPLC)



07270
Methyl 6-aminohexanoate hydrochloride
≥99.0% (AT)



G2269
Gastric Inhibitory Polypeptide human
≥95% (HPLC)



L8901
Lys-Lys-Lys
≥97% (TLC)



42602
Propionyl-L-carnitine
≥94.0% (HPLC)



G2752
Gly-Phe



R8129
Renin Substrate Tetradecapeptide porcine
≥97% (HPLC)



L7140
S-Lactoylglutathione
≥90% (TLC)



56250
trans-4-Hydroxy-L-proline
BioXtra, ≥99.0% (NT)



A5139
Asp-Phe methyl ester
≥98%

I8757
4-Iodo-L-phenylalanine



G3002
Gly-Pro



H1637
cis-4-Hydroxy-L-proline
collagen synthesis inhibitor



D0754
3,5-Diiodo-L-tyrosine dihydrate
crystalline



D6382
N,N-Dimethylglycine hydrochloride



H9633

L-Homocysteic acid

≥95%



81838

L-C-Propargylglycine

≥99.0% (TLC)



A0912

D-Ala-D-Ala



M0534

5-Methyl-DL-tryptophan

tryptophan analog



G9003

D-Glutamine

≥98% (HPLC)



E6005

Ethionamide



C3633

Cystathionine

≥90% (HPLC)



H1007

L-Homoarginine hydrochloride

unnatural arginine analog



L7875

DL-Leucine

≥99% (HPLC)



M1170

Met-Arg-Phe-Ala acetate salt

≥90% (HPLC)



S0520

Selenocystamine dihydrochloride

powder



K0629

Sodium 4-methyl-2-oxovalerate

leucine metabolite



L8543

DL-Lanthionine

≥98% (TLC)



G6878

3-Guanidinopropionic acid



A3626

N_α-Acetyl-L-ornithine

07036

meso-2,6-Diaminopimelic acid

≥98% (TLC)



M8377

α-Methyl-DL-tryptophan

crystalline



08503

Fmoc-D-Cys(Trt)-OH

≥97.0% (HPLC)



L0645

L-Lysine methyl ester dihydrochloride



L1884

L-Lysine acetate salt

≥98% (HPLC)



H7750

DL-Histidine

≥99% (TLC)



L0879

Leu-Leu-Leu

≥90% (elemental analysis)



161918

2,2-Diphenylglycine

98%



G1763

β -Glutamic acid



T5898

L-Threonine methyl ester hydrochloride



04069

Fmoc-GABA-OH

$\geq 97.0\%$ (HPLC)



A4142

Azaserine

$\geq 98\%$ (TLC)



M2383

α -(Methylamino)isobutyric acid

$\geq 97\%$ (titration)



S3875

Seleno-DL-methionine

$\geq 99\%$ (TLC)



C3647

Z-L-Lys-SBzl hydrochloride



42623

Butyryl-L-carnitine

$\geq 97.0\%$ (TLC)



A5575

Methyl δ -aminolevulinate hydrochloride

$\geq 98\%$ (TLC)



A56655

4-Amino-3-hydroxybutyric acid

98%



C5625

Lithium carbamoylphosphate dibasic hydrate



09926

N-Hexanoyl-DL-homoserine lactone

$\geq 97.0\%$ (HPLC)

SML1135

MG-132(R)

$\geq 95\%$ (HPLC)



44558

N-Octanoyl-L-homoserine lactone

≥96% (HPLC)



H4002

DL-3-Hydroxynorvaline

≥98% (TLC)



A3128

Ala-Phe



A3041

β-Alanine t-butyl ester hydrochloride



79710

O-Phospho-DL-serine

≥98.0% (NT)



G3267

Glycine benzyl ester hydrochloride



02676

N-Methyl-L-alanine

≥98.0% (TLC)



G0877

Gly-Glu



A1509

Acetyl-DL-carnitine hydrochloride



A48105

Cycloleucine

97%



V8376

Val-Tyr-Val

crystalline



C8005

D-Cysteine hydrochloride monohydrate

≥98% (TLC)



P7764

L-Proline t-butyl ester



B6760

N-Benzoyl-L-tyrosine p-nitroanilide



S1650

Seleno-DL-cystine

powder



A2883

L-Arginine ethyl ester dihydrochloride



C4999

Proinsulin C-Peptide (55-89) human

bioactive peptide hormone



11180

DL-Asparagine monohydrate

≥99.0% (NT)



17247

N-Dodecanoyl-DL-homoserine lactone

≥97.0% (HPLC)

09945

N-Butyryl-DL-homoserine lactone

≥96.0% (HPLC)



L7002

L-Lysine p-nitroanilide dihydrobromide



11260

L-Aspartic acid hemimagnesium salt dihydrate

≥97.0% (KT)



A0664

4-Aminobutylphosphonic acid

≥99%



T1520

DL-Threonine

BioReagent, suitable for cell culture, suitable for insect cell culture



73097

L-Argininosuccinic acid lithium salt

≥95% (TLC)



H0501
DL-Homocystine



P3251
Phe-Ala



C4375
N-Carbamyl-L-glutamic acid



G3882
Gly-Gly-Gly-Gly



A9125
N α -Acetyl-L-glutamine



F4505
***m*-Fluoro-DL-tyrosine**



A0878
Ala-Gly



43424
***N*-Isovalerylglycine**
 $\geq 97.0\%$ (GC)



F5251
***p*-Fluoro-DL-phenylalanine**



O5250
D-Ornithine monohydrochloride
 $\sim 98\%$



00347
Fmoc-allyl-Gly-OH
 $\geq 98.0\%$ (HPLC)



C8601
Z-Pro-OH
99%



P1101
D-Penicillamine disulfide
97%



E5139
DL-Ethionine
≥95% (TLC)

09415
Sodium 4-aminosalicylate dihydrate
≥97.0% (T)

L5751
L-Lysine dihydrochloride
≥98% (HPLC)

C3637
Z-L-Lys-ONp hydrochloride

51371
Isovaleryl-L-carnitine
≥94.0% (HPLC)

80666
Hexarelin
≥90% (HPLC)

T2006
L-Tyrosine hydrochloride
≥98% (TLC)

01423
N-Acetyl-D-penicillamine
for HPLC derivatization, ≥99.0% (T)

A0910
Ala-D-γ-Glu-Lys-D-Ala-D-Ala
≥97% (HPLC)

A45467
2-Amino-4-chlorobenzoic acid
98%

H2504
His-Leu

P40506

N-Phthaloylglycine

97%



84532

Sarcosine

crystallized, ≥98.0% (T)



L9625

Leu-Gly



06985

Methyl 3-aminobenzoate

≥97.0% (GC)



A6262

O-Acetyl-L-serine hydrochloride



09193

4-Amino-L-phenylalanine hydrochloride

≥96.0% (calc. on dry substance, AT)



A1878

Ala-Leu



53340

L-Histidine dihydrochloride

≥99.0% (AT)



G5630

Gly-Gly-Gly-Gly-Gly



A7772

S-(5'-Adenosyl)-L-cysteine

05190

L-Alanine *tert*-butyl ester hydrochloride

≥99.0% (AT)



A62809

3-Amino-4-methylbenzoic acid

99%



B19800

S-Benzyl-L-cysteine

97%



51085

Isobutyryl-L-carnitine

≥97.0% (TLC)



A6757

D-Arginine monohydrochloride

≥98% (TLC)



50058

Glycine

tested according to Ph. Eur.



P5891

L-Pyroglutamic acid 2-naphthylamide

≥99% (TLC)



B1651

Bradykinin Fragment 1-7

≥97% (HPLC)



H5877

cis-4-Hydroxy-D-proline



50118

(4S)-4-Hydroxy-L-isoleucine

from fenugreek seeds, ≥98.0% (TLC)



A6928

4-Aminobenzoic acid sodium salt

≥99%, powder



A2638

N-Acetyl-DL-serine



53604

N_ε-Trifluoroacetyl-L-lysine

≥96.0% (TLC)



72715

Glutaryl-L-carnitine lithium salt

≥98.0% (TLC)



M3129

Met-Gly



07245

Methyl 4-aminobutyrate hydrochloride

≥99.0% (AT)



S7129

O-Succinyl-L-homoserine



07697

Fmoc-D-Glu(OtBu)-OH

≥98.0% (HPLC)



H51507

N-(4-Hydroxyphenyl)glycine

97%



G3127

Gly-Sar

T5905

L-Thyronine



772046

Fmoc-D-His(Trt)-OH

97% (HPLC)



772011

Fmoc-D-Asp(OtBu)-OH

98%



O9014

N-(3-Oxodecanoyl)-L-homoserine lactone



F3377

N-Formyl-L-methionine

≥90% (TLC)



A0254

4-Aminobenzoic acid potassium salt

97%



A44509

α-Amino-γ-butyrolactone hydrobromide

99%



F0896

5-Fluoro-DL-tryptophan

powder or crystals



B9003

Boc-Glu-OBzl



772437

Fmoc-Thr[GalNAc(Ac)₃-α-D]-OH

97%



G1627

Gly-His



B1758

Biocytin hydrochloride

≥98% (TLC)



F6562

Fmoc-(R)-2-(7-octenyl)Ala-OH



A0876

N-Acetyl-D-leucine



H6886

S-Hexylglutathione



A4003

Ala-Tyr



50405

2-Methylbutyryl-L-carnitine

≥97.0% (HPLC)



L2752

Leu-Leu



04066

Fmoc-5-Ava-OH

≥98.0% (HPLC)



A9627

Ala-Ala-Ala

772038

Fmoc-D-Gln(Trt)-OH

97%



L5502

Lys-Lys dihydrochloride



P1130

Pro-Leu



05159

β-Alanine

BioUltra, ≥99.0% (NT)



19773

Nε,Nε-Dimethyl-L-lysine monohydrochloride

≥96% (TLC)



L3271

Lys-Tyr-Lys acetate salt

≥97% (HPLC)



5170

ECM Select®

Array Kit Ultra - 36



A4375

N-Acetyl-D-alanine



K3750

L-Kynurenine sulfate salt

crystalline



A4881
DL-Arginine hydrochloride
≥98% (TLC)



06975
tert-Butyl 4-aminobenzoate
≥98.0% (NT)



T3410
Thymosin α_1 bovine
≥90% (HPLC)



C1141
Z-Phe-Leu



H9148
Hypercalcemia of malignancy factor fragment 1-34 amide human
≥97% (HPLC)



E1260
L-Ethionine
≥99% (TLC)



C9650
 β -Cyano-L-alanine
≥95%



E5008
[D-Ala²]-Leucine enkephalin
≥97% (HPLC)



O4386
L-Ornithine monohydrochloride
BioXtra, ≥99%



P5267
L-Proline p-nitroanilide trifluoroacetate salt
prolyl aminopeptidase substrate



09774
Fmoc-Bpa-OH
≥98.0%

07077
N-(p-Coumaroyl)-L-homoserine lactone
≥94% (HPLC)

- A3913
L-Argininamide dihydrochloride

- 773077
Fmoc-N-Me-Asp(OtBu)-OH
97%

- H4021
D-Homoserine

- ALD00350
N-[(9H-Fluoren-9-ylmethoxy)carbonyl]-2-methoxy-L-phenylalanine
95% (HPLC)

- 76157
(4R)-4-Hydroxy-L-glutamic acid
≥98.0% (TLC)

- H7625
D-Histidine monohydrochloride monohydrate
≥98% (TLC)

- A5025
Ala-Ala-Ala-Ala-Ala

- D4893
3,4-Dehydro-L-proline

- 798215
L-Fmoc-4-fluorophenylalanine

- P0880
Pro-Gly

- 778222
Boc-D-Lys-OH
98%

- I0380
D-allo-Isoleucine

- S5386
DL-Serine
BioReagent, suitable for cell culture, suitable for insect cell culture, ≥98% (HPLC)



L9151
Lys-Lys-Lys-Lys-Lys
≥55% peptide basis



05706
DL-allo-Isoleucine
≥99.0%



93851
DL- α -Tyrosine
≥96.0% (NT)



A3253
Ala-Pro hydrate



03759
L- β -Homolysine dihydrochloride
≥98.0% (TLC)



M1004
Met-Ala-Ser

68224
N-Dodecanoyl-L-homoserine lactone
≥96% (HPLC)



D0125
Dansyl-L-alanine cyclohexylammonium salt
fluorescent amino acid



773069
Fmoc-N-Me-Cys(Trt)-OH
97% (HPLC)



B5890
S-*tert*-Butylmercapto-L-cysteine



O6254
(R)-(-)-2-Oxothiazolidine-4-carboxylic acid
≥97% (TLC), ≥98% (titration)



772003
Fmoc-D-Asn(Trt)-OH
97%



T8806

Thymopentin

≥97% (HPLC)



T1780

Tyr-Tyr-Tyr-Tyr-Tyr

≥98% (HPLC)



10940

N-Octanoyl-DL-homoserine lactone

≥97.0% (HPLC)



A3759

p-Aminohippuric acid sodium salt



773174

Fmoc-N-Me-Tyr(tBu)-OH

97%



P3501

Phe-Gly-Gly



G5136

γ-Glu-ε-Lys



B6769

des-Arg⁹-[Leu⁸]-Bradykinin acetate salt

≥97% (HPLC)



A1057

L-Aspartic acid β-(7-amido-4-methylcoumarin)

fluorescent amino acid



11240

DL-Aspartic acid potassium salt hemihydrate

≥98.0% (NT)



T9299

β-(1,2,4-Triazol-3-yl)-DL-alanine



04060

4-(Boc-aminomethyl)benzoic acid

≥98.0% (T)



772453

Fmoc-Lys(palmitoyl)-OH

95%



02378

Z-Asp(OtBu)-OH

≥98.0% (TLC)

D2162

Diabetes Associated Peptide Amide human

≥97% (HPLC)



00147

Fmoc-Tyr(PO₃H₂)-OH

≥95.0% (HPLC)



07028

N-Decanoyl-L-homoserine lactone

≥96% (HPLC)



S5633

L-Serine benzyl ester hydrochloride



A8131

D-Asparagine monohydrate

≥99% (TLC)



M6126

DL-*threo*-β-Methylaspartic acid



C9357

Cyclo(Ala-Arg-Gly-Asp-3-Aminomethylbenzoyl)

≥96% (HPLC)



P6258

Phe-Pro



L9026

Lys-Lys-Lys-Lys

≥95% (TLC)



04668

O-Phospho-L-homoserine lithium salt

≥95% (TLC)



U5131

Uroguanylin

≥90% (HPLC)



773107

Fmoc-N-Me-Lys(Boc)-OH

97% (HPLC)



T3629

DL-*m*-Tyrosine

crystalline



M4001

5-Methoxy-DL-tryptophan



S7152

Ser-Phe-Leu-Leu-Arg-Asn-Pro-Asn-Asp-Lys-Tyr-Glu-Pro-Phe

≥97% (HPLC)



75440

L-Ornithine dihydrochloride

≥99.0% (AT)



N5266

Neurotensin Fragment 8-13 acetate salt

≥97% (HPLC)



F5126

***m*-Fluoro-DL-phenylalanine**



P1380

L-Proline β-naphthylamide hydrochloride

≥99%



09660

N-[2-(Fmoc-amino)-ethyl]-Gly-O-tBu hydrochloride

≥98.0% (HPLC)

C5147

β-Casomorphin Fragment 1-5 hydrochloride

≥97% (HPLC)



A2562

Angiotensinogen from human plasma

≥80% (SDS-PAGE), lyophilized powder



O9264

N-(3-Oxotetradecanoyl)-L-homoserine lactone



V6258

D-Val-Leu-Arg p-nitroanilide diacetate salt
≥95% (HPLC)



G7261
L-Glutamic acid γ -(7-amido-4-methylcoumarin)
fluorescent amino acid



M8752
6-Methyl-DL-tryptophan
crystalline



17248
N-Decanoyl-DL-homoserine lactone
≥97.0% (HPLC)



468800
4-Fluoro-D-phenylalanine hydrochloride
99%



F6437
Fmoc-(R)-2-(pentenyl)Ala-OH
≥97% (HPLC)



A1501
N-Acetyl-D-methionine
~99%



03694
L- β -Homoserine
≥98.0% (TLC)



10937
N-Tetradecanoyl-DL-homoserine lactone
≥97.0% (HPLC)



M4139
S-Methylglutathione



A5625
N-Acetyl-DL-aspartic acid
≥95%



02451
Fmoc-N-Me-D-Leu-OH
≥97.0%



ALD00100

Fmoc-2-nitro-L-phenylalanine

98% (HPLC)



B5397

[Tyr⁴]-Bombesin

≥97% (HPLC)



A7512

N-Acetyl-DL-phenylalanine β-naphthyl ester



A6553

DL-2-Amino-5-phosphonovaleric acid lithium salt

~95%



E9609

Ethyl acetamidocyanoacetate

97%

47581

3-Fluoro-DL-valine

≥99.0%



M3529

L-Methionine p-nitroanilide



09780

Boc-12-Ado-OH

≥98.0% (TLC)



02399

Fmoc-N-Me-D-Phe-OH

≥98.0% (HPLC)



A4802

Methyl 1-aminocyclopropanecarboxylate hydrochloride



A0911

[Ile⁷]-Angiotensin III acetate salt hydrate

≥95% (HPLC)



H5134

D-Homocystine



S6272

Substance P Fragment 1-7

≥97% (HPLC)



G2754
Gly-DL-Asp



ALD00374
L-Fmoc-3-fluorophenylalanine



A3832
Adrenomedullin Fragment 22-52 human
≥97% (HPLC)



00224
Fmoc-Thr(tBu)-OPfp
≥97.0%



ALD00102
Boc-2-nitro-L-phenylalanine
98% (HPLC)



04068
Fmoc-11-Aun-OH
≥98.0% (HPLC)



H6759
L-Histidine β-naphthylamide
powder



F6687
Fmoc-(S)-2-(7-octenyl)Ala-OH
≥97%



H4644
Hypercalcemia of malignancy factor 1-40 human
≥95% (HPLC)



C9781
Tyr-C-Peptide human
≥95% (HPLC)



G1260
Gastrin II Sulfated
≥95% (HPLC)



10939
N-Heptanoyl-DL-homoserine lactone
≥97.0% (HPLC)

51086
N-Heptanoyl-L-homoserine lactone
≥96% (HPLC)

03764
L-β-Homoleucine hydrochloride
≥98.0%

09896
Boc-β-phenyl-Phe-OH
≥98.0% (TLC)

06939
(S)-Boc-2-methyl-β-Phe-OH
≥98.0% (HPLC)

C195
(2S,3R,4S)-α-(Carboxycyclopropyl)glycine
solid

776580
Boc-Gly-Val-OH
95%

04542
(S)-Boc-3,4-dimethoxy-β-Phe-OH
≥98.0% (HPLC)

776564
Boc-Val-Gly-OH

F6187
Fmoc-(R)-2-(2-propenyl)Ala-OH
≥97%

776599
Fmoc-Gly-Tyr(tBu)-OH
97%

T3384
L-Tyrosine β-naphthylamide

I4879
L-Isoleucine β-naphthylamide

09781
(1S,4R)-(-)-4-(Boc-amino)-2-cyclopentene-1-carboxylic acid
≥98.0% (HPLC)

09804
Boc-β-(2-furyl)-D-Ala-OH (dicyclohexylammonium) salt
≥98.0% (TLC)

03674
Boc-β-Homoarg(Tos)-OH
≥98.0% (TLC)

M7530
[Leu¹³]-Motilin porcine
≥97% (HPLC)

V900370
L-Carnosine
Vetec™, reagent grade, 98%

V900343
L-Arginine
Vetec™, reagent grade, ≥98%

V900429
N-Acetyl-L-cysteine
Vetec™, reagent grade, 98%

V900144
Glycine
Vetec™, reagent grade, 98%

V900459
L-Histidine
Vetec™, reagent grade, ≥99%

V900456
L-Glutathione reduced
Vetec™, reagent grade, ≥98%

V900395
trans-4-Hydroxy-L-proline
Vetec™, reagent grade, 99%

V900400
L-Cysteine
Vetec™, reagent grade, 97%



V900409

L-Lysine

Vetec™, reagent grade, ≥98%



V900303

L-Arginine monohydrochloride

Vetec™, reagent grade, ≥98%



V900338

L-Proline

Vetec™, reagent grade, ≥99%



V900406

L-Serine

Vetec™, reagent grade, ≥99%



V900419

L-Glutamine

Vetec™, reagent grade, ≥99%

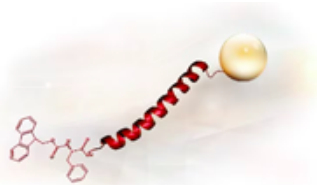


V900470

L-Tryptophan

Vetec™, reagent grade, ≥98%

Amino Acids, Resins & Reagents for Peptide Synthesis



We offer an unparalleled portfolio of natural and unnatural amino acids, resins, and coupling reagents of unrivaled quality for peptide synthesis, including the entire portfolio of over 1,000 **Novabiochem® products**. Combining this extensive offering with the latest innovative products such as the phosphoserine building block, Fmoc-Ser(PO(NHiPr)₂)-OH), Trp-BODIPY fluorescent probe, CITC coupling reagent, and the Pinc cyclization reagent we'll make your breakthroughs feel closer than ever. Many products are supported by detailed protocols, application examples, and practical advice.

For years, Novabiochem® peptide synthesis reagents have set the gold standard for quality and reliability. The quality of reagents is critical to the scientific credibility of results obtained with synthetic peptides. Small, almost trivial, differences in purity of the starting reagents can greatly affect the microheterogeneity of the product peptide. For example, building blocks with only 99.5% optical purity can theoretically only produce 78% of the target 50mer, whereas building blocks with 99.8% optical purity rise to 90%. The purified products from both syntheses can look homogeneous by HPLC, however the peptide obtained using the 99.5% optically pure building blocks will only contain at maximum 78% of the target: the diastereomeric by-products will be hiding under the product peak as they are inseparable and are of course undetectable by MS.

It is for this reason we strive to make our 20 standard Fmoc-amino acids amongst the highest quality available on the market. Most importantly, we analyze for known microimpurities, which could produce inseparable and undetectable impurities in the final peptide product:

Majority specified to $\geq 99.00\%$ HPLC purity and $\geq 99.80\%$ enantiomeric purity

Analyzed using internal standards for β -alanine-related impurities, dipeptides and unprotected amino acids to ensure these crucial peptidic impurities are not hidden under the main product peak

Very low acetate and ethyl acetate content to ensure formation of capped peptides is negligible and to promote long-term storage of these products

With the capability to offer large batches, we support your growth every step of the way, from R&D to scaled-up production across the globe. Get the exact quality and quantity you need for:

Peptide synthesis

High-throughput organic chemistry

Labeled peptides

Custom-manufactured products

857416

(-)-3-(3,4-Dihydroxyphenyl)-2-methyl-L-alanine sesquihydrate

99%



429821

(+)-N-Boc-L- α -phenylglycinol

99%



164739

(+)-S-Trityl-L-cysteine

97%



69171

(±)-4-Chlorophenylglycine

≥98.0% (TLC)



695491

(1R,3S,4S)-N-Boc-2-azabicyclo[2.2.1]heptane-3-carboxylic acid

97%



09781

(1S,4R)-(-)-4-(Boc-amino)-2-cyclopentene-1-carboxylic acid

≥98.0% (HPLC)



C195

(2S,3R,4S)-α-(Carboxycyclopropyl)glycine

solid



8.55098

(3-Formylindolyl)acetamidomethyl polystyrene

Novabiochem®



535303

(7-Azabenzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate

96%



8.18203

(9-Fluorenylmethyl) chloroformate

for synthesis



8.52259

(9-Fluorenylmethyl) chloroformate

Novabiochem®



17301

(Aminomethyl)polystyrene

400-500 µm, extent of labeling: 1-2 mmol/g amine loading



515620

(Aminomethyl)polystyrene

70-90 mesh, extent of labeling: 1.0-1.5 mmol/g N loading, 1 % cross-linked



522767

(Aminomethyl)polystyrene

50-100 mesh, extent of labeling: 2.0 mmol/g loading, 1 % cross-linked



473677

(Aminomethyl)polystyrene

200-400 mesh, extent of labeling: 4.0 mmol/g loading, 2 % cross-linked



473669

(Aminomethyl)polystyrene

200-400 mesh, extent of labeling: 1.0-2.0 mmol/g loading, 2 % cross-linked



12805

(Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate
purum, $\geq 97.0\%$ (TLC)



377848

(Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorophosphate
98%



226084

(Benzotriazol-1-yloxy)tris(dimethylamino)phosphonium hexafluorophosphate
97%



15387

(Boc-Cys-OH)₂
 $\geq 98\%$ (CE)

900555

(N-Isocyanoimino)triphenylphosphorane
95%



471380

(R)-(-)-2-(2,5-Dihydrophenyl)glycine
98%



190357

(R)-(-)-2-Phenylglycinol
98%



656356

(R)-(-)-3-Piperidinecarboxylic acid

97%



298417

(R)-(-)-Leucinol

98%



250031

(R)-(-)-N-(3,5-Dinitrobenzoyl)- α -phenylglycine

99%



534927

(R)-Amino-(4-hydroxyphenyl)acetic acid methyl ester hydrochloride

97%



337595

(S)-(-)-1-Boc-2-*tert*-butyl-3-methyl-4-imidazolidinone

99%



302767

(S)-(-)-1-Methyl-2-pyrrolidinemethanol

96%



561169

(S)-(-)-N-Boc-*tert*-leucinol

\geq 98%



532916

(S)-(+)-2-Amino-4-phenylbutyric acid ethyl ester hydrochloride

97%



308676

(S)-(+)-2-Phenylglycine methyl ester hydrochloride

97%



282693

(S)-(+)-2-Phenylglycinol

98%



658421

(S)-(+)-4-Nitrophenylalanine methyl ester hydrochloride

97%



190527

(S)-(+)-Isoleucinol

97%



670871

(S)-(+)-Pyrrolidine-3-carboxylic acid

≥98.0% (NT)



676322

(S)-1-Boc-4-oxopiperidine-2-carboxylic acid

95%



421626

(S)-1,2,3,4-Tetrahydro-3-isoquinolinecarboxylic acid

97%



714127

(S)-3-Amino-2-(hydroxymethyl)propionic acid

≥96% (TLC)



714291

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

≥97.0% (HPLC)

459224

(S)-α-Amino-γ-butyrolactone hydrochloride

97%



06939

(S)-Boc-2-methyl-β-Phe-OH

≥98.0% (HPLC)



04542

(S)-Boc-3,4-dimethoxy-β-Phe-OH

≥98.0% (HPLC)



700150

(S)-Boc-5-oxopyrrolidine-2-carboxylic acid

97%



82007

(S)-Boc-γ,γ-diphenyl-β-Homoala-OH

≥98.0% (HPLC)



8.52333

(S)-N-Fmoc-alpha-4-n-pentenylalanine

Novabiochem®



706434

(S)-N-Fmoc-piperidine-2-carboxylic acid

97%



165344

1-[3-(Dimethylamino)propyl]-3-ethylcarbodiimide methiodide



8.51210

1-Acetylimidazole

Novabiochem®



652369

1-Amino-1-cyclobutanecarboxylic acid

97%



CBR01772

1-Ethyl-L-proline

Aldrich^{CPR}



54802

1-Hydroxybenzotriazole hydrate

≥97.0% dry basis (T)



157260

1-Hydroxybenzotriazole hydrate

wetted with not less than 14 wt. % water, 98% dry basis



452483

1-Methyl-D-tryptophan

95%



67520

1-Methyl-L-histidine

≥98.0% (TLC)



447439

1-Methyl-L-tryptophan

95%



494496

1-Methyl-2-pyrrolidinone

biotech. grade, ≥99.7%



426393

1-*tert*-Butyl-3-ethylcarbodiimide

99%



21861

1,1'-Carbonyl-di-(1,2,4-triazole)

technical, ≥90% (T)



8.02301

1,1'-Carbonyldiimidazole

for synthesis

8.56084

1,2-Diaminoethane trityl resin

Novabiochem®



439908

1,3-Bis(*tert*-butoxycarbonyl)-2-methyl-2-thiopseudourea

98%



15033

1,3-Di-Boc-2-(trifluoromethylsulfonyl)guanidine

≥95.0% (HPLC)



97233

1,3-Di-Z-2-(trifluoromethylsulfonyl)guanidine

≥98.0% (HPLC)



8.56089

1,3-Diaminopropane trityl resin

Novabiochem®



251569

1,3-Dimethyl-3,4,5,6-tetrahydro-2(1*H*)-pyrimidinone

98%



8.56085

1,4-Diaminobutane trityl resin

Novabiochem®



8.56090

1,5-Diaminopentane trityl resin

Novabiochem®



8.56086

1,6-Diaminohexane trityl resin

Novabiochem®



A82605

11-Aminoundecanoic acid

97%



65659

12-(Methylamino)dodecanoic acid

≥98.0% (NT)



159247

12-Aminododecanoic acid

95%



84190

2-(2-Aminoethyl)-1,3-di-Boc-guanidine

technical, ≥90% (HPLC)



09655

2-(3-Methylbutyryl)-5,5-dimethyl-1,3-cyclohexandione

≥99.0% (GC)



12234

2-(4-Boc-piperazino)-2-(2-fluorophenyl)acetic acid

purum, ≥97.0% (HPLC)



8.55104

2-(4-Bromomethylphenoxy)ethyl polystyrene HL

Novabiochem®



193372

2-(Boc-oxyimino)-2-phenylacetonitrile

99%



631531

2-Amino-3-bromo-5-methylbenzoic acid

97%



664863

2-Amino-4-bromobenzoic acid

97%



A45467

2-Amino-4-chlorobenzoic acid

98%

252042

2-Amino-4,5-dimethoxybenzoic acid

98%



260118

2-Amino-5-bromobenzoic acid

97%



643513

2-Amino-5-chloro-3-methylbenzoic acid

97%



378046

2-Amino-5-chlorobenzoic acid

90%, technical grade



367982

2-Amino-5-fluorobenzoic acid

97%



278998

2-Amino-5-hydroxybenzoic acid

98%



665118

2-Amino-5-methoxybenzoic acid

97%



419443

2-Amino-5-methylbenzoic acid

99%



230537

2-Amino-6-methylbenzoic acid

99%



153273

2-Aminobenzophenone-2'-carboxylic acid

98%



850993

2-Aminoisobutyric acid

98%



381071

2-Aminoterephthalic acid

99%



8.51069

2-Biotinyldimedone

Novabiochem®



77386

2-Bromo-1-ethyl-pyridinium tetrafluoroborate

≥97.0% (T)



420336

2-Chloro-1,3-dimethylimidazolidinium hexafluorophosphate

98%



529249

2-Chloro-1,3-dimethylimidazolinium chloride



8.51061

2-Chlorotriyl chloride

Novabiochem®



8.55017

2-Chlorotriyl chloride resin (100-200 mesh), 1% DVB

Novabiochem®



39000

2-Dimethylaminoethanol (+)-bitartrate salt

≥99.0%



149837

2-Ethoxy-1-ethoxycarbonyl-1,2-dihydroquinoline

≥99%

209503

2-Fluoro-DL- α -phenylglycine

98%



292915

2-Pyrrolidone-5-carboxylic acid

99%



161918

2,2-Diphenylglycine

98%



09654

2,2,4,6,7-Pentamethyldihydrobenzofuran-5-sulfonyl chloride

≥95.0% (AT)



25649

2,2,5,7,8-Pentamethyl-chromane-6-sulfonyl chloride

≥97.0% (HPLC)



D1377

2,6-Diaminopimelic acid

≥98% (TLC)



33240
2,6-Diaminopimelic acid
≥95.0% (NT)



71836
3-(2-Pyridyl)-L-alanine
≥98.0% (TLC)



287288
3-(2-Thienyl)-DL-alanine
≥98%



88424
3-(2-Thienyl)-L-alanine
≥98.0% (TLC)



472727
3-(3,4-Dimethoxyphenyl)-L-alanine
97%



560251
3-(4-Aminophenyl)propionic acid
97%



H1256
3-(4-Hydroxyphenyl)propionic acid *N*-hydroxysuccinimide ester
~90%



81956
3-(4-Pyridyl)-L-alanine
≥98.0%



665851
3-(Methylamino)benzoic acid
97%



135496
3-Amino-L-tyrosine dihydrochloride monohydrate
98%



691429
3-Amino-2-methoxybenzoic acid
96%



152668
3-Amino-2,5-dichlorobenzoic acid

95%



686433

3-Amino-4-bromobenzoic acid

97%



289647

3-Amino-4-hydroxybenzoic acid

97%

A62809

3-Amino-4-methylbenzoic acid

99%



579513

3-Amino-5-(trifluoromethyl)benzoic acid

97%



686425

3-Amino-5-bromobenzoic acid

97%



694428

3-Amino-5-methoxybenzoic acid

97%



127671

3-Aminobenzoic acid

98%



A44207

3-Aminobutanoic acid

97%



255300

3-Aminosalicylic acid

97%



391131

3-Azetidinecarboxylic acid

98%



512443

3-Chloro-L-tyrosine

97%



47581

3-Fluoro-DL-valine

≥99.0%



615935

3-Fluoro-D-alanine-2-d₁, N-t-Boc derivative

98 atom % D



148776

3-Hydroxyanthranilic acid

97%



M70800

3-Methyl-1-phenyl-2-pyrazoline-5-one

99%



94295

3-Ureidopropionic acid

≥98.0% (T)



89351

3,3-Diphenyl-D-alanine

≥98.0% (HPLC)



307556

3,3,3-Trifluoro-DL-alanine

98%



862126

3,4-Dehydro-DL-proline

98%



D4893

3,4-Dehydro-L-proline



D9628

3,4-Dihydroxy-L-phenylalanine

≥98% (TLC)



D12805

3,5-Diaminobenzoic acid

98%

771058

4-(4'-Hydroxyphenylazo)benzoic acid

97%



335339

4-(4-Aminophenyl)butyric acid

95%

74104
4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-methylmorpholinium chloride
≥97.0% (calc. on dry substance, AT)

283746
4-(Aminomethyl)benzoic acid
97%

04060
4-(Boc-aminomethyl)benzoic acid
≥98.0% (T)

262412
4-(Butylamino)benzoic acid
97%

D139459
4-(Dimethylamino)benzoic acid
98%

263737
4-(Dimethylamino)butyric acid hydrochloride
98%

218979
4-(Dimethylamino)cinnamic acid
99%

119695
4-(Methylamino)benzoic acid
97%

263710
4-(Methylamino)butyric acid hydrochloride
99%

16599
4-(Trifluoromethyl)-L-phenylglycine
≥98.0%

133337
4-Acetamidobenzoic acid
98%

09193

4-Amino-L-phenylalanine hydrochloride
≥96.0% (calc. on dry substance, AT)



217719

4-Amino-2-chlorobenzoic acid
97%



647624

4-Amino-2-methoxybenzoic acid
97%



691437

4-Amino-2-methylbenzoic acid
95%



339598

4-Amino-3-hydroxybenzoic acid
97%



A56655

4-Amino-3-hydroxybutyric acid
98%



248118

4-Amino-3-nitrobenzoic acid
97%

340871

4-Amino-5-chloro-2-methoxybenzoic acid
95%



11585

4-Amino-nicotinic acid
≥97.0% (HPLC)



429767

4-Aminobenzoic acid
purified by sublimation, ≥99%



100536

4-Aminobenzoic acid
ReagentPlus[®], 99%



A9878

4-Aminobenzoic acid
ReagentPlus[®], ≥99%



A0254

4-Aminobenzoic acid potassium salt

97%



A6928

4-Aminobenzoic acid sodium salt

≥99%, powder



8.56095

4-Aminobutanethiol 4-methoxytrityl resin

Novabiochem®



A71352

4-Aminophenylacetic acid

98%



A79604

4-Aminosalicylic acid

99%



8.55026

4-Benzoyloxybenzaldehyde polystyrene HL

Novabiochem®



68047

4-Borono-D-phenylalanine

≥97.0% (HPLC)



468800

4-Fluoro-D-phenylalanine hydrochloride

99%



8.55037

4-Fmoc-hydrazinobenzoyl AM NovaGel

Novabiochem®



56160

4-Hydroxy-L-phenylglycine

≥99.0% (NT)



851299

4-Nitro-DL-phenylalanine

98%



360279

4-Nitro-L-phenylalanine monohydrate

98%



92748
4-Nitrophenyl 2-(trimethylsilyl)ethyl carbonate
≥97.0%



8.55021
4-Sulfamylbutyryl AM resin
Novabiochem®



8.55044
4-Sulfamylbutyryl NovaSyn® TG resin
Novabiochem®

759317
4,4,4,4',4',4'-Hexafluoro-DL-valine
97%



399760
4,5-Difluoroanthranilic acid
97%



532495
5-Amino-2-chlorobenzoic acid
97%



564613
5-Amino-2-nitrobenzoic acid
97%



444367
5-Amino-2,4,6-triiodoisophthalic acid
95%



186279
5-Aminoisophthalic acid
94%



08339
5-Aminolevulinic acid hydrochloride
≥97.0% (AT)



A79809
5-Aminosalicylic acid
95%



123188
5-Aminovaleric acid

97%



8.51026

5-Carboxy-tetramethylrhodamine

Novabiochem®



8.51025

5-Carboxyfluorescein

Novabiochem®



F0896

5-Fluoro-DL-tryptophan

powder or crystals



523097

5-Fluoro-2-methoxybenzoic acid

97%



107751

5-Hydroxy-L-tryptophan

98% (calc. on dried substance)



M4001

5-Methoxy-DL-tryptophan



M0534

5-Methyl-DL-tryptophan

tryptophan analog



91917

5,5,5-Trifluoro-DL-leucine

≥98.0% (sum of isomers, HPLC)



602590

5,5,5-Trifluoro-L-leucine, N-t-Boc derivative



8.51082

5(6)-Carboxyfluorescein

Novabiochem®



512370

6-Amino-2-naphthoic acid

90%

8.51097

6-Azido-hexanoic acid

Novabiochem®



8.51072

6-Carboxyfluorescein

Novabiochem®



191140

7-Aminocephalosporanic acid

98%



284637

7-Aminoheptanoic acid

98%



CDS020217

7-Azatriptophan

Aldrich^{CPR}



855294

8-Aminooctanoic acid

99%



8.20261

8-Hydroxyquinoline

for synthesis



A44509

α -Amino- γ -butyrolactone hydrobromide

99%



690791

α -Methyl-D-phenylalanine

$\geq 98.0\%$ (HPLC)



286656

α -Methyl-DL-phenylalanine

98%



17249

α -Methyl-L-proline

$\geq 98.0\%$ (TLC)



806463

Ac-Val-OH



A8060

Acrylic acid *N*-hydroxysuccinimide ester

≥90%



44290

AmberChrom™ 1X2 chloride form

50-100 mesh



44340

AmberChrom™ 1X8 chloride form

chloride form, strongly basic, 200-400 mesh



8.55015

Amino PEGA resin

Novabiochem®



8.55084

Aminomethyl NovaGel

Novabiochem®



8.55020

Aminomethylated polystyrene HL (100-200 mesh)

Novabiochem®



8.55115

Aminomethylated polystyrene LL (100-200 mesh)

Novabiochem®



421669

Asp-Phe

96%

146064

β-Alanine

99%



05160

β-Alanine

BioXtra, ≥99.0% (NT)



306142

β-Alanine ethyl ester hydrochloride

98%



499781

Benzyl carbazate

97%



8.51027

Biotin-ONp

Novabiochem®



8.51023

Biotin-OSu

Novabiochem®



900751

Biotinylated-D-lysine TFA salt



8.56093

Bis-(2-aminoethyl)-ether trityl resin

Novabiochem®



8.51028

Bis-Boc-amino-oxyacetic acid

Novabiochem®



161691

Bis(4-nitrophenyl) carbonate

≥99%



539899

Bis(pentafluorophenyl) carbonate

97%



8.53057

Boc-β-Ala-OH

Novabiochem®



15048

Boc-D-Ala-OH

≥98.0% (TLC)



605050

Boc-D-Ala-OH-3-¹³C

99 atom % ¹³C



15064

Boc-D-Asn-OH

≥98.0% (TLC)



15106

Boc-D-Glu-OBzl

≥98.0% (TLC)



15119
Boc-D-His-OH
≥98.0% (TLC)



15043
Boc-D-Homophe-OH
≥98.0% (TLC)



15127
Boc-D-Ile-OH
≥98.0% (TLC)



778222
Boc-D-Lys-OH
98%
15484
Boc-D-Phe-OH
≥99.0% (sum of enantiomers, TLC)



754404
Boc-D-Phe-OH-(*phenyl-d5*)
99 atom % D, 98% (CP)



15078
Boc-D-Ser(Bzl)-OH
≥98.0% (HPLC)



B1403
Boc-L-alaninal
≥98%



483761
Boc-L-prolinal
97%



67420
Boc-(*R*)-α-(4-fluorobenzyl)-Pro-OH
≥98.0% (HPLC)



39793
Boc-(*R*)-α-(4-*tert*-butylbenzyl)-Pro-OH
≥97.0% (HPLC)



39166
Boc-(*S*)-α-(4-*tert*-butylbenzyl)-Pro-OH
purum, ≥98.0% (HPLC)



09780
Boc-12-Ado-OH
≥98.0% (TLC)



492957
Boc-¹³C-Phe-OH
99 atom % ¹³C



15297
Boc-2-Abz-OH
≥98.0% (T)



ALD00352
Boc-2-methoxy-L-phenylalanine
97%



15483
Boc-2-Nal-OH
≥97.0% (HPLC)



ALD00102
Boc-2-nitro-L-phenylalanine
98% (HPLC)



ALD00348
Boc-3-[3,4-bis(trifluoromethyl)phenyl]-L-alanine
≥95% (HPLC)



15027
Boc-3-(3-pyridyl)-Ala-OH
≥99.0% (TLC)



15298
Boc-3-Abz-OH
≥97.0%



426032
Boc-3-iodo-D-Ala-OMe
99%



15395
Boc-6-Ahx-OH
≥99.0% (T)



15661
Boc-6-Ahx-OSu

≥98.0% (TLC)

15295

Boc-7-Ahp-OH

≥99.0% (T)



76501

Boc-α-(4-methylbenzyl)-DL-Pro-OH

≥96.0% (HPLC)



8.53058

Boc-Abu-OH

Novabiochem®



15533

Boc-Abu-OH

≥97.0% (HPLC)



8.53077

Boc-Aib-OH

Novabiochem®



8.53001

Boc-Ala-OH

Novabiochem®



15380

Boc-Ala-OH

≥99.0% (TLC)



486760

Boc-Ala-OH-1-¹³C

99 atom % ¹³C



492884

Boc-Ala-OH-¹²C₃

99.9 atom % ¹²C



586749

Boc-Ala-OH-¹³C₃

99 atom % ¹³C



485837

Boc-Ala-OH-¹³C₃,¹⁵N

98 atom % ¹⁵N, 99 atom % ¹³C



489913

Boc-Ala-OH-¹⁵N

≥98 atom % ¹⁵N, ≥99% (CP)



605077

Boc-Ala-OH-2-¹³C

99 atom % ¹³C



603449

Boc-Ala-OH-2-¹³C,¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N



492892

Boc-Ala-OH-3-¹³C

99 atom % ¹³C



486787

Boc-Ala-OH-3,3,3-d₃

99 atom % D



15052

Boc-Ala-ONp

≥96.0% (HPLC)



8.51017

Boc-amino-oxyacetic acid

Novabiochem®



408484

Boc-Arg-OH



8.53036

Boc-Arg(di-Z)-OH

Novabiochem®

8.53063

Boc-Arg(Mtr)-OH

Novabiochem®



15470

Boc-Arg(NO₂)-OH

≥98.5% (calc. based on dry substance, T)



15038

Boc-Arg(Pbf)-OH

≥98.0% (TLC)



8.53013

Boc-Arg(Tos)-OH

Novabiochem®



15506

Boc-Arg(Tos)-OH



15493

Boc-Arg(Z)₂-OH

≥98.0% (TLC)



8.53039

Boc-Asn-OH

Novabiochem®



15381

Boc-Asn-OH

≥98.5% (T)



579785

Boc-Asn-OH-(α -amine-¹⁵N)

98 atom % ¹⁵N



8.53074

Boc-Asn(Trt)-OH

Novabiochem®



8.53007

Boc-Asn(Xan)-OH

Novabiochem®



8.53070

Boc-Asp-OH

Novabiochem®



588792

Boc-Asp-OH-¹⁵N

98 atom % ¹⁵N



586188

Boc-Asp-OH-3-¹³C

99 atom % ¹³C



586404

Boc-Asp-OH-4-¹³C

99 atom % ¹³C



8.53032

Boc-Asp-OtBu

Novabiochem®



8.53045

Boc-Asp(OBzl)-OH

Novabiochem®



15386

Boc-Asp(OBzl)-OH

≥99.0% (sum of enantiomers, HPLC)



8.53030

Boc-Asp(OcHx)-OH

Novabiochem®



15076

Boc-Asp(OMe)-OH

≥98.0% (TLC)

15429

Boc-Asp(OtBu)-OH

≥99.0% (sum of enantiomers, TLC)



8.53048

Boc-Asp(OtBu)-OH . DCHA

Novabiochem®



09804

Boc-β-(2-furyl)-D-Ala-OH (dicyclohexylammonium) salt

≥98.0% (TLC)



15040

Boc-β-(3-benzothienyl)-Ala-OH

≥96.0% (TLC)



15382

Boc-β-Ala-OH

≥99.0% (TLC)



03674

Boc-β-Homoarg(Tos)-OH

≥98.0% (TLC)



09896

Boc-β-phenyl-Phe-OH
≥98.0% (TLC)



8.53072

Boc-Cha-OH . DCHA
Novabiochem®



8.53031

Boc-Cys-OH (cryst)
Novabiochem®



8.53033

Boc-Cys(4-MeBzl)-OH
Novabiochem®



8.53050

Boc-Cys(4-MeOBzl)-OH
Novabiochem®



8.53049

Boc-Cys(Acm)-OH
Novabiochem®



8.53046

Boc-Cys(Bzl)-OH
Novabiochem®



15375

Boc-Cys(S α Bu)-OH
≥99.0% (TLC)



8.53005

Boc-Cys(Trt)-OH
Novabiochem®



459313

Boc-Cys(Trt)-OH
97%



8.53087

Boc-D-Ala-OH
Novabiochem®



8.53037

Boc-D-Arg(Tos)-OH
Novabiochem®



8.53088

Boc-D-Asn-OH

Novabiochem®



8.53105

Boc-D-Asp(OBzl)-OH

Novabiochem®

8.53109

Boc-D-Cys(Acm)-OH

Novabiochem®



8.53100

Boc-D-Gln-OH

Novabiochem®



8.53113

Boc-D-Glu-OBzl

Novabiochem®



8.53089

Boc-D-Glu(OBzl)-OH

Novabiochem®



8.53090

Boc-D-His-OH

Novabiochem®



8.53092

Boc-D-Leu-OH . H₂O

Novabiochem®



8.53103

Boc-D-Lys(2-Cl-Z)-OH

(cryst) Novabiochem®



8.53093

Boc-D-Met-OH

Novabiochem®



8.53094

Boc-D-Phe-OH

Novabiochem®



8.53095

Boc-D-Pro-OH

Novabiochem®



8.53096

Boc-D-Ser-OH

Novabiochem®



8.53111

Boc-D-Ser(Bzl)-OH

Novabiochem®



8.53102

Boc-D-Thr-OH

Novabiochem®



8.53112

Boc-D-Thr(Bzl)-OH

Novabiochem®



8.53086

Boc-D-Trp-OH

Novabiochem®



8.53099

Boc-D-Tyr-OH

Novabiochem®



8.53097

Boc-D-Tyr(Bzl)-OH

Novabiochem®



8.53098

Boc-D-Val-OH

Novabiochem®



15402

Boc-Dap-OH

≥98.0% (TLC)



73031

Boc-Dap(Fmoc)-OH

≥98.0% (HPLC)

8.53059

Boc-ε-Ahx-OH

Novabiochem®



8.53064

Boc-γ-Abu-OH

Novabiochem®



469572

Boc-GABA-OH

97%



587702

Boc-Gln-OH-¹⁵N₂

98 atom % ¹⁵N



15563

Boc-Gln(Trt)-OH

≥98.0% (TLC)



8.53075

Boc-Gln(Trt)-OH

Novabiochem®



B9003

Boc-Glu-OBzl



8.53015

Boc-Glu-OBzl (cryst)

Novabiochem®



588407

Boc-Glu-OBzl-¹³C₅,¹⁵N

98 atom % ¹⁵N, 98 atom % ¹³C, 97% (CP)



8.53066

Boc-Glu-OH

Novabiochem®



15345

Boc-Glu-OH

≥98.0% (T)



587680

Boc-Glu-OH-1-¹³C

99 atom % ¹³C



587699

Boc-Glu-OH-¹⁵N

98 atom % ¹⁵N



8.53028

Boc-Glu-OtBu

Novabiochem®



B2522

Boc-Glu-OtBu



15418

Boc-Glu(OBzl)-OH

≥98.0% (T)



8.53010

Boc-Glu(OBzl)-OH

(cryst) Novabiochem®



8.53029

Boc-Glu(OcHx)-OH

Novabiochem®



8.53052

Boc-Glu(OtBu)-OH

Novabiochem®



15420

Boc-Gly-OH

≥99.0% (T)

8.53000

Boc-Gly-OH

Novabiochem®



486698

Boc-Gly-OH-1-¹³C

99 atom % ¹³C



587729

Boc-Gly-OH-1-¹³C, ¹⁵N

98 atom % ¹⁵N, 99 atom % ¹³C



604992

Boc-Gly-OH-¹³C₂

99 atom % ¹³C



587737

Boc-Gly-OH-¹³C₂, ¹⁵N

99 atom % ^{13}C , 98 atom % ^{15}N



486701

Boc-Gly-OH- ^{15}N

98 atom % ^{15}N , 99% (CP)



485780

Boc-Gly-OH-2- ^{13}C

99 atom % ^{13}C



489557

Boc-Gly-OH-2- ^{13}C , ^{15}N

98 atom % ^{15}N , 99 atom % ^{13}C



587710

Boc-Gly-OH-2,2- d_2

98 atom % D



15423

Boc-Gly-OSu

$\geq 99.0\%$ (T)



776580

Boc-Gly-Val-OH

95%



8.53044

Boc-His-OH

Novabiochem[®]



408433

Boc-His-OH

99%



8.53067

Boc-His(Boc)-OH . DCHA

Novabiochem[®]



8.53008

Boc-His(Dnp)-OH isopropanol

Novabiochem[®]



8.53041

Boc-His(Tos)-OH

Novabiochem[®]



8.53034
Boc-His(Trt)-OH
Novabiochem®



15449
Boc-His(Trt)-OH
≥98.0% (TLC)



15469
Boc-Homophe-OH
≥98.0% (TLC)



15544
Boc-Hyp-OH
≥98.0% (TLC)

8.53026
Boc-Hyp-OH (cryst)
Novabiochem®



359653
Boc-Ile-OH
98%



8.53047
Boc-Ile-OH . 0.5 H₂O
Novabiochem®



15518
Boc-Inp-OH
≥99.0% (HPLC)



8.53068
Boc-L- α -t-butylglycine
Novabiochem®



8.53002
Boc-Leu-OH . H₂O
Novabiochem®



15450
Boc-Leu-OH hydrate
≥99.0% (HPLC)



485942
Boc-Leu-OH-1-¹³C monohydrate

99 atom % ¹³C



492930

Boc-Leu-OH-¹⁵N monohydrate

98 atom % ¹⁵N



589233

Boc-Leu-OH-2-¹³C, ¹⁵N monohydrate

99 atom % ¹³C, 98 atom % ¹⁵N



15456

Boc-Lys-OH

≥99.0% (NT)



359688

Boc-Lys-OH

99%



8.53017

Boc-Lys-OH

Novabiochem®



8.53018

Boc-Lys(2-Cl-Z)-OH

(cryst) Novabiochem®



8.53076

Boc-Lys(Ac)-OH

Novabiochem®



8.53053

Boc-Lys(Boc)-OH . DCHA

Novabiochem®



15131

Boc-Lys(Boc)-OSu

≥97.0% (calc. based on dry substance, C/N)



8.53019

Boc-Lys(Fmoc)-OH

Novabiochem®



15435

Boc-Lys(Fmoc)-OH

≥99.0% (sum of enantiomers, TLC)



8.53081

Boc-Lys(Me)₂-OH

Novabiochem®

8.53012

Boc-Lys(Z)-OH

(cryst) Novabiochem®



609161

Boc-Lys(Z)-OH- α -¹⁵N

98 atom % ¹⁵N



15541

Boc-Lys(Z)-OSu



8.53054

Boc-Met-OH

Novabiochem®



408425

Boc-Met-OH

99%



589853

Boc-Met-OH-(methyl-¹³C)

99 atom % ¹³C



589845

Boc-Met-OH-1-¹³C

99 atom % ¹³C



15461

Boc-Met-OSu



8.53035

Boc-Met(O)-OH

Novabiochem®



15549

Boc-N-Me-Ala-OH

≥99.0% (TLC)



8.53082

Boc-N-Me-Ala-OH

Novabiochem®



8.53084

Boc-N-Me-Phe-OH . DCHA

Novabiochem®



15538

Boc-N-Me-Val-OH

≥99.0% (TLC)



8.53085

Boc-N-Me-Val-OH

Novabiochem®



8.51040

Boc-NH-(PEG)₃-COOH (16 atoms)

Novabiochem®



8.51041

Boc-NH-(PEG)₅-COOH (22 atoms)

Novabiochem®



8.51020

Boc-NH-(PEG)₆-COOH (30 atoms)

Novabiochem®



8.51083

Boc-NH-(PEG)₂₇-COOH (88 atoms)

Novabiochem®



8.51039

Boc-NH-(PEG)-COOH . DCHA (9 atoms)

Novabiochem®



15555

Boc-Nle-OH

≥99.0% (TLC)

8.53060

Boc-Nle-OH . DCHA

Novabiochem®



8.53027

Boc-Nva-OH

Novabiochem®



15565
Boc-Orn(Z)-OH
≥98.0% (TLC)

8.53025
Boc-Orn(Z)-OH
Novabiochem®

20430
Boc-OSu
≥98.0% (CHN)

670138
Boc-pentafluoro-L-phenylalanine
≥97.0% (HPLC)

15480
Boc-Phe-OH
≥99.0% (T)

8.53006
Boc-Phe-OH
Novabiochem®

589551
Boc-Phe-OH-(*phenyl-d5*)
≥98 atom % D, ≥98% (CP)

485977
Boc-Phe-OH-(*phenyl-d5*)-2,3,3-d3
≥98 atom % D, ≥98% (CP)

485969
Boc-Phe-OH-1-¹³C
≥99 atom % ¹³C, ≥98% (CP)

486833
Boc-Phe-OH-¹⁵N
≥98 atom % ¹⁵N, ≥98% (CP)

605204
Boc-Phe-OH-2-¹³C
≥99 atom % ¹³C, ≥98% (CP)

492973
Boc-Phe-OH-3-¹³C

≥99 atom % ¹³C, ≥98% (CP)



421707

Boc-Phe-OMe

98%



15481

Boc-Phe-OSu

≥98.0% (HPLC)



15013

Boc-Phe(3-CF₃)-OH

≥98.0% (TLC)



15346

Boc-Phe(4-I)-OH

≥99.0% (TLC)



15488

Boc-Phg-OH

≥99.0% (T)



8.53061

Boc-Phg-OH

Novabiochem®

516368

Boc-Pip-OH

98%



8.53003

Boc-Pro-OH

Novabiochem®



15490

Boc-Pro-OH

≥99.0% (T)



737348

Boc-Pro-OH-¹³C₅

98 atom % ¹³C, 97% (CP)



676993

Boc-Pro-OH-¹⁵N

99 atom % ¹⁵N, 97% (CP)



712221

Boc-propargyl-Gly-OH
≥98.0% (HPLC)



8.53062

Boc-Sar-OH
Novabiochem®



8.53020

Boc-Ser-OH
Novabiochem®



15500

Boc-Ser-OH
≥99.0% (T)



410489

Boc-Ser-OMe
95%



15390

Boc-Ser(Bzl)-OH
≥99.0% (T)



8.53009

Boc-Ser(Bzl)-OH
Novabiochem®



8.53073

Boc-Ser(Me)-OH
Novabiochem®



8.53021

Boc-Ser(tBu)-OH . DCHA
Novabiochem®



8.53065

Boc-Thr-OH
Novabiochem®



8.53004

Boc-Thr(Bzl)-OH
Novabiochem®



672866

Boc-Thr(Bzl)-OH-¹³C₄, ¹⁵N
99 atom % ¹³C, 98 atom % ¹⁵N, 97% (CP)



806501
Boc-Thr(t-Bu)-OH



8.53055
Boc-Thr(tBu)-OH
Novabiochem®



15451
Boc-Tle-OH
≥99.0% (T)

15512
Boc-Trp-OH
≥99.0% (TLC)



8.53038
Boc-Trp-OH
Novabiochem®



8.53078
Boc-Trp(Boc)-OH
Novabiochem®



8.53022
Boc-Trp(For)-OH
Novabiochem®



374229
Boc-Tyr-OH
98%



8.53043
Boc-Tyr-OH
Novabiochem®



591092
Boc-Tyr-OH-¹⁵N
98 atom % ¹⁵N



469106
Boc-Tyr-OMe
97%



8.53024
Boc-Tyr(2-Br-Z)-OH

Novabiochem®



8.53042

Boc-Tyr(2,6-di-CI-Bzl)-OH

Novabiochem®



78539

Boc-Tyr(Allyl)-OH

≥98.0% (HPLC)



8.53056

Boc-Tyr(Bzl)-OH

Novabiochem®



8.53071

Boc-Tyr(Me)-OH

Novabiochem®



8.53023

Boc-Tyr(tBu)-OH

Novabiochem®



15434

Boc-Tyr(tBu)-OH

≥99.0% (sum of enantiomers, TLC)



776564

Boc-Val-Gly-OH



15528

Boc-Val-OH

≥99.0% (T)



8.53011

Boc-Val-OH

Novabiochem®



604976

Boc-Val-OH-1-¹³C

99 atom % ¹³C



486019

Boc-Val-OH-¹⁵N

98 atom % ¹⁵N

616222

Boc-Val-OH-d₈

98 atom % D



15531

Boc-Val-OSu

≥98.5% (N)



8.51004

BOP

Benzotriazole-1-yl-oxy-tris-(dimethylamino)-phosphonium hexafluorophosphate Novabiochem®



18565

Bromotripyrrolidinophosphonium hexafluorophosphate

≥95.0% (HPLC)



293520

Carbobenzyloxy-L-valine

99%



21860

CDI

≥97.0% (T)



8.51054

CDI

1,1'-Carbonyldiimidazole Novabiochem®



115533

CDI

reagent grade



09658

Chloro-N,N,N',N'-tetramethylformamidinium hexafluorophosphate

≥98.0% (T)



8.02604

Chloroacetonitrile

for synthesis



23955

Chlorodipyrrolidincarbenium hexafluorophosphate

≥97.5% (CHN)



8.08348

Chlorotriphenylmethane

for synthesis



26564
Chlorotripyrrolidinophosphonium hexafluorophosphate
≥98.0% (AT)



74272
cis-[4-(Boc-amino)cyclohexyl]acetic acid
≥98.0% (TLC)



H5877
cis-4-Hydroxy-D-proline



H1637
cis-4-Hydroxy-L-proline
collagen synthesis inhibitor



8.52351
cis-Fmoc-Pro(4-N3)-OH
Novabiochem®



712191
COMU®
97%



8.51085
COMU
1-[(1-(Cyano-2-ethoxy-2-oxoethylideneaminoxy) dimethylaminomorpholino)] uronium hexafluorophosphate
Novabiochem®



A48105
Cycloleucine
97%

8.56000
Cysteamine 2-chlorotrityl resin
Novabiochem®



8.56087
Cysteamine 4-methoxytrityl resin
Novabiochem®



116122
D-2-Aminobutyric acid
98%



61844

D- α -Cyclohexylglycine

$\geq 98.0\%$ (HPLC)

H8378

D- α -Hydroxyglutaric acid disodium salt

$\geq 95\%$ (GC)

A7377

D-Alanine

$\geq 98\%$ (HPLC)

414549

D-Alanine methyl ester hydrochloride

98%

I0380

D-allo-Isoleucine

A2646

D-Arginine

$\geq 98\%$ (TLC)

A6757

D-Arginine monohydrochloride

$\geq 98\%$ (TLC)

441597

D-Asparagine

99%

A8131

D-Asparagine monohydrate

$\geq 99\%$ (TLC)

219096

D-Aspartic acid

ReagentPlus[®], 99%

27505

D-Citrulline

$\geq 99.0\%$



30095

D-Cysteine

≥99% (RT)



C8005

D-Cysteine hydrochloride monohydrate

≥98% (TLC)



285463

D-Cystine

98%



H3751

D-Histidine

≥98% (TLC)



H7625

D-Histidine monohydrochloride monohydrate

≥98% (TLC)



H4021

D-Homoserine

855448

D-Leucine

ReagentPlus[®], 99%



525472

D-Phenylalanine methyl ester hydrochloride

98%



858919

D-Proline

ReagentPlus[®], ≥99%



689491

D-Proline methyl ester hydrochloride

≥98.0% (AT)



CDS005053

D-Propargylglycine

Aldrich^{CPR}



445797

D-Serine methyl ester hydrochloride

98%



269115

D-tert-Leucine

98%



470031

D-Tryptophanol

97%



855456

D-Tyrosine

ReagentPlus[®], 99%



470058

D-Tyrosinol hydrochloride

98%



855987

D-Valine

≥98%



94665

D-Valine methyl ester hydrochloride

≥99.0% (AT)



CDS005975

D-styrylalanine

Aldrich^{CPR}



8.51209

D(+)-Biotin

Novabiochem[®]



8.51022

Dabcyl-OSu

Novabiochem[®]



8.55050

Dansyl NovaTag[®] resin

Novabiochem[®]



8.55131

Dawson Dbz AM resin (100-200 mesh)

3-(Fmoc-amino)-4-aminobenzoyl AM resin (100-200 mesh) Novabiochem[®]



8.55142

Dawson Dbz NovaSynTGR resin

Novabiochem®



36650

DCC

puriss., ≥99.0% (GC)



8.54000

Dde-Lys(Fmoc)-OH

Novabiochem®

8.51015

Dde-OH

Novabiochem®



8.55035

DFPE polystyrene

Novabiochem®



8.55079

DHP HM resin (100-200 mesh)

Novabiochem®



8.14971

Di-(N,N'-succinimidyl) carbonate

for synthesis



8.52261

Di-tert-butyl dicarbonate

Novabiochem®



8.18282

Di-tert-butyl dicarbonate

for synthesis



34660

Di-tert-butyl dicarbonate

≥98.0% (GC)



205249

Di-tert-butyl dicarbonate

ReagentPlus®, 99%



361941

Di-*tert*-butyl dicarbonate

ReagentPlus[®], ≥99%



D2162

Diabetes Associated Peptide Amide human

≥97% (HPLC)



38370

DIC

purum, ≥98.0% (GC)



D125407

DIC

99%



448486

Diethyl (Boc-amino)malonate

97%



85971

Dipyrrolidino(*N*-succinimidyloxy)carbenium hexafluorophosphate

≥98.0% (CHN)



162663

DL-2-Aminobutyric acid

ReagentPlus[®], 99%



217700

DL-2-Aminocaprylic acid

99%



219630

DL-2,3-Diaminopropionic acid monohydrochloride

98%



217794

DL-3-Aminoisobutyric acid

98%



171603

DL-3-Phenylserine hydrate

98%



H0377

DL-5-Hydroxylysine hydrochloride

A7502

DL-Alanine

≥99% (HPLC)



05706

DL-allo-Isoleucine

≥99.0%



11180

DL-Asparagine monohydrate

≥99.0% (NT)



A9006

DL-Aspartic acid

≥99% (TLC)



11240

DL-Aspartic acid potassium salt hemihydrate

≥98.0% (NT)



21625

DL-β-Homoleucine

≥99.0% (NT)



159492

DL-β-Phenylalanine

98%



861677

DL-Cysteine

technical grade



H7750

DL-Histidine

≥99% (TLC)



H4628

DL-Homocysteine

≥95% (titration)



294357

DL-Homophenylalanine

98%



298689

DL-Isoleucine

ReagentPlus[®], 99%



286338

DL-Isoserine

98%



61250

DL-Kynurenine

≥95.0% (NT)



L7875

DL-Leucine

≥99% (HPLC)



L6001

DL-Lysine monohydrochloride

≥98% (HPLC)



64410

DL-Methionine sulfone

≥99.0% (NT)



64430

DL-Methionine sulfoxide

≥98.5% (NT)



N1398

DL-Norleucine



93851

DL- α -Tyrosine

≥96.0% (NT)

75490

DL-Ornithine monohydrochloride

≥99.0% (AT)



147966

DL-Phenylalanine

ReagentPlus[®], 99%



CDS003672

DL-Phenylalanine t-butyl ester hydrochloride

Aldrich^{CPR}



171824

DL-Proline

ReagentPlus[®], 99%



223131

DL-Serine methyl ester hydrochloride

98%



162698

DL-Tryptophan

≥99% (HPLC)



145726

DL-Tyrosine

99%



94640

DL-Valine

ReagentPlus[®], ≥99.0% (NT)



8.51062

Dmab-OH

Novabiochem[®]



8.51055

DMAP

4-(Dimethylamino)pyridine Novabiochem[®]



8.51005

DSC

N,N'-Disuccinimidyl carbonate Novabiochem[®]



8.55054

EDANS NovaTag[®]_resin

Novabiochem[®]



233412

Ethyl (hydroxyimino)cynoacetate

97%



728934

Ethyl 1-aminocyclopropanecarboxylate hydrochloride

97%



E9609

Ethyl acetamidocyanoacetate

97%



8.55102

Ethyl Indole AM resin

Novabiochem®



17346

Ethyl *N*-Boc-oxamidate

≥97.0%



61897

Ethyl piperazinoacetate

≥95.0% (GC)



17380

Fluoro-*N,N,N',N'*-bis(tetramethylene)formamidinium hexafluorophosphate

≥99.0% (T)



520330

Fluoro-*N,N,N',N'*-tetramethylformamidinium hexafluorophosphate

97%

8.56165

Fmoc₈-Lys₄-Lys₂-Lys-Cys(Acm)-β-Ala-Wang resin

Novabiochem®



8.56083

Fmoc₄-Lys₂-Lys-β-Ala-Wang resin

Novabiochem®



10919

Fmoc isothiocyanate

≥98.0% (CHN)



46920

Fmoc *N*-hydroxysuccinimide ester

≥98.0% (HPLC)



8.52024

FMOC-β-ALA-OH

Novabiochem®



8.56100

Fmoc-β-Ala-Wang resin (100-200 mesh)

Novabiochem®



47471

Fmoc-D-2-Nal-OH

≥98.0% (HPLC)



47348

Fmoc-D-Arg(Pbf)-OH

≥98.0% (TLC)



772003

Fmoc-D-Asn(Trt)-OH

97%



772011

Fmoc-D-Asp(OtBu)-OH

98%



CDS020485

Fmoc-D-beta-homoproline

Aldrich^{CPR}



08503

Fmoc-D-Cys(Trt)-OH

≥97.0% (HPLC)



772038

Fmoc-D-Gln(Trt)-OH

97%



07697

Fmoc-D-Glu(OtBu)-OH

≥98.0% (HPLC)



772046

Fmoc-D-His(Trt)-OH

97% (HPLC)



16905

Fmoc-D-Ile-OH

≥96.0% (HPLC)



47316

Fmoc-D-Leu-OH

≥95.0% (TLC)



772054

Fmoc-D-Lys(Boc)-OH

98%



47378
Fmoc-D-Phe-OH
≥98.0%



47767
Fmoc-D-Phe(2-F)-OH
≥98.0% (HPLC)

CDS020152

Fmoc-D-Phe(4-CN)-OH
Aldrich^{CPR}



47532
Fmoc-D-Pro-OH
≥98.0%



47311
Fmoc-D-Ser(tBu)-OH
≥98.0% (TLC)



47312
Fmoc-D-Thr(tBu)-OH
≥98.0% (TLC)



47309
Fmoc-D-Trp(Boc)-OH
≥95.0% (HPLC)



47319
Fmoc-D-Tyr(tBu)-OH
≥98.0% (HPLC)



47481
Fmoc-D-Val-OH
≥98.0% (HPLC)



907391
Fmoc-L-photo-leucine
≥98%



907367
Fmoc-L-photo-methionine
≥95%



907294
Fmoc-L-Photo-Phe-OH

≥95%



8.52110
Fmoc-(Dmb)Gly-OH
Novabiochem®



8.52060
Fmoc-(FmocHmb)Ala-OH
Novabiochem®



8.52064
Fmoc-(FmocHmb)Gly-OH
Novabiochem®



8.52061
Fmoc-(FmocHmb)Leu-OH
Novabiochem®



8.52068
Fmoc-(FmocHmb)Lys(Boc)-OH
Novabiochem®



F6187
Fmoc-(R)-2-(2-propenyl)Ala-OH
≥97%



F6562
Fmoc-(R)-2-(7-octenyl)Ala-OH



F6437
Fmoc-(R)-2-(pentenyl)Ala-OH
≥97% (HPLC)



F5312
Fmoc-(R)-propargyl-Ala-OH



F6312
Fmoc-(S)-2-(4-pentenyl)Ala-OH
≥97%

F6687
Fmoc-(S)-2-(7-octenyl)Ala-OH
≥97%



F5437
Fmoc-(S)-propargyl-Ala-OH



8.52258

Fmoc-1-methyl-L-histidine

Novabiochem®



47433

Fmoc-1-Nal-OH

≥98.0%



04068

Fmoc-11-Aun-OH

≥98.0% (HPLC)



47772

Fmoc-2-Nal-OH

≥98.0% (HPLC)



ALD00100

Fmoc-2-nitro-L-phenylalanine

98% (HPLC)



17313

Fmoc-3-(9-anthryl)-Ala-OH

purum, ≥95.0% (HPLC)



47952

Fmoc-3-Abz-OH

≥98.0% (HPLC)



615927

Fmoc-3-Fluoroalanine-2-d₁

98 atom % D



8.52286

Fmoc-3-methyl-L-histidine

Novabiochem®



CDS020544

Fmoc-3,4-dehydro-L-proline

Aldrich^{CPR}



8.52208

Fmoc-3,4-dehydro-Pro-OH

Novabiochem®



CDS006690

Fmoc-3,4,5-trifluoro-D-phenylalanine

Aldrich^{CPR}



47307
Fmoc-4-Abz-OH
≥96.0% (TLC)



8.52341
Fmoc-4-cyanophenylalanine
Novabiochem[®]



04066
Fmoc-5-Ava-OH
≥98.0% (HPLC)



CDS019913
Fmoc-5-hydroxy-DL-tryptophan
Aldrich^{CPR}



04067
Fmoc-6-Ahx-OH
≥97.0% (HPLC)



47998
Fmoc-8-Aoc-OH
≥98.0% (HPLC)

47691
Fmoc- α -Me-Ala-OH
≥97.0% (HPLC)



683663
Fmoc- α -Me-Ala-OH-¹⁵N
99 atom % ¹⁵N, 98% (CP)



8.52027
Fmoc- α -t-butylglycine
Novabiochem[®]



8.52048
Fmoc-Abu-OH
Novabiochem[®]



8.52309
Fmoc-ACA-OH
Novabiochem[®]



8.52107

Fmoc-ADMA(Pbf)-OH

Novabiochem®



8.52336

Fmoc-Agp(Boc)2-OH

Novabiochem®



8.52049

Fmoc-Aib-OH

Novabiochem®



8.52108

Fmoc-Ala-(Dmb)Gly-OH

Novabiochem®



8.52381

Fmoc-Ala-Cys(ψDmp,Hpro)-OH

Novabiochem®



8.56026

Fmoc-Ala-NovaSyn® TGA

Novabiochem®



8.56125

Fmoc-Ala-NovaSyn® TGT

Novabiochem®



531480

Fmoc-Ala-OH

95%



8.52003

Fmoc-Ala-OH

Novabiochem®



486752

Fmoc-Ala-OH-1-¹³C

99 atom % ¹³C



605131

Fmoc-Ala-OH-¹³C₃

99 atom % ¹³C, 99% (CP)



489905

Fmoc-Ala-OH-¹⁵N

98 atom % ¹⁵N



605158

Fmoc-Ala-OH-2-¹³C

99 atom % ¹³C



616044

Fmoc-Ala-OH-2,3,3,3-d₄

98 atom % D



489956

Fmoc-Ala-OH-3-¹³C

99 atom % ¹³C

485888

Fmoc-Ala-OH-3,3,3-d₃

99 atom % D



667064

Fmoc-Ala-OH, ¹³C₃, ¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N



8.52222

Fmoc-Ala-OPfp

Novabiochem®



8.52175

Fmoc-Ala-Ser(ψMe,Mepro)-OH

Novabiochem®



8.52180

Fmoc-Ala-Thr(ψMe,Mepro)-OH

Novabiochem®



8.56001

Fmoc-Ala-Wang resin (100-200 mesh)

Novabiochem®



8.56104

Fmoc-Ala-Wang resin LL (100-200 mesh)

Novabiochem®



CDS019478

Fmoc-Ala(β-cyclobutyl)-OH

Aldrich^{CPR}



00347

Fmoc-allyl-Gly-OH

≥98.0% (HPLC)



8.52305

Fmoc-allysine ethylene acetal

Novabiochem®



8.52101

Fmoc-Arg(Boc)₂-OH

Novabiochem®



8.52105

Fmoc-Arg(Me,Pbf)-OH

Novabiochem®



8.56042

Fmoc-Arg(Pbf)-NovaSyn® TGA

Novabiochem®



8.56052

Fmoc-Arg(Pbf)-NovaSyn® TGT

Novabiochem®



47349

Fmoc-Arg(Pbf)-OH

≥98.0% (HPLC)



8.52067

Fmoc-Arg(Pbf)-OH

Novabiochem®



8.52134

Fmoc-Arg(Pbf)-OPfp

Novabiochem®



8.56002

Fmoc-Arg(Pbf)-Wang resin (100-200 mesh)

Novabiochem®



8.56105

Fmoc-Arg(Pbf)-Wang resin LL (100-200 mesh)

Novabiochem®



8.52034

Fmoc-Arg(Pmc)-OH

Novabiochem®

8.52203

Fmoc-Asn-OH

Novabiochem®



579890

Fmoc-Asn-OH-¹⁵N₂

98 atom % ¹⁵N



609137

Fmoc-Asn-OH-amine-¹⁵N

98 atom % ¹⁵N



8.52135

Fmoc-Asn(Ac₃AcNH-β-Glc)-OH

Novabiochem®



8.52119

Fmoc-Asn(Dmcp)-OH

Novabiochem®



8.52411

Fmoc-Asn(Mmt)-OH

Novabiochem®



8.56039

Fmoc-Asn(Trt)-NovaSyn® TGA

Novabiochem®



8.56126

Fmoc-Asn(Trt)-NovaSyn® TGT

Novabiochem®



47672

Fmoc-Asn(Trt)-OH

≥97.0%



8.52044

FMOC-Asn(Trt)-OH

N-α-Fmoc-N-β-trityl-L-asparagine Novabiochem®



668753

Fmoc-Asn(Trt)-OH-¹³C₄, ¹⁵N₂

98 atom % ¹⁵N, 99 atom % ¹³C, 95% (CP)



668745

Fmoc-Asn(Trt)-OH-¹⁵N₂
98 atom % ¹⁵N, 95% (CP)



8.52132
Fmoc-Asn(Trt)-OPfp
Novabiochem®



8.52185
Fmoc-Asn(Trt)-Ser(psiMe,Mepro)-OH
Novabiochem®



8.52183
Fmoc-Asn(Trt)-Thr(psiMe,Mepro)-OH
Novabiochem®



8.56004
Fmoc-Asn(Trt)-Wang resin (100-200 mesh)
Novabiochem®



8.56106
Fmoc-Asn(Trt)-Wang resin LL (100-200 mesh)
Novabiochem®



47578
Fmoc-Asp-OAll
≥97.0% (HPLC)



8.52072
Fmoc-Asp-OAll
Novabiochem®



8.52220
Fmoc-Asp-OBzl
Novabiochem®

8.52079
Fmoc-Asp-ODmab
Novabiochem®



588628
Fmoc-Asp-OH-1-¹³C
99 atom % ¹³C



492906
Fmoc-Asp-OH-¹⁵N
98 atom % ¹⁵N, 99% (CP)



594695

Fmoc-Asp-OH-2-¹³C

99 atom % ¹³C



605263

Fmoc-Asp-OH-4-¹³C

98 atom % ¹³C, 99% (CP)



8.52037

Fmoc-Asp-OtBu

Novabiochem®



577952

Fmoc-Asp-OtBu-¹⁵N

98 atom % ¹⁵N



8.52113

Fmoc-Asp(biotinyl-PEG)-OH

Novabiochem®



8.56025

Fmoc-Asp(NovaSyn® TGA)-OAll

Novabiochem®



8.52086

Fmoc-Asp(O-2-PhiPr)-OH

Novabiochem®



47579

Fmoc-Asp(OAll)-OH

≥98.0% (HPLC)



8.52122

Fmoc-Asp(OAll)-OH

Novabiochem®



8.52418

Fmoc-Asp(OBno)-OH

Novabiochem®



8.52004

Fmoc-Asp(OBzl)-OH

Novabiochem®



8.52078
Fmoc-Asp(ODmab)-OH
Novabiochem®



8.52401
Fmoc-Asp(OEpe)-OH
Novabiochem®



8.52104
Fmoc-Asp(OMpe)-OH
Novabiochem®



8.52115
Fmoc-Asp(OtBu)-(Dmb)Gly-OH
Novabiochem®



8.56027
Fmoc-Asp(OtBu)-NovaSyn® TGA
Novabiochem®



8.56127
Fmoc-Asp(OtBu)-NovaSyn® TGT
Novabiochem®

47618
Fmoc-Asp(OtBu)-OH
≥98.0% (HPLC)

683639
Fmoc-Asp(OtBu)-OH-¹³C₄, ¹⁵N
98 atom % ¹³C, 98 atom % ¹⁵N, 97% (CP)



594075
Fmoc-Asp(OtBu)-OH-¹⁵N
98 atom % ¹⁵N



8.52125
Fmoc-Asp(OtBu)-OPfp
Novabiochem®



8.52186
Fmoc-Asp(OtBu)-Ser(psiMe,Mepro)-OH
Novabiochem®



8.52199
Fmoc-Asp(OtBu)-Thr(psiMe,Mepro)-OH
Novabiochem®



8.56005
Fmoc-Asp(OtBu)-Wang resin (100-200 mesh)
Novabiochem®



8.56103

Fmoc-Asp(OtBu)-Wang resin LL (100-200 mesh)

Novabiochem®



8.56121

Fmoc-Asp(Wang resin LL)-OAll (100-200 mesh)

Novabiochem®



8.56123

Fmoc-Asp(Wang resin LL)-ODmab (100-200 mesh)

Novabiochem®



8.56023

Fmoc-Asp(Wang resin)-OAll (100-200 mesh)

Novabiochem®



8.56146

Fmoc-Asp(Wang-resin)-AMC (100-200 mesh)

Novabiochem®



8.52326

Fmoc-azidolysine

Novabiochem®



47435

Fmoc-β-(3-pyridyl)-D-Ala-OH

purum, ≥98.0% (HPLC)



47436

Fmoc-β-(3-pyridyl)-Ala-OH

≥98.0%



47587

Fmoc-β-Ala-OH

≥99.0% (HPLC)



714151

Fmoc-β-azido-Ala-OH

≥98.0% (HPLC)



47946

Fmoc-β-Homoleu-OH

≥96.0%



47874

Fmoc-β-Homolys(Boc)-OH

≥95.0% (HPLC)

8.52324
Fmoc-bishomopropargylglycine
Novabiochem®

09774
Fmoc-Bpa-OH
≥98.0%

8.52414
Fmoc-Cav(Boc)-OH
Novabiochem®

8.52038
Fmoc-Cha-OH
Novabiochem®

47518
Fmoc-Cit-OH
≥97.0% (HPLC)

8.52025
Fmoc-Cit-OH
Novabiochem®

727997
Fmoc-Cys(4-methoxytrityl)-OH
≥98% (HPLC)

8.52006
Fmoc-Cys(Acm)-OH
Novabiochem®

8.56101
Fmoc-Cys(Acm)-Wang resin (100-200 mesh)
Novabiochem®

8.52417
Fmoc-Cys(Dpm)-OH
Novabiochem®

8.52413
Fmoc-Cys(methylcarboxamide)-OH
Novabiochem®

8.52031
Fmoc-Cys(Mmt)-OH
Novabiochem®



47631
Fmoc-Cys(StBu)-OH
≥95.0% (HPLC)



8.52373
Fmoc-Cys(STmp)-OH
Novabiochem®



47516
Fmoc-Cys(tBu)-OH
≥98.0% (HPLC)



8.52007
Fmoc-Cys(tBu)-OH
Novabiochem®



8.52022
Fmoc-Cys(tButhio)-OH
Novabiochem®



8.56028
Fmoc-Cys(Trt)-NovaSyn® TGA
Novabiochem®



8.56044
Fmoc-Cys(Trt)-NovaSyn® TGT
Novabiochem®



47695
Fmoc-Cys(Trt)-OH
≥95.0% (sum of enantiomers, HPLC)

47695
Fmoc-Cys(Trt)-OH
≥95.0% (sum of enantiomers, HPLC)



676608
Fmoc-Cys(Trt)-OH-¹⁵N
98 atom % ¹⁵N, 97% (CP)



8.52126
Fmoc-Cys(Trt)-OPfp
Novabiochem®



8.56006
Fmoc-Cys(Trt)-Wang resin (100-200 mesh)

Novabiochem®



8.56107

Fmoc-Cys(Trt)-Wang resin LL (100-200 mesh)

Novabiochem®



8.52235

Fmoc-D- α -t-butylglycine

Novabiochem®



8.52142

Fmoc-D-Ala-OH

Novabiochem®



8.56150

Fmoc-D-Ala-Wang resin (100-200 mesh)

Novabiochem®



8.52165

Fmoc-D-Arg(Pbf)-OH

Novabiochem®



8.56164

Fmoc-D-Arg(Pbf)-Wang resin (100-200 mesh)

Novabiochem®



8.52236

Fmoc-D-Asn-OH

Novabiochem®



8.52159

Fmoc-D-Asn(Trt)-OH

Novabiochem®



8.52144

Fmoc-D-Asp-OtBu

Novabiochem®



8.52154

Fmoc-D-Asp(OtBu)-OH

Novabiochem®



8.56159

Fmoc-D-Asp(OtBu)-Wang resin (100-200 mesh)

Novabiochem®



8.52322

Fmoc- δ -azidonorvaline

Novabiochem[®]



8.52162

Fmoc-D-Cha-OH

Novabiochem[®]



8.52158

Fmoc-D-Cys(Acm)-OH

Novabiochem[®]



8.52143

Fmoc-D-Cys(Trt)-OH

Novabiochem[®]



8.52243

Fmoc-D-Dpr(ivDde)-OH

Novabiochem[®]

8.52237

Fmoc-D-Gln-OH

Novabiochem[®]



8.52160

Fmoc-D-Gln(Trt)-OH

Novabiochem[®]



8.56156

Fmoc-D-Gln(Trt)-Wang resin (100-200 mesh)

Novabiochem[®]



8.52247

Fmoc-D-Glu-ODmab

Novabiochem[®]



8.52155

Fmoc-D-Glu(OtBu)-OH

Novabiochem[®]



8.56158

Fmoc-D-Glu(OtBu)-Wang resin

Novabiochem[®]



8.52161

Fmoc-D-His(Trt)-OH

Novabiochem®



8.52374

Fmoc-D-Ile-OH

Novabiochem®



8.52145

Fmoc-D-Leu-OH

Novabiochem®



8.56148

Fmoc-D-Leu-Wang resin

Novabiochem®



8.52146

Fmoc-D-Lys(Boc)-OH

Novabiochem®



8.56153

Fmoc-D-Lys(Boc)-Wang resin (100-200 mesh)

Novabiochem®



8.52147

Fmoc-D-Lys(Dde)-OH

Novabiochem®



8.52369

Fmoc-D-Lys(ivDde)-OH

Novabiochem®



8.52140

Fmoc-D-Met-OH

Novabiochem®



8.56151

Fmoc-D-Met-Wang resin

Novabiochem®



8.52248

Fmoc-D-N-Me-Ala-OH

Novabiochem®



8.52163

Fmoc-D-Nle-OH

Novabiochem®



8.52239

Fmoc-D-Nva-OH

Novabiochem®



8.52141

Fmoc-D-Orn(Boc)-OH

Novabiochem®

8.52148

Fmoc-D-Phe-OH

Novabiochem®



8.56149

Fmoc-D-Phe-Wang resin

Novabiochem®



8.52232

Fmoc-D-Phg-OH

Novabiochem®



8.52149

Fmoc-D-Pro-OH

Novabiochem®



8.52233

Fmoc-D-Ser-OH

Novabiochem®



8.52244

Fmoc-D-Ser(PO(OBzl)OH)-OH

Novabiochem®



8.52156

Fmoc-D-Ser(tBu)-OH

Novabiochem®



8.56161

Fmoc-D-Ser(tBu)-Wang resin (100-200 mesh)

Novabiochem®



8.52166

Fmoc-D-Ser(Trt)-OH

Novabiochem®



8.52238

Fmoc-D-Thi-OH

Novabiochem®



8.52234

Fmoc-D-Thr-OH

Novabiochem®



8.52157

Fmoc-D-Thr(tBu)-OH

Novabiochem®



8.56160

Fmoc-D-Thr(tBu)-Wang resin (100-200 mesh)

Novabiochem®



8.52241

Fmoc-D-Thr(Trt)-OH

Novabiochem®



8.52240

Fmoc-D-Tic-OH

Novabiochem®



8.52150

Fmoc-D-Trp-OH

Novabiochem®



8.52164

Fmoc-D-Trp(Boc)-OH

Novabiochem®



8.56163

Fmoc-D-Trp(Boc)-Wang resin (100-200 mesh)

Novabiochem®



8.52151

Fmoc-D-Tyr(tBu)-OH

Novabiochem®



8.56154

Fmoc-D-Tyr(tBu)-Wang resin (100-200 mesh)

Novabiochem®

8.52152

Fmoc-D-Val-OH

Novabiochem®



8.56152

Fmoc-D-Val-Wang resin (100-200 mesh)

Novabiochem®



86971

Fmoc-Dab(Boc)-OH

≥97.0% (HPLC)



8.52074

Fmoc-Dab(Boc)-OH

Novabiochem®



8.52084

Fmoc-Dab(ivDde)-OH

Novabiochem®



8.52092

Fmoc-Dab(Mtt)-OH

Novabiochem®



47552

Fmoc-Dap-OH

≥97.0% (HPLC)



47551

Fmoc-Dap(Boc)-OH

≥97.0% (HPLC)



8.52093

Fmoc-DOPA(acetonide)-OH

Novabiochem®



8.52216

Fmoc-Dpr(Boc-Aoa)-OH

Novabiochem®



8.52087

Fmoc-Dpr(Boc)-OH

Novabiochem®



8.52083

Fmoc-Dpr(ivDde)-OH

Novabiochem®



8.52089

Fmoc-Dpr(Mtt)-OH

Novabiochem®



8.52053
Fmoc-ε-Ahx-OH
Novabiochem®



8.52043
Fmoc-γ-Abu-OH
Novabiochem®



8.52321
Fmoc-γ-azidohomoalanine
Novabiochem®



04069
Fmoc-GABA-OH
≥97.0% (HPLC)



8.52345
Fmoc-Gla(OtBu)₂-OH
Novabiochem®



663956
Fmoc-Gln-(Trt)-OH-¹³C₅,¹⁵N₂
98 atom % ¹⁵N, 98 atom % ¹³C, 97% (CP)



703109
Fmoc-Gln-(Trt)-OH-¹⁵N₂
98 atom % ¹⁵N, 97% (CP)

8.52205
Fmoc-Gln-OH
Novabiochem®



8.52120
Fmoc-Gln(Dmcp)-OH
Novabiochem®



8.56040
Fmoc-Gln(Trt)-NovaSyn® TGA
Novabiochem®



8.56128
Fmoc-Gln(Trt)-NovaSyn® TGT
Novabiochem®



8.52045

Fmoc-Gln(Trt)-OH

Novabiochem®



47674

Fmoc-Gln(Trt)-OH

≥98.0% (HPLC)



8.52133

Fmoc-Gln(Trt)-OPfp

Novabiochem®



8.52190

Fmoc-Gln(Trt)-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52198

Fmoc-Gln(Trt)-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56007

Fmoc-Gln(Trt)-Wang resin (100 -200 mesh)

Novabiochem®



8.56108

Fmoc-Gln(Trt)-Wang resin LL (100-200 mesh)

Novabiochem®



8.52117

Fmoc-Glu-O-2-PhiPr

Novabiochem®



8.52073

Fmoc-Glu-OAll

Novabiochem®



8.52221

Fmoc-Glu-OBzl

Novabiochem®



8.52077

Fmoc-Glu-ODmab

Novabiochem®



490008

Fmoc-Glu-OH-¹⁵N

98 atom % ¹⁵N



729701

Fmoc-Glu-OH-5-¹³C

99 atom % ¹³C, 97% (CP)



8.52035

Fmoc-Glu-OtBu

Novabiochem®



778001

Fmoc-Glu(α-OtBu)-OH-¹³C₅, ¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N, 97% (CP)



8.52102

Fmoc-Glu(biotinyl-PEG)-OH

Novabiochem®

8.52098

Fmoc-Glu(EDANS)-OH

Novabiochem®



8.56043

Fmoc-Glu(NovaSyn®TGA)-OAll

Novabiochem®



8.52085

Fmoc-Glu(O-2-PhiPr)-OH

Novabiochem®



47703

Fmoc-Glu(OAll)-OH

≥96.0% (HPLC)



8.52123

Fmoc-Glu(OAll)-OH

Novabiochem®



8.52204

Fmoc-Glu(OBzl)-OH

Novabiochem®



8.52076

Fmoc-Glu(ODmab)-OH

Novabiochem®



8.52405

Fmoc-Glu(OtBu)-(Dmb)Gly-OH

Novabiochem®



8.56029

Fmoc-Glu(OtBu)-NovaSyn TGA

Novabiochem®



8.56129

Fmoc-Glu(OtBu)-NovaSyn® TGT

Novabiochem®



47625

Fmoc-Glu(OtBu)-OH

≥98.0% (HPLC)



8.52009

Fmoc-Glu(OtBu)-OH

Novabiochem®



666009

Fmoc-Glu(OtBu)-OH-¹³C₅, ¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N, 95% (CP)



609153

Fmoc-Glu(OtBu)-OH-¹⁵N

98 atom % ¹⁵N, 99% (CP)



8.52127

Fmoc-Glu(OtBu)-OPfp

Novabiochem®



8.52177

Fmoc-Glu(OtBu)-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52196

Fmoc-Glu(OtBu)-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56008

Fmoc-Glu(OtBu)-Wang resin (100-200 mesh)

Novabiochem®



8.56109

Fmoc-Glu(OtBu)-Wang resin LL (100-200 mesh)

Novabiochem®



8.56122

Fmoc-Glu(Wang resin LL)-OAll (100-200 mesh)

Novabiochem®

8.56124

Fmoc-Glu(Wang resin LL)-ODmab (100-200 mesh)

Novabiochem®



8.56024

Fmoc-Glu(Wang resin)-OAll

Novabiochem®



8.56022

Fmoc-Glu(Wang resin)-ODmab (100-200 mesh)

Novabiochem®



8.52109

Fmoc-Gly-(Dmb)Gly-OH

Novabiochem®



8.52385

Fmoc-Gly-Cys(psiDmp,Hpro)-OH

Novabiochem®



8.56045

Fmoc-Gly-NovaSyn® TGT

Novabiochem®



47627

Fmoc-Gly-OH

≥98.0% (T)



8.52001

Fmoc-Gly-OH

Novabiochem®



605182

Fmoc-Gly-OH-1-¹³C

99 atom % ¹³C



587745

Fmoc-Gly-OH-¹³C₂

99 atom % ¹³C



489530

Fmoc-Gly-OH-¹³C₂,¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N



485756

Fmoc-Gly-OH-¹⁵N

98 atom % ¹⁵N



489549

Fmoc-Gly-OH-2-¹³C

99 atom % ¹³C



603457

Fmoc-Gly-OH-2-¹³C,¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N



485772

Fmoc-Gly-OH-2,2-d₂

98 atom % D



8.52128

Fmoc-Gly-OPfp

Novabiochem®



8.52200

Fmoc-Gly-Ser(ψMe,Mepro)-OH

Novabiochem®



8.52197

Fmoc-Gly-Thr(ψMe,Mepro)-OH

Novabiochem®



776599

Fmoc-Gly-Tyr(tBu)-OH

97%



8.56009

Fmoc-Gly-Wang resin (100-200 mesh)

Novabiochem®

8.56110

Fmoc-Gly-Wang resin LL (100-200 mesh)

Novabiochem®



8.52267

Fmoc-hArg(Pbf)-OH

Novabiochem®



8.52266

Fmoc-hCys(Trt)-OH

Novabiochem®



CDS019854

Fmoc-His(3-Me)-OH

Aldrich^{CPR}



8.52211

Fmoc-His(Mtt)-OH

Novabiochem®



8.56046

Fmoc-His(Trt)-NovaSyn® TGT

Novabiochem®



47639

Fmoc-His(Trt)-OH

≥98.0% (sum of enantiomers, HPLC)



8.52032

Fmoc-His(Trt)-OH

Novabiochem®



707295

Fmoc-His(Trt)-OH-¹³C₆, ¹⁵N₃

97 atom % ¹³C, 95 atom % ¹⁵N, 95% (CP)



676969

Fmoc-His(Trt)-OH-¹⁵N₃

98 atom % ¹⁵N, 97% (CP)



8.56010

Fmoc-His(Trt)-Wang resin (100-200 mesh)

Novabiochem®



8.52327

Fmoc-hLeu-OH

Novabiochem®



8.52375

Fmoc-hLys(Boc)-OH

Novabiochem®



8.52328

Fmoc-hPhe-OH

Novabiochem®



8.52059

Fmoc-Hse(Trt)-OH

Novabiochem®



47686

Fmoc-Hyp-OH

≥98.0% (sum of enantiomers, HPLC)



8.52033

Fmoc-Hyp-OH

Novabiochem®



47517

Fmoc-Hyp(tBu)-OH

≥98.0% (HPLC)



8.52036

Fmoc-Hyp(tBu)-OH

Novabiochem®



8.52114

Fmoc-Ile-(Dmb)Gly-OH

Novabiochem®

8.56030

Fmoc-Ile-NovaSyn® TGA

Novabiochem®



8.56130

Fmoc-Ile-NovaSyn TGT

Novabiochem®



8.52010

Fmoc-Ile-OH

Novabiochem®



47628

Fmoc-Ile-OH

≥98.0% (T)



597228

Fmoc-Ile-OH-¹³C₆,¹⁵N

98 atom % ¹³C, 98 atom % ¹⁵N, 98% (CP)



578622

Fmoc-Ile-OH-¹⁵N

98 atom % ¹⁵N, 99% (CP)



8.52194

Fmoc-Ile-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52193

Fmoc-Ile-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56011

Fmoc-Ile-Wang resin (100-200 mesh)

Novabiochem®



8.56111

Fmoc-Ile-Wang resin LL (100-200 mesh)

Novabiochem®



8.52215

Fmoc-Isn-OH

Novabiochem®



8.52360

Fmoc-L-propargylglycine

Novabiochem®



8.52121

Fmoc-Leu-(Dmb)Gly-OH

Novabiochem®



8.52382

Fmoc-Leu-Cys(psiDmp,Hpro)-OH

Novabiochem®



8.56031

Fmoc-Leu-NovaSyn® TGA

Novabiochem®



8.56047

Fmoc-Leu-NovaSyn® TGT

Novabiochem®



47633

Fmoc-Leu-OH

≥97.0%



8.52011

Fmoc-Leu-OH

Novabiochem®



485934

Fmoc-Leu-OH-1-¹³C

99 atom % ¹³C



593532

Fmoc-Leu-OH-¹³C₆,¹⁵N

98 atom % ¹⁵N, 98 atom % ¹³C, 99% (CP)

485950

Fmoc-Leu-OH-¹⁵N

98 atom % ¹⁵N, 98% (CP)



615943

Fmoc-Leu-OH-5,5,5-d₃

99 atom % D



590401

Fmoc-Leu-OH-d₁₀

98 atom % D, 99% (CP)



8.52224

Fmoc-Leu-OPfp

Novabiochem®



8.52179

Fmoc-Leu-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52184

Fmoc-Leu-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56012

Fmoc-Leu-Wang resin (100-200 mesh)

Novabiochem®



8.56112

Fmoc-Leu-Wang resin LL (100-200 mesh)

Novabiochem®



8.52023

Fmoc-Lys-OH

Novabiochem®



17290

Fmoc-Lys-OH hydrochloride

≥98.0% (HPLC)



8.52042

Fmoc-Lys(Ac)-OH

Novabiochem®



47583

Fmoc-Lys(Alloc)-OH

≥95.0% (HPLC)



8.52124

Fmoc-Lys(Alloc)-OH

Novabiochem®



8.52097

Fmoc-Lys(biotin)-OH

Novabiochem®



8.56193

Fmoc-Lys(biotinyl-ε-aminocaproyl)-NovaSyn® TGR A resin

Novabiochem®



8.52100

Fmoc-Lys(biotinyl-ε-aminocaproyl)-OH

Novabiochem®



8.52407

Fmoc-Lys(Boc)-(Dmb)Gly-OH

Novabiochem®



8.52384

Fmoc-Lys(Boc)-Cys(ψDmp,Hpro)-OH

Novabiochem®



8.56032

Fmoc-Lys(Boc)-NovaSyn® TGA

Novabiochem®



8.56048

Fmoc-Lys(Boc)-NovaSyn® TGT
Novabiochem®

47624
Fmoc-Lys(Boc)-OH
≥98.0% (HPLC)



8.52012
Fmoc-Lys(Boc)-OH
Novabiochem®



577960
Fmoc-Lys(Boc)-OH-¹⁵N₂
98 atom % ¹⁵N



8.52129
Fmoc-Lys(Boc)-OPfp
Novabiochem®



8.52178
Fmoc-Lys(Boc)-Ser(psiMe,Mepro)-OH
Novabiochem®



8.52191
Fmoc-Lys(Boc)-Thr(psiMe,Mepro)-OH
Novabiochem®



8.56013
Fmoc-Lys(Boc)-Wang resin (100-200 mesh)
Novabiochem®



8.56113
Fmoc-Lys(Boc)-Wang resin LL (100-200 mesh)
Novabiochem®



8.56147
Fmoc-Lys(carbamate wang resin)-AMC (100-200 mesh)
Novabiochem®



8.52096
Fmoc-Lys(DabcyI)-OH
Novabiochem®



8.52057
Fmoc-Lys(Dde)-OH
Novabiochem®



29207

Fmoc-Lys(Ddiv)-OH

≥96.0% (HPLC)



8.52099

Fmoc-Lys(Dnp)-OH

Novabiochem®



47317

Fmoc-Lys(Fmoc)-OH

≥98.0% (HPLC)



8.52041

Fmoc-Lys(Fmoc)-OH

Novabiochem®



8.52376

Fmoc-Lys(iPr,Boc)-OH

Novabiochem®



8.52082

Fmoc-Lys(ivDde)-OH

Novabiochem®



8.52095

Fmoc-Lys(Mca)-OH

Novabiochem®



8.52112

Fmoc-Lys(Me₃Cl)-OH

Novabiochem®



F4438

Fmoc-Lys(Me,Boc)-OH

≥97%

8.52106

Fmoc-Lys(Me,Boc)-OH

Novabiochem®



8.52111

Fmoc-Lys(Me)₂-OH HCl

Novabiochem®



F5062

Fmoc-Lys(Me)₃-OH Chloride

≥97%



8.52094

Fmoc-Lys(Mmt)-OH

Novabiochem®



8.52065

Fmoc-Lys(Mtt)-OH

Novabiochem®



8.56021

Fmoc-Lys(Mtt)-Wang resin (100-200 mesh)

Novabiochem®



8.56221

Fmoc-Lys(Mtt)-Wang resin LL (100-200 mesh)

Novabiochem®



772453

Fmoc-Lys(palmitoyl)-OH

95%



8.52040

Fmoc-Lys(Tfa)-OH

Novabiochem®



8.52013

Fmoc-Lys(Z)-OH

Novabiochem®



47577

Fmoc-Lys(Z)-OH

≥98.0% (HPLC)



8.56033

Fmoc-Met-NovaSyn® TGA

Novabiochem®



8.56131

Fmoc-Met-NovaSyn® TGT

Novabiochem®



8.52002

Fmoc-Met-OH

Novabiochem®



47634
Fmoc-Met-OH
≥98.0% (HPLC)

605115
Fmoc-Met-OH-1-¹³C
99 atom % ¹³C, 99% (CP)

653640
Fmoc-Met-OH-¹³C₅,¹⁵N
98 atom % ¹³C, 98 atom % ¹⁵N, 97% (CP)

609196
Fmoc-Met-OH-¹⁵N
98 atom % ¹⁵N

8.52225
Fmoc-Met-OPfp
Novabiochem®

8.56014
Fmoc-Met-Wang resin (100-200 mesh)
Novabiochem®

8.56114
Fmoc-Met-Wang resin LL (100-200 mesh)
Novabiochem®

8.52212
Fmoc-Met(O₂)-OH
Novabiochem®

8.52054
Fmoc-Met(O)-OH
Novabiochem®

670413
Fmoc-N-(4-Boc-aminobutyl)-Gly-OH
≥98.0% (HPLC)

CDS019668
Fmoc-N-(allyl)-glycine
Aldrich^{CPR}

02451
Fmoc-N-Me-D-Leu-OH
≥97.0%



02399

Fmoc-N-Me-D-Phe-OH

≥98.0% (HPLC)



29250

Fmoc-N-Me-Aib-OH

≥96.0%



47594

Fmoc-N-Me-Ala-OH

≥97.0% (sum of enantiomers, HPLC)



8.52138

Fmoc-N-Me-Ala-OH

Novabiochem®



8.52363

Fmoc-N-Me-Arg(Pbf)-OH

Novabiochem®



8.52353

Fmoc-N-Me-Asn(Trt)-OH

Novabiochem®



773077

Fmoc-N-Me-Asp(OtBu)-OH

97%



8.52329

Fmoc-N-Me-Asp(OtBu)-OH

Novabiochem®



773069

Fmoc-N-Me-Cys(Trt)-OH

97% (HPLC)



8.52348

Fmoc-N-Me-Cys(Trt)-OH

Novabiochem®



8.52330

Fmoc-N-Me-Glu(OtBu)-OH

Novabiochem®



8.52231

Fmoc-N-Me-Ile-OH

Novabiochem®



8.52139

Fmoc-N-Me-Leu-OH

Novabiochem®



773107

Fmoc-N-Me-Lys(Boc)-OH

97% (HPLC)

8.52361

Fmoc-N-Me-Lys(Boc)-OH

Novabiochem®



8.52137

Fmoc-N-Me-Phe-OH

Novabiochem®



8.52289

Fmoc-N-Me-Ser(tBu)-OH

Novabiochem®



8.52331

Fmoc-N-Me-Thr(tBu)-OH

Novabiochem®



8.52344

Fmoc-N-Me-Trp(Boc)-OH

Novabiochem®



773174

Fmoc-N-Me-Tyr(tBu)-OH

97%



8.52332

Fmoc-N-Me-Tyr(tBu)-OH

Novabiochem®



8.52230

Fmoc-N-Me-Val-OH

Novabiochem®



777889

Fmoc-N-Methyl-¹³C-L-valine-¹³C₅,¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N, 97% (CP)



8.51034

Fmoc-NH-(PEG)₂-COOH (13 atoms)

Novabiochem[®]



8.51035

Fmoc-NH-(PEG)₃-COOH (16 atoms)

Novabiochem[®]



8.51036

Fmoc-NH-(PEG)₄-COOH (19 atoms)

Novabiochem[®]



8.51031

Fmoc-NH-(PEG)₂-COOH (20 atoms)

Novabiochem[®]



8.51024

Fmoc-NH-(PEG)₁₁-COOH (40 atoms)

Novabiochem[®]



8.51033

Fmoc-NH-(PEG)₂₇-COOH (88 atoms)

Novabiochem[®]



8.51037

Fmoc-NH-(PEG)-COOH (9 atoms)

Novabiochem[®]



8.51038

Fmoc-NH-(PEG)₅-COOH (22 atoms)

Novabiochem[®]



8.52014

Fmoc-Nle-OH

Novabiochem[®]



8.52047

Fmoc-Nva-OH

Novabiochem[®]



CDS019472

Fmoc-*o*-methyl-L-Ser

Aldrich^{CPR}

8.52015

Fmoc-Orn(Boc)-OH

Novabiochem[®]



47560
Fmoc-Orn(Boc)-OH
≥96.0% (HPLC)



8.52088
Fmoc-Orn(ivDde)-OH
Novabiochem®



8.52075
Fmoc-Orn(Mtt)-OH
Novabiochem®



8.51014
Fmoc-OSu
Novabiochem®



8.51094
Fmoc-Oxyma
Novabiochem®



8.52219
Fmoc-PABA-OH
Novabiochem®



8.55133
Fmoc-PAL AM resin
Novabiochem®



8.55140
Fmoc-PAL-Linker
Novabiochem®



670642
Fmoc-Pen(Trt)-OH
96%



8.52339
Fmoc-Pen(Trt)-OH
Novabiochem®



670340
Fmoc-pentafluoro-L-phenylalanine
≥97%



8.56034

Fmoc-Phe-NovaSyn® TGA
Novabiochem®



8.56132

Fmoc-Phe-NovaSyn® TGT
Novabiochem®



8.52016

Fmoc-Phe-OH
Novabiochem®



338338

Fmoc-Phe-OH
98%



615994

Fmoc-Phe-OH-(phenyl-d₅)-2,3,3-d₃
98 atom % D



651443

Fmoc-Phe-OH-¹³C₉, ¹⁵N
98 atom % ¹³C, 98 atom % ¹⁵N, 98% (CP)



609072

Fmoc-Phe-OH-¹⁵N
98 atom % ¹⁵N, 99% (CP)



492965

Fmoc-Phe-OH-2-¹³C
99 atom % ¹³C

8.52226

Fmoc-Phe-OPfp
Novabiochem®



8.52195

Fmoc-Phe-Ser(psiMe,Mepro)-OH
Novabiochem®



8.52201

Fmoc-Phe-Thr(psiMe,Mepro)-OH
Novabiochem®



8.56015

Fmoc-Phe-Wang resin (100-200 mesh)
Novabiochem®



8.56115

Fmoc-Phe-Wang resin LL (100-200 mesh)

Novabiochem®



22669

Fmoc-Phe(4-Boc²-guanidino)-OH

technical, ≥90% (HPLC)



47835

Fmoc-Phe(4-CF₃)-OH

≥97% (HPLC)



8.52210

Fmoc-Phe(4-Cl)-OH

Novabiochem®



47807

Fmoc-Phe(4-CN)-OH

≥98.0% (HPLC)



8.52214

Fmoc-Phe(4-F)-OH

Novabiochem®



47431

Fmoc-Phe(4-I)-OH

≥97.0%



8.52029

Fmoc-Phe(4-NO₂)-OH

Novabiochem®



8.52337

Fmoc-Phe(bis-Boc-4-guanidino)-OH

Novabiochem®



8.52288

Fmoc-Phe(CF₂PO₃)-OH

Novabiochem®



8.52378

Fmoc-Phe(SO₃Na)-OH

Novabiochem®



8.52213

Fmoc-Phg-OH
Novabiochem®



47531
Fmoc-Phg-OH
≥98.0% (HPLC)



8.56049
Fmoc-Pro-NovaSyn® TGT
Novabiochem®



47636
Fmoc-Pro-OH
≥90% (HPLC)



8.52017
Fmoc-Pro-OH
Novabiochem®

589519
Fmoc-Pro-OH-¹⁵N
98 atom % ¹⁵N



8.52227
Fmoc-Pro-OPfp
Novabiochem®



00397
Fmoc-propargyl-Gly-OH
≥98.0% (HPLC)



8.51001
FMOC-RINK LINKER
p-[(R,S)-α-[1-(9H-Fluoren-9-yl)-methoxyformamido]- 2,4-dimethoxybenzyl]- phenoxyacetic acid Novabiochem®



47595
Fmoc-Sar-OH
≥98.0%



8.52055
Fmoc-Sar-OH
Novabiochem®



8.52310
Fmoc-SDMA(Boc)2-ONa
Novabiochem®



8.52346

Fmoc-Sec(pMeOBzl)-OH

Novabiochem®



772445

Fmoc-Ser[GalNAc(Ac)₃- α -D]-OH

95%



47601

Fmoc-Ser-OH

≥97.0% (sum of enantiomers, HPLC)



8.52028

Fmoc-Ser-OH

Novabiochem®



8.52349

Fmoc-Ser(Ac₃AcNH- β -Glc)-OH

Novabiochem®



8.52136

Fmoc-Ser(Ac₃AcNH- α -Gal)-OH

Novabiochem®



8.52069

Fmoc-Ser(PO(OBzl)OH)-OH

Novabiochem®



8.52406

Fmoc-Ser(tBu)-(Dmb)Gly-OH

Novabiochem®



8.56035

Fmoc-Ser(tBu)-NovaSyn® TGA

Novabiochem®



8.56133

Fmoc-Ser(tBu)-NovaSyn® TGT

Novabiochem®



47619

Fmoc-Ser(tBu)-OH

≥98.0% (HPLC)



8.52019

Fmoc-Ser(tBu)-OH

Novabiochem®



658928

Fmoc-Ser(tBu)-OH-¹³C₃,¹⁵N

99 atom % ¹³C, 98 atom % ¹⁵N

609145

Fmoc-Ser(tBu)-OH-¹⁵N

98 atom % ¹⁵N



8.52365

Fmoc-Ser(tBu)-OPfp

Novabiochem®



8.52187

Fmoc-Ser(tBu)-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52192

Fmoc-Ser(tBu)-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56016

Fmoc-Ser(tBu)-Wang resin (100-200 mesh)

Novabiochem®



8.56116

Fmoc-Ser(tBu)-Wang resin LL (100-200 mesh)

Novabiochem®



47563

Fmoc-Ser(Trt)-OH

≥98.0%



8.52046-M

Fmoc-Ser(Trt)-OH

Novabiochem®



8.52026

Fmoc-Sta-OH

Novabiochem®



47524

Fmoc-tBu-Gly-OH

≥98.0%



8.52039

Fmoc-Thi-OH

Novabiochem®



8.52338

Fmoc-thioprolin

Novabiochem®



772437

Fmoc-Thr[GalNAc(Ac)₃- α -D]-OH

97%



8.52030

Fmoc-Thr-OH

Novabiochem®



8.52070

Fmoc-Thr(PO(OBzl)OH)-OH

Novabiochem®



8.56036

Fmoc-Thr(tBu)-NovaSyn® TGA

Novabiochem®



8.56050

Fmoc-Thr(tBu)-NovaSyn® TGT

Novabiochem®



47622

Fmoc-Thr(tBu)-OH

≥98.0% (HPLC)



8.52000

Fmoc-Thr(tBu)-OH

Novabiochem®



694274

Fmoc-Thr(tBu)-OH-¹³C₄, ¹⁵N

98 atom % ¹⁵N, 99 atom % ¹³C, 97% (CP)

658162

Fmoc-Thr(tBu)-OH-¹⁵N

98 atom % ¹⁵N



00224

Fmoc-Thr(tBu)-OPfp

≥97.0%



8.52366

Fmoc-Thr(tBu)-OPfp

Novabiochem®



8.56017

Fmoc-Thr(tBu)-Wang resin (100-200 mesh)

Novabiochem®



8.56117

Fmoc-Thr(tBu)-Wang resin LL (100-200 mesh)

Novabiochem®



8.52066-M

Fmoc-Thr(Trt)-OH

Novabiochem®



8.52062

Fmoc-Tic-OH

Novabiochem®



8.52207

Fmoc-Trp-OH

Novabiochem®



648302

Fmoc-Trp-OH-¹⁵N₂

95 atom % ¹⁵N, 98% (CP)



609218

Fmoc-Trp-OH-α-¹⁵N

98 atom % ¹⁵N



8.56041

Fmoc-Trp(Boc)-NovaSyn® TGA

Novabiochem®



8.56190

Fmoc-Trp(Boc)-NovaSyn® TGT resin

Novabiochem®



47561

Fmoc-Trp(Boc)-OH

≥97.0% (HPLC)



8.52050

Fmoc-Trp(Boc)-OH

Novabiochem®



718696

Fmoc-Trp(Boc)-OH-¹³C₁₁, ¹⁵N₂

98 atom % ¹⁵N, 99 atom % ¹³C, 97% (CP)



676977

Fmoc-Trp(Boc)-OH-¹⁵N₂

97 atom % ¹⁵N, 97% (CP)



8.52131

Fmoc-Trp(Boc)-OPfp

Novabiochem®



8.52202

Fmoc-Trp(Boc)-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52188

Fmoc-Trp(Boc)-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56018

Fmoc-Trp(Boc)-Wang resin (100-200 mesh)

Novabiochem®

8.56118

Fmoc-Trp(Boc)-Wang resin LL (100-200 mesh)

Novabiochem®



658898

Fmoc-Tyr (t-Bu)-OH-¹³C₉, ¹⁵N

98 atom % ¹⁵N, 98 atom % ¹³C, 97% (CP)



8.52051

Fmoc-Tyr-OH

Novabiochem®



653624

Fmoc-Tyr-OH-¹⁵N

98 atom % ¹⁵N, 97% (CP)



8.52080

Fmoc-Tyr(2-CITrt)-OH

Novabiochem®



8.52056

Fmoc-Tyr(Me)-OH

Novabiochem®



8.52058

Fmoc-Tyr(PO₃H₂)-OH

Novabiochem®



8.52090

Fmoc-Tyr(PO(NMe₂)₂)-OH

Novabiochem®



8.52071

Fmoc-Tyr(PO(OBzl)OH)-OH

Novabiochem®



00147

Fmoc-Tyr(PO₃H₂)-OH

≥95.0% (HPLC)



8.52347

Fmoc-Tyr(SO₃nP)-OH

Novabiochem®



8.56037

Fmoc-Tyr(tBu)-NovaSyn® TGA

Novabiochem®



8.56135

Fmoc-Tyr(tBu)-NovaSyn TGT

Novabiochem®



47623

Fmoc-Tyr(tBu)-OH

≥98.0% (HPLC)



8.52020

Fmoc-Tyr(tBu)-OH

Novabiochem®



658901

Fmoc-Tyr(tBu)-OH-¹⁵N

98 atom % ¹⁵N, 97% (CP)



8.52130

Fmoc-Tyr(tBu)-OPfp

Novabiochem®



8.52189

Fmoc-Tyr(tBu)-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52182

Fmoc-Tyr(tBu)-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56019

Fmoc-Tyr(tBu)-Wang resin (100-200 mesh)

Novabiochem®

8.56119

Fmoc-Tyr(tBu)-Wang resin LL (100-200 mesh)

Novabiochem®



616087

Fmoc-Val-OH-d₈

98 atom % D



8.52116

Fmoc-Val-(Dmb)Gly-OH

Novabiochem®



8.52383

Fmoc-Val-Cys(psiDmp,Hpro)-OH

Novabiochem®



8.56038

Fmoc-Val-NovaSyn® TGA

Novabiochem®



8.56051

Fmoc-Val-NovaSyn® TGT

Novabiochem®



47638

Fmoc-Val-OH

≥98.0% (HPLC)



8.52021

Fmoc-Val-OH

Novabiochem®



485993

Fmoc-Val-OH-1-¹³C

99 atom % ¹³C, 98% (CP)



642886

Fmoc-Val-OH-¹³C₅, ¹⁵N

98 atom % ¹⁵N, 98 atom % ¹³C, 99% (CP)



486000

Fmoc-Val-OH-¹⁵N

98 atom % ¹⁵N



8.52228

Fmoc-Val-OPfp

Novabiochem®



8.52176

Fmoc-Val-Ser(psiMe,Mepro)-OH

Novabiochem®



8.52181

Fmoc-Val-Thr(psiMe,Mepro)-OH

Novabiochem®



8.56020

Fmoc-Val-Wang resin (100-200 mesh)

Novabiochem®



8.56120

Fmoc-Val-Wang resin LL (100-200 mesh)

Novabiochem®



8.55028

FMPB AM resin

Novabiochem®



8.55087

FMPB NovaGel HL

Novabiochem®



50150

Gly-Ala

≥99.0% (NT)



50170
Gly-Asp
≥99.0%

G1377
Gly-Gly-Gly



G3882
Gly-Gly-Gly-Gly



G5630
Gly-Gly-Gly-Gly-Gly-Gly



50280
Gly-His hydrochloride hydrate
≥99.0% (calc. based on dry substance, AT)



G3502
Gly-Tyr



410225
Glycine
ACS reagent, ≥98.5%



50051
Glycine benzyl ester *p*-toluenesulfonate salt
≥99.0% (T)



G6503
Glycine ethyl ester hydrochloride
99%



G6600
Glycine methyl ester hydrochloride
99%



219517
Glycine sodium salt hydrate
98%



347957
Glycine *tert*-butyl ester hydrochloride
97%



CDS000287
Glycine zinc salt monohydrate

Aldrich^{CPR}



8.56088

Glycinol 2-chlorotrityl resin

Novabiochem[®]



8.56142

H-β-Ala-2-CITrt resin

Novabiochem[®]



907286

H-L-Photo-Proline hydrochloride

≥95%



8.56055

H-Ala-2-CITrt resin

Novabiochem[®]



CDS014572

H-Ala-Ala-NH₂ hydrochloride

Aldrich^{CPR}



8.56073

H-Arg(Boc)²-H NovaSyn[®] TG resin

Novabiochem[®]



8.56067

H-Arg(Pbf)²-CITrt resin

Novabiochem[®]



8.56195

H-Asn(Trt)²-CITrt resin

Novabiochem[®]

8.56072

H-Asp(OtBu)-H NovaSyn[®] TG resin

Novabiochem[®]



8.56061

H-Cys(Trt)²-CITrt resin

Novabiochem[®]



CDS008161

H-Gln-NH₂ hydrochloride

Aldrich^{CPR}



8.56194

H-Gln(Trt)-2-CITrt resin

Novabiochem®



8.56070

H-Gln(Trt)-Sulfamylbutyryl NovaSyn® TG resin

Novabiochem®



8.56063

H-Glu(OtBu)-2-CITrt resin

Novabiochem®



CDS006101

H-Glu(OtBu)-NH₂ hydrochloride

Aldrich^{CPR}



8.56053

H-Gly-2-CITrt resin

Novabiochem®



8.56068

H-Gly-Sulfamylbutyryl NovaSyn® TG resin

Novabiochem®



8.56056

H-His(Trt)-2-CITrt resin

Novabiochem®



8.56136

H-Ile-2-CITrt resin

Novabiochem®



8.56076

H-Ile-Sulfamylbutyryl NovaSyn® TG resin

Novabiochem®



8.56060

H-Leu-2-CITrt resin

Novabiochem®



8.56071

H-Leu-H NovaSyn® TG resin

Novabiochem®



8.56077

H-Leu-Sulfamylbutyryl NovaSyn® TG resin

Novabiochem®



74218
H-Lys(Alloc)-OH
≥99.0%



8.56054
H-Lys(Boc)-2-CITrt resin
Novabiochem®



359661
H-Lys(Boc)-OH
≥95%



799238
H-Lys(Boc)-OH-¹³C₆,¹⁵N₂
99 atom % ¹³C, 98 atom % ¹⁵N, 95% (CP)



96629
H-Lys(Boc)-OMe hydrochloride
≥98.0% (TLC)

8.56074
H-Lys(Boc)-Sulfamylbutyryl NovaSyn® TG resin
Novabiochem®



96840
H-Lys(Z)-OH
≥99.0% (NT)



96890
H-Lys(Z)-OMe hydrochloride
≥97.5% (HPLC)



8.56138
H-Met-2-CITrt resin
Novabiochem®



8.56059
H-Phe-2-CITrt resin
Novabiochem®



8.56144
H-Phe-H NovaSyn® TG resin
Novabiochem®



8.56057

H-Pro-2-CITrt resin

Novabiochem®



CDS013925

H-Ser-OtBu hydrochloride

Aldrich^{CPR}



8.56064

H-Ser(tBu)-2-CITrt resin

Novabiochem®



CDS009178

H-tBu-Gly-OtBu hydrochloride

Aldrich^{CPR}



8.55049

H-Thr-Gly-NovaSyn® TG resin

Novabiochem®



8.56062

H-Thr(tBu)-2-CITrt resin

Novabiochem®



8.56080

H-Thr(tBu)-Sulfamylbutyryl NovaSyn® TG resin

Novabiochem®



8.56141

H-Trp(Boc)-2-CITrt resin

Novabiochem®



8.56066

H-Tyr(tBu)-2-CITrt resin

Novabiochem®



8.56058

H-Val-2-CITrt resin

Novabiochem®



CDS009253

H-Val-Gly-NH₂ hydrochloride

Aldrich^{CPR}



8.56145

H-Val-H NovaSyn TG resin

Novabiochem®



11373
HATU
≥98.0% (CHN)



445460
HATU
97%

8.51013
HATU
Novabiochem®



12804
HBTU
≥98.0% (T)



8.51006
HBTU
2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate Novabiochem®



8.51012
HCTU
O-(1H-6-Chlorobenzotriazole-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate Novabiochem®



112003
Hippuric acid
98%



8.51042
HMBA
Novabiochem®



8.55018
HMBA-AM resin
Novabiochem®



8.55086
HMBA-NovaGel
Novabiochem®



8.55070
HMBA-PEGA resin
Novabiochem®



8.51000
HMPA

4-Hydroxymethylphenoxyacetic acid Novabiochem®



8.55085

HMPA-NovaGel

Novabiochem®



8.51046-M

HMPB

Novabiochem®



8.55061

HMPB-MBHA resin

Novabiochem®



8.51056

HOSu

Novabiochem®



8.55117

Hydroxylamine Wang resin

Novabiochem®



8.55068

Hydroxymethyl polystyrene (100-200 mesh), 1% DVB

Novabiochem®



8.55043

IBX polystyrene

Novabiochem®



8.55046

IIDQ-polystyrene

Novabiochem®



8.51208

IMAC Tag

Novabiochem®



56781

Iminodiacetic acid

purum, ≥98.0% (T)

220000

Iminodiacetic acid

98%



302244

Indoline-2-carboxylic acid

97%



19760

Iodoacetic acid *N*-hydroxysuccinimide ester

powder



178241

Isobutyl 1,2-dihydro-2-isobutoxy-1-quinolinecarboxylate

99%



8.02358

Isobutyl chloroformate

for synthesis



8.52370

ivDde-Lys(Fmoc)-OH

Novabiochem®



776874

K-Oxyma

97%



8.51212

K-Oxyma Pure

Novabiochem®



861839

L-(+)-Canavanine sulfate salt monohydrate

98%



A1879

L-2-Aminobutyric acid

≥99% (titration)



32830

L-2,4-Diaminobutyric acid dihydrochloride

≥95.0%



30681

L-4-Hydroxyproline methyl ester hydrochloride

≥98.0% (GC)



73489

L- α -Neopentylglycine

≥98.0% (TLC)



434248

L-Abrine

99%



459216

L-Alaninamide hydrochloride

95%



A7627

L-Alanine

≥98% (TLC)



A7469

L-Alanine

from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%



855669

L-Alanine ethyl ester hydrochloride

99%



330639

L-Alanine methyl ester hydrochloride

99%



05190

L-Alanine *tert*-butyl ester hydrochloride

≥99.0% (AT)

A5006

L-Arginine

reagent grade, ≥98%



A8094

L-Arginine

from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%



11009

L-Arginine

BioUltra, ≥99.5% (NT)



11030

L-Arginine methyl ester dihydrochloride

≥98.0% (AT)



A8381

L-Asparagine monohydrate

≥99% (TLC)



75136

L-Asparagine *tert*-butyl ester hydrochloride

≥98.0% (TLC)



B2129

L-Aspartic acid β -benzyl ester



11260

L-Aspartic acid hemimagnesium salt dihydrate

≥97.0% (KT)



11195

L-Aspartic acid sodium salt monohydrate

≥99.0% (NT)



03764

L- β -Homoleucine hydrochloride

≥98.0%



03759

L- β -Homolysine dihydrochloride

≥98.0% (TLC)



03694

L- β -Homoserine

≥98.0% (TLC)



81838

L-C-Propargylglycine

≥99.0% (TLC)



30170

L-Cysteic acid monohydrate

≥99.0% (T)



168149

L-Cysteine

97%



C121908

L-Cysteine ethyl ester hydrochloride

98%



30120

L-Cysteine hydrochloride

anhydrous, ≥99.0% (RT)

C7477
L-Cysteine hydrochloride
anhydrous, from non-animal source, BioReagent, suitable for cell culture, ≥98.0%

C121800
L-Cysteine hydrochloride hydrate
99%

C7880
L-Cysteine hydrochloride monohydrate
reagent grade, ≥98% (TLC)

778451
L-Cysteine hydrochloride monohydrate
Produced by Wacker Chemie AG, Burghausen, Germany, Life Science, 98.5-101.0%

410209
L-Cysteine methyl ester hydrochloride
98%

270881
L-Cysteinesulfinic acid monohydrate
99%

C7602
L-Cystine
from non-animal source, meets EP testing specifications, suitable for cell culture, 98.5-101.0%

C8755
L-Cystine
≥98% (TLC), crystalline

30200
L-Cystine
≥99.7% (TLC)

857327
L-Cystine dimethyl ester dihydrochloride
≥95%

ALD00374
L-Fmoc-3-fluorophenylalanine

798215
L-Fmoc-4-fluorophenylalanine

858269

L-Glutamic acid 5-methyl ester

99%



91043

L-Glutamic acid 5-*tert*-butyl 1-methyl ester hydrochloride

≥95.0% (TLC)



49518

L-Glutamic acid 5-*tert*-butyl ester

≥98.0% (TLC)



309346

L-Glutamic acid diethyl ester hydrochloride

97%



49560

L-Glutamic acid dimethyl ester hydrochloride

≥99.0% (anhydrous basis material, AT)



49510

L-Glutamic acid γ -benzyl ester

≥99.0% (T)



49605

L-Glutamic acid hemimagnesium salt tetrahydrate

≥98.0% (NT)



49621

L-Glutamic acid monosodium salt monohydrate

≥98.0% (NT)



G3126

L-Glutamine

ReagentPlus[®], ≥99% (HPLC)



H6034

L-Histidine

suitable for cell culture, meets EP, USP testing specifications, from non-animal source



H15403

L-Histidine methyl ester dihydrochloride

97%

H1007

L-Homoarginine hydrochloride

unnatural arginine analog



H6503

L-Homocysteine thiolactone hydrochloride

≥98% (TLC)



H6010

L-Homocystine

≥98% (HPLC)



544051

L-Homophenylalanine hydrochloride

97%



I7403

L-Isoleucine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



286427

L-Leucinamide hydrochloride

99%



L8000

L-Leucine

reagent grade, ≥98% (HPLC)



L8912

L-Leucine

from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%



L1002

L-Leucine methyl ester hydrochloride

98%



CDS005275

L-Leucinol hydrochloride

Aldrich^{CPR}



62840

L-Lysine

crystallized, ≥98.0% (NT)



62880

L-Lysine ethyl ester dihydrochloride

≥99.0% (AT)



282677

L-Lysine hydrate

97%



L5626

L-Lysine monohydrochloride

reagent grade, $\geq 98\%$ (HPLC)



860409

L-Methionine methyl ester hydrochloride

98%



M0876

L-Methionine sulfone



M1126

L-Methionine sulfoxide



196312

L-Penicillamine

99%



78060

L-Phenylalanine benzyl ester hydrochloride

$\geq 99.0\%$ (AT)



220701

L-Phenylalanine ethyl ester hydrochloride

99%

674664

L-Phenylalanine methyl-d₃ ester hydrochloride

98 atom % D, 98% (CP)



78080

L-Phenylalanine *tert*-butyl ester hydrochloride

$\geq 99.0\%$ (HPLC)



287059

L-Prolinamide

98%



364460

L-Proline benzyl ester hydrochloride

98%



287067

L-Proline methyl ester hydrochloride

98%



83160
L-Pyroglutamic acid
≥99.0% (T)

223123
L-Serine ethyl ester hydrochloride
99% (TLC)

412201
L-Serine methyl ester hydrochloride
98%

269107
L-~~tert~~-Leucine
99%

407739
L-~~tert~~-Leucinol
98%

469963
L-Threoninol
97%

532029
L-Tryptophan benzyl ester
98%

93690
L-Tryptophan ethyl ester hydrochloride
≥99.0% (AT)

364517
L-Tryptophan methyl ester hydrochloride
98%

469971
L-Tryptophanol
97%

716677
L-Tyrosine methyl ester (*phenyl*-¹³C₆) hydrochloride
99 atom % ¹³C, 97% (CP)

850489
L-Tyrosine methyl ester hydrochloride



93902

L-Tyrosine *tert*-butyl ester

≥99.0% (NT)



469998

L-Tyrosinol hydrochloride

98%



459232

L-Valinamide hydrochloride

97%

220698

L-Valine ethyl ester hydrochloride

99%



860271

L-Valine methyl ester hydrochloride

99%



94660

L-Valine *tert*-butyl ester hydrochloride

≥99.0%



237647

L-(+)- α -Phenylglycine

99%



714208

L-Allysine ethylene acetal

≥98% (TLC)



777870

L-Alanine-2,3,3,3-d₄ benzyl ester hydrochloride

98 atom % D, 97% (CP)



8.54193

L-Pyroglutamic acid pentachlorophenyl ester

Novabiochem[®]



L5502

Lys-Lys dihydrochloride



F5126

***m*-Fluoro-DL-phenylalanine**



8.55006

MBHA resin HL (100-200 mesh) . HCl

Novabiochem®



8.55000

MBHA resin LL (100-200 mesh). HCl

Novabiochem®



8.55052

Mca NovaTag® resin

Novabiochem®



8.51071

Mca-OH

Novabiochem®



8.55157

MeDbz NovaSyn® TGR resin

Novabiochem®



8.55011

Merrifield resin HL (100-200 mesh)

Novabiochem®



8.55059

Merrifield resin LL (100-200 mesh)

Novabiochem®



607509

Methyl 3-(Boc)-amino-¹⁵N-2,2-dimethylpropionate-3-¹³C

99 atom % ¹³C, 98 atom % ¹⁵N



604062

Methyl 3-(Boc)amino-2,2-dimethylpropionate-1-¹³C

99 atom % ¹³C



06985

Methyl 3-aminobenzoate

≥97.0% (GC)



07245

Methyl 4-aminobutyrate hydrochloride

≥99.0% (AT)

07270

Methyl 6-aminohexanoate hydrochloride

≥99.0% (AT)



8.55116

Methyl Indole AM resin

Novabiochem®



8.51065

mono-Fmoc 1,3-diaminopropane hydrochloride

Novabiochem®



8.51063

mono-Fmoc 1,4-diaminobutane hydrochloride

Novabiochem®



8.51068

mono-Fmoc 1,5-diaminopentane hydrochloride

Novabiochem®



8.51066

mono-Fmoc 1,6-diaminohexane hydrochloride

Novabiochem®



8.51064

mono-Fmoc ethylene diamine hydrochloride

Novabiochem®



8.51067

mono-t-Butoxycarbonyl 1,5-diaminopentane toluenesulfonic acid salt

Novabiochem®



8.51021

N₃-(PEG)₇-COOH (33 atoms)

Novabiochem®



482609

N-[(2S,3R)-3-Amino-2-hydroxy-4-phenylbutyryl]-L-leucine

97%



ALD00350

N-[(9H-Fluoren-9-ylmethoxy)carbonyl]-2-methoxy-L-phenylalanine

95% (HPLC)



472735

N-[(S)-(+)-1-(Ethoxycarbonyl)-3-phenylpropyl]-L-alanine

98%



09660

N-[2-(Fmoc-amino)-ethyl]-Gly-O-tBu hydrochloride
≥98.0% (HPLC)



54345
N-(2-Hydroxyethyl)iminodiacetic acid
≥98.0% (T)



M6635
N-(2-Mercaptopropionyl)glycine



L512826
N-(2,2,2-trifluoromethyl)-L-Tyrosine Ethyl Ester
AldrichCPR



L512834
N-(2,2,2-trifluoromethyl)-L-Valine Ethyl Ester
AldrichCPR



39391
N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide
≥97.0% (T)



8.00907
N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride
for synthesis



345911
N-(3-Indolylacetyl)-L-alanine
98%

CBR01158
N-(3-Methoxybenzyl)glycine
Aldrich^{CPR}



A0879
N-(4-Aminobenzoyl)-L-glutamic acid
≥98% (TLC)



H51507
N-(4-Hydroxyphenyl)glycine
97%



K3007
N-(β-Ketocaproyl)-L-homoserine lactone
≥98%



227781
N-(Benzyloxycarbonyloxy)succinimide

98%



CBR00180

N-(Methylsulfonyl)glycine

Aldrich^{CPR}



337757

N-(Phosphonomethyl)glycine

96%



483788

N-(tert-Butoxycarbonyl)-D-prolinal

97%



446068

N-(tert-Butoxycarbonyl)-D-serine methyl ester

97%



702617

N-(tert-Butoxycarbonyl)-L-alanine-¹³C_{3,2,3,3,3}-d₄

97 atom % D, 99 atom % ¹³C, 97% (CP)



467154

N-(tert-Butoxycarbonyl)-L-cysteine methyl ester

97%



466468

N-(tert-Butoxycarbonyl)-L-valine methyl ester

98%



444413

N-(tert-Butoxycarbonyl)-L-valinol

96%



465127

N-(tert-Butoxycarbonyl)glycine N'-methoxy-N'-methanamide

98%



01423

N-Acetyl-D-penicillamine

for HPLC derivatization, ≥99.0% (T)



765929

N-Acetyl-DL-cysteine-2,3-¹³C₂, ¹⁵N

98 atom % ¹⁵N, 99 atom % ¹³C, 98% (CP)



00920
N-Acetyl-L-aspartic acid
≥99.0% (T)

683647
N-Acetyl-L-aspartic acid-1,2,3,4-¹³C₄
99 atom % ¹³C, 98% (CP)

01042
N-Acetyl-L-cysteine methyl ester
≥90% (HPLC)

855642
N-Acetyl-L-glutamic acid
ReagentPlus[®], 99%

441511
N-Acetyl-L-leucine
ReagentPlus[®], 99%

01310
N-Acetyl-L-methionine
≥98.5% (T)

704164
N-Acetyl-L-methionine-1-¹³C
99 atom % ¹³C, 98% (CP)

857459
N-Acetyl-L-phenylalanine
ReagentPlus[®], 99%

901564
N-Acetyl-1-¹³C-L-aspartic acid
≥99 atom % ¹³C, ≥97% (CP)

728918
N-Acetyl-1-¹³C-L-cysteine-1-¹³C
99 atom % ¹³C, 97% (CP)

CDS000759
N-Acetyl-D-norvaline
Aldrich^{CPR}

778184
N-Acetyl-L-aspartic acid-¹⁵N
98 atom % ¹⁵N, 95% (CP)



900508

N-Acetyl-L-tryptophan-(indole-d₅)

≥98 atom % D, ≥97% (CP)



A16300

N-Acetylglycine

ReagentPlus[®], 99%



722804

N-Acetylglycine-¹⁵N

98 atom % ¹⁵N, 98% (CP)



444375

N-Benzoyl-(2R,3S)-3-phenylisoserine

98%



369292

N-Benzyl-L-proline ethyl ester

97%



302112

N-Benzyl-L-prolinol

99%



CDS003234

N-benzylglycine ethyl ester hydrochloride

Aldrich^{CPR}



8.51029

N-Biotinyl-NH-(PEG)₂-COOH . DIPEA (20 atoms)

Novabiochem[®]



8.52340

N-Biotinyl-NH(PEG)₁₁-COOH

Novabiochem[®]



483818

N-Boc-D-proline

99%



446327

N-Boc-L-prolinol

98%



762407

N-Boc-4-(2,2-difluorocyclopropyl)-L-proline

97%

702463

N-Boc-4,4-Difluoro-L-proline methyl ester

97%



713643

N-Boc-cis-4-azido-L-proline (dicyclohexylammonium) salt

≥98.0%



717010

N-Boc-cis-4-Fluoro-L-proline methyl ester

97%



654019

N-Boc-cis-4-hydroxy-L-proline

97%



654000

N-Boc-cis-4-hydroxy-L-proline methyl ester

97%



534404

N-Boc-cis-4-N-Fmoc-amino-L-proline

97%



ALD00592

N-Boc-N'-TFA-pyrazole-1-carboxamide

95%



674265

N-Boc-Sarcosine-¹³C₃,¹⁵N

98 atom % ¹⁵N, 99 atom % ¹³C, 97% (CP)



762067

N-Boc-trans-4-hydroxy-D-proline

97%



639737

N-Boc-trans-4-hydroxy-L-proline methyl ester

97%



534390

N-Boc-trans-4-N-Fmoc-amino-L-proline

97%



B81255

N-Bromosuccinimide

ReagentPlus[®], 99%



8.55029

N-Cyclohexylcarbodiimide, N'-methyl polystyrene

Novabiochem[®]



859052

N-Hippuryl-His-Leu hydrate

99%



226351

N-Hydroxymaleimide

97%



H53704

N-Hydroxyphthalimide

97%



56480

N-Hydroxysuccinimide

purum, ≥97.0% (T)



8.04518

N-Hydroxysuccinimide

for synthesis



56485

N-Hydroxysulfosuccinimide sodium salt

≥98% (HPLC)



02676

N-Methyl-L-alanine

≥98.0% (TLC)

144509

N-Phenylanthranilic acid

98%



330469

N-Phenylglycine

97%



66181

N-Succinimidyl N-methylcarbamate

≥97.0% (N)



411345

N-Tryl-L-serine methyl ester

99%



301515

N-Trylglycine

98%



162620

N-Z-L-aspartic acid

99%



423726

N-Z-L-aspartic anhydride

95%



469165

N-Z-L-serine methyl ester

95%



439428

N,N'-Bis(benzyloxycarbonyl)-1H-pyrazole-1-carboxamide

97%



434167

N,N'-Di-Boc-1H-pyrazole-1-carboxamide

98%



235563

N,N'-Di-*tert*-butylcarbodiimide

99%



33562

N,N'-Dibenzoyl-L-cystine

98%



8.02954

N,N'-Dicyclohexylcarbodiimide

for synthesis



8.03649

N,N'-Diisopropylcarbodiimide

for synthesis



43720

N,N'-Disuccinimidyl carbonate

purum, $\geq 95.0\%$ (NMR)



225827

***N,N'*-Disuccinimidyl carbonate**

≥95%



305308

***N,N'*-Disuccinimidyl oxalate**

85%



387649

***N,N*-Diisopropylethylamine**

purified by redistillation, 99.5%



D125806

***N,N*-Diisopropylethylamine**

ReagentPlus[®], ≥99%



496219

***N,N*-Diisopropylethylamine**

99.5%, biotech. grade

900690

***N,N*-Diisopropylethylamine**

purified by redistillation, ZerO₂[®], 99.5%



273910

***N,N*-Dimethyl-L-phenylalanine**

99%



17308

***N,N*-Dimethylacetamide**

suitable for peptide synthesis, ≥99.8% (GC)



494488

***N,N*-Dimethylformamide**

biotech. grade, ≥99.9%



D1156

***N,N*-Dimethylglycine**

≥99%



284394

***N,N*-Dimethylglycine ethyl ester**

98%



09668

***N,N,N',N'*-Tetramethyl-*O*-(*N*-succinimidyl)uronium hexafluorophosphate**

≥99.0% (TLC/N)



385530

***N,N,N',N'*-Tetramethyl-*O*-(*N*-succinimidyl)uronium tetrafluoroborate**

97%



550752

***N*(α), *N*-(im)-Di-Boc-L-histidine methyl ester**

97%



71588

***N*(im)-Trityl-L-histidine-propylamide**

$\geq 95.0\%$ (HPLC)



CBR00669

***N*1-(3-Aminophenyl)-*N*2,*N*2-dimethylglycinamide dihydrochloride**

Aldrich^{CPR}



CBR00910

***N*1-Cyclopropylglycinamide hydrochloride**

Aldrich^{CPR}



CBR00235

***N*1,*N*2-Dimethylglycinamide**

Aldrich^{CPR}



8.52415

***N*3-Lys(Fmoc)-OH**

Novabiochem[®]



441554

***N* α -Acetyl-L-asparagine**

98%



859095

***N* α -Acetyl-L-lysine methyl ester hydrochloride**

98%



73749

***N* α -Fmoc-*N* ϵ -biotinyl-L-lysine**

$\geq 95.0\%$ (HPLC)



14580

***N* α ,*N* α -Bis(carboxymethyl)-L-lysine hydrate**

$\geq 97.0\%$ (TLC)



53604

***N* ϵ -Trifluoroacetyl-L-lysine**

$\geq 96.0\%$ (TLC)



8.55014

NovaSyn®TG amino resin (130 µm)

Novabiochem®

8.55007

NovaSyn®TG amino resin (90 µm)

Novabiochem®



8.55073

NovaSyn TG amino resin HL

Novabiochem®



8.55063

NovaSyn TG bromo resin

Novabiochem®



8.55062

NovaSyn® TG HMBA resin

Novabiochem®



8.55064

NovaSyn® TG hydroxy resin

Novabiochem®



8.55013

NovaSyn®TG Sieber resin

Novabiochem®



8.55005

NovaSyn®TGA resin (90 µm)

Novabiochem®



8.55127

NovaSyn® TGR A resin

Novabiochem®



8.55128

NovaSyn® TGR R resin

Novabiochem®



8.55009

NovaSyn®TGR resin

Novabiochem®



8.55010

NovaSyn®TGT alcohol resin

Novabiochem®



8.55156

NovaSyn TGXV A resin

Novabiochem®



8.55155

NovaSyn TGXV R resin

Novabiochem®



37347

O-(2-Oxo-1(2H)pyridyl)-N,N,N',N'-tetramethyluronium tetrafluoroborate

≥99.0% (HPLC)



04936

O-(6-Chlorobenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium hexafluorophosphate

≥98.0% (HPLC)



12806

O-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium tetrafluoroborate

≥97.0% (N)



13910

O-Benzyl-D-serine

≥99.0%



8.56097

O-Bis-(aminoethyl)ethylene glycol trityl resin

Novabiochem®



8.56098

O-t-Butylthreoninol 2-chlorotrityl resin

Novabiochem®



20644

O-tert-Butyl-L-threonine

≥98.0% (T)

533130

O-tert-Butyl-L-tyrosine

97%



8.55090

Oxime resin HL (100-200 mesh)

Novabiochem®



8.55089

Oxime resin LL (100-200 mesh)

Novabiochem®



8.51086

Oxyma Pure

Novabiochem®



8.51222

Oxyma Pure B

Novabiochem®



857246

p-Bromo-DL-phenylalanine

99%



F5251

p-Fluoro-DL-phenylalanine



8.55072

p-Nitrophenyl carbonate Merrifield resin

Novabiochem®



8.55136

PAL-NovaPEG resin

Novabiochem®



8.55137

PAL-NovaSyn TG resin

Novabiochem®



670820

Pam₃-Cys-OH

≥98.0% (TLC)



103799

Pentafluorophenol

ReagentPlus®, ≥99%



8.02353

Phenyl chloroformate

for synthesis



P1130

Pro-Leu



8.43942

Propanephosphonic acid anhydride

(50% solution in ethyl acetate) for synthesis T3P



8.43944

Propanephosphonic acid anhydride

(50% solution in Dimethyl formamide) for synthesis T3P



8.51221

PyAOP

Novabiochem®



8.51009

PyBOP®

Novabiochem®



8.51010

PyBroP

Novabiochem®



8.51087

PyClock

6-Chloro-benzotriazole-1-yloxy-tris-pyrrolidinophosphonium hexafluorophosphate Novabiochem®

728462

PyOxim

98%



8.51095

PyOxim

Novabiochem®



P57506-M

Pyridine

reagent grade, ≥99%



8.55134

Ramage Amide AM resin

Novabiochem®



8.55101

REM resin (50-100 mesh)

Novabiochem®



8.55060

Rink Acid resin (100-200 mesh)

Novabiochem®



8.55130

Rink Amide AM resin (100-200 mesh)

Novabiochem®



8.55004

Rink Amide AM resin (200-400 mesh)

Novabiochem®



8.55120

Rink Amide AM resin LL (100-200 mesh)

Novabiochem®



8.55003

Rink Amide MBHA resin (100-200 mesh)

Novabiochem®



8.55118

Rink Amide MBHA resin HL

Novabiochem®



8.55045

Rink Amide MBHA resin LL (100-200 mesh)

Novabiochem®



8.55031

Rink Amide NovaGel

Novabiochem®



8.55001

Rink Amide resin (100-200 mesh)

Novabiochem®



8.55119

Rink Amide resin HL (100-200 mesh)

Novabiochem®



B19800

S-Benzyl-L-cysteine

97%



M6626

S-Methyl-L-cysteine

substrate for methionine sulfoxide reductase A



530190

S-Phenyl-L-cysteine

97%



B5890

S-tert-Butylmercapto-L-cysteine



84532

Sarcosine

crystallized, ≥98.0% (T)

131776

Sarcosine

98%



255084

Sarcosine ethyl ester hydrochloride

99%



84570

Sarcosine methyl ester hydrochloride

≥97.0% (T)



8.55152

SEA-PS resin

Novabiochem®



545996

Seleno-L-cystine

95%



8.55008

Sieber Amide resin

Novabiochem®



09415

Sodium 4-aminosalicylate dihydrate

≥97.0% (T)



8.51008

TBTU

2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethylammonium tetrafluoroborate Novabiochem®



8.51093

TDBA

4-(3-Trifluoromethyl)-3H-diazirin-3-yl)benzoic acid Novabiochem®



86334

TentaGel™ HL-NH₂

extent of labeling: ~0.40 mmol/g loading



86341

TentaGel™ HL-PHB

extent of labeling: ~0.35 mmol/g loading



86356

TentaGel™ MB-NH₂

extent of labeling: ~0.40 mmol/g loading



86384

TentaGel™ S PHB-Cys(t-Bu)Fmoc

extent of labeling: ~0.22 mmol/g protected amino acid loading



86391

TentaGel™ S PHB-Gly-Fmoc

extent of labeling: ~0.22 mmol/g protected amino acid loading



86407

TentaGel™ S RAM

extent of labeling: ~0.24 mmol/g loading



86359

TentaGel™ S-NH₂

extent of labeling: 0.20-0.35 mmol/g N loading



86364

TentaGel™ S-NH₂

extent of labeling: ~0.26 mmol/g amine loading



10720

tert-Butyl 2-aminobenzoate

≥97.0%



06975

tert-Butyl 4-aminobenzoate

≥98.0% (NT)



B91005

tert-Butyl carbazate

98%

8.51090

TFFH

Tetramethylfluoroformamidinium hexafluorophosphate Novabiochem®



8.51088

TOTU

Novabiochem®



441562

trans-1-Acetyl-4-hydroxy-L-proline

≥98%



58446

trans-4-(Fmoc-aminomethyl)cyclohexanecarboxylic acid

≥98.0% (HPLC)



H5534

trans-4-Hydroxy-L-proline

BioReagent, suitable for cell culture, ≥98.5%



56250

trans-4-Hydroxy-L-proline

BioXtra, ≥99.0% (NT)



H54409

trans-4-Hydroxy-L-proline

≥99%



68972

Tri-Boc-hydrazinoacetic acid

≥97.0% (N)



8.55094

Trichloroacetimidate Wang resin

Novabiochem®



8.51032

Trt-NH-(PEG)₂-NH₂ (15 atoms)

Novabiochem®



8.51206

TSTU

Novabiochem®



8.55002

Wang resin (100-200 mesh)

Novabiochem®



8.55121

Wang resin LL (100-200 mesh)

Novabiochem®



8.55075

Wang resin VHL (100-200 mesh)

Novabiochem®



8.55074

Weinreb AM resin

Novabiochem®



156892

Z-L-Alanine

98%



860794

Z-L-Phe chloromethyl ketone

98%



376353

Z- α -Phosphonoglycine trimethyl ester

97%



370940

Z-Aib-OH

technical grade



02378

Z-Asp(OtBu)-OH

\geq 98.0% (TLC)

76024

Z- β -Homotrp(Boc)-OH

\geq 97.0% (HPLC)



96077

Z-Dehydro-Ala-OMe

\geq 98.0% (TLC)



162647

Z-Gln-OH

99%



C7206

Z-Gly-OH

99%

96270
Z-Gly-Pro
≥99.0% (TLC)



408549
Z-His-OH
99%



96310
Z-Hyp-OH
≥99.0% (T)



96885
Z-Lys(Z)-OSu
≥95.0% (HPLC)



359807
Z-Phe-OH
99%



72517
Z-Phg-OH
≥99.0% (HPLC)



C8601
Z-Pro-OH
99%



860700
Z-Ser-OH
≥99%



408581
Z-Thr-OMe
98%



96720
Z-Tle-OH (dicyclohexylammonium) salt
≥99.0% (HPLC)



547085
Z-trans-4-Hydroxy-L-prolinol



777897
Z-Val-OH-¹³C₅,¹⁵N
98 atom % ¹⁵N, 99 atom % ¹³C, 97% (CP)



8.51057
Z(2-Cl)-OSu
Novabiochem®

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
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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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