



GRADIENT SCIENCE
Discovery/Analysis/Production
ISO 9001:2015 Certified



GRADISYN
green synthesis ahead



Product	Price 2023
(R)-(+)-1-BENZYL-3-PYRROLIDINOL (G734432-2500g)	322000
1-(4-BIPHENYLYL)ETHANOL, 98% (G2140-2g)	2219.5
1,1,1,3,3,3-Hexafluoropropan-2-ol CAS#920-66-1 (G4313-100g)	9200
1,12-Dodecanediol, 98%-100g (G5565-100g)	1725
1-Benzylpiperazine, 99%-100g (BP0100C)	3450
1H-Pyrazole CAS#288-13-1-1000g (GSP1000-1000g)	4157.25
1-Hydroxybenzotriazole hydrate, 99%-100g (G7421-100g)	1173
2-(Trifluoromethyl)benzyl chloride, 95%-10g (G0963-10g)	2990
2,2,2-Trifluoroethanol, 99%-100g(G) (G8221)	1495
2,2-Methylenebis(6-tert-butyl-p-cresol) 119-47-1-95% (G27751-200g)	3294.75
2,4,6-Trifluorobenzoic acid CAS#28314-80-9-500g (G8074-500g)	71300
2-Amino-5-bromobenzaldehyde, 97%-1g (G1653-1g)	7015
2-AMINOPHENOL, 99%-500g (G2091)	2530
2-Bromo-4-nitrophenol, 98%(G) (G2523)	17454.7
2-CHLORO-4-METHYLANILINE, 98% (CS79712)	1883.7
2-Chloro-5-hydroxymethylpyridine,99% (CS6843)	4600
2'-Deoxyguanosine Hydrate,99% (G09821-5g)	8740
2'-deoxyguanosine-10g (G08215-10g)	4001.828
2-HYDROXY-5-METHYLPYRIDINE, 98% (G31613)	2277
2-Iodoxybenzoic acid, contains stabilizer 45%wt (G76350-25g)	3450
2-Methoxybenzaldehyde, 98% (G9546-500g)	3737.5
3-(2-Methoxyphenoxy)propane-1,2-diol, 98%-100g (G6545-100g)	2760
3-(2-Naphthyl)-D-alanine, 95%-1g (G2660-1g)	2357.5
3-Bromo-5-fluorobenzaldehyde, 95%-5g (G8420-5g)	2357.5
3-Methoxyphenylhydrazine hydrochloride, 98% (G0973-1g)	2300
3-METHYL-2-PYRIDONE, 97+% 5G (GS330022)	1500.75
3-Phenylprop-2-en-1-ol, 95%-100g (G17853-100g)	805
4-(Dimethylamino)butanoic acid hydrochloride-25g (G5203-25g)	4398.75
4-(Hydroxymethyl)benzeneboronic acid 96%-500g (GS3015)	43688.5
4,4'-Dimethyldiphenylamine, 98% (G6935-25g)	1610
4-Bromo-1H-pyrazole, 98%(G) (GBP9003-3kg)	44177.25
4-Bromo-2-(trifluoromethyl)aniline, 98%-5g (G62301-5g)	1322.5
4-DIMETHYLAMINOCINNAMIC ACID, 99% (G2858-1g)	1830.8

4-Dimethylaminopyridine, 98%-500g(G) (G3921-500g)	5635
4-Fluoro-2-methylaniline, 98%-25g (G4550-25g)	920
4-Formylbenzoic acid CAS#619-66-9-25g (G4206-25g)	1495
4-Hydroxybenzyl alcohol CAS#623-05-2 (GHB100)	2290.8
4- α -Cumylphenol,98% (G9365-1kg)	9487.5
5-Chloro-1-pentanol, 95%-10g (G3221-10g)	1380
5-Chloro-2-(2,4-dichlorophenoxy)phenol, 99% (G9920-10g)	1265
5-Fluoro-2-methylaniline, 98%-25g (G9394-25g)	920
6-CHLOROCHROMAN-4-ONE, 99%-1g (G4937-1g)	1725
8-Bromooctan-1-ol, 96%-25g (G5801-25g)	5060
BENZYL ALCOHOL, 99% 250G (G4420-250g)	1035
Benzyl Chloroformate,50% in Toluene-500g (G0601-500g)	3162.5
BIS-TRIS,99%-25g (G1307-25g)	1725
Boc-Pyr-OH CAS#53100-44-0-5g (G1521-5g)	782
BROMOCHLOROMETHANE,98% CAS#74-97-5 (GBCM-25g)	31625
CALCIUM CARBONATE, 99.5% 2KG (CC01995)	9430
Calcium chloride, anhydrous, 93%-500g(G) (CC0985-500g)	690
Calcium Formate pure, 98%-100g (G00314-100g)	184
cis-4-Aminocyclohexanol hydrochloride CAS#56239-26-0 (P088812-25g)	11488.5
Citric Acid Monohydrate ACS,99.0-102.0%,500g (CAS50001)	534.75
Citric acid,anhydrous-99+%-1kg (G8371-1kg)	1403
Crotonaldehyde,98%-500ml (G5042-500ml)	1288
Cyanogen Bromide-100gm (CB6621-100g)	2262.28
Cyclobutyl bromide CAS#4399-47-7-25g (G3978-25g)	5750
Cyclohexylbenzene,97%(G) (GCH5032-8kg)	56925
Cyclopropanesulfonylchloride-98% 139631-62-2 (GCS8316)	4600
D-ALANINE, 99%-25g (G1723-25g)	2242.5
D-GLUTAMIC ACID 1-TERT-BUTYL ESTER 98% 1G (G3179-1g)	9188.5
D-Glutamic acid dimethyl ester hydrochloride, 98% (G2032-1g)	632.5
Di Sodium Tartrate AR CAS#868-18-8 (G51092-100g)	2760
Diethyl di-n-butylmalonate, 98+%-5g (G4816-5g)	1242
Dimethyl Phosphite, 99%-25g (DP0358-25g)	2334.5
Dimethyl phthalate-500g (G45452)	943
DL-Alanine ethyl ester hydrochloride, 99%-5g (G1268-5g)	2070
DL-ASPARTIC ACID, 98+% 100G (G2234-100g)	966
Drysol-G-500ml (G9012-500ml)	2760
D-Sorbitol, 98% (G1671-500g)	1702
Ethyl 3-(dimethylamino)acrylate, 99% (G9983-10g)	1725
Ethyl Chloroformate-500ml (EC521-500ml)	2288.5
Fmoc-Arg(Pbf)-OH CAS#154445-77-9-25g (G7758-25g)	5405
Fmoc-Cys(Trt)-OH CAS#103213-32-7-100g (G5858-100g)	5590.15
Fmoc-D-Allo-Thr(tBu)-OH CAS#170643-02-4-5g (G9135-5g)	27282.6
Fmoc-D-Phe-OH CAS#86123-10-6-25g (G6461-25g)	2300
Fmoc-D-Trp(Boc)-OH CAS#163619-04-3-25g (G3929-25g)	19242.95
Fmoc-Gly-OH CAS 29022-11-5-25g (G4958-25g)	1725
Fmoc-His(Trt)-OH CAS 109425-51-6-25g (G5958-25g)	2415

Fmoc-Leu-OH,99% CAS#35661-60-0 (G8958-100g)	3450
Fmoc-L-Trp(Boc)-OH CAS#143824-78-6-25g (G9068-25g)	4370
Fmoc-Lys(Boc)-OH-25g (G1068-25g)	2127.5
Fmoc-Phe-OH CAS#35661-40-6-25G (G5068-25G)	1380
Fmoc-Pro-OH CAS#71989-31-6-25g (G6068-25g)	1955
Fmoc-Ser(Trt)-OH CAS#111061-56-4-10g (G7151-10g)	4255
Fmoc-Thr(tBu)-OH CAS#71989-35-0-25g (G8068-25g)	2645
Fmoc-Thr(Trt)-OH CAS 133180-01-5 (G8608-10g)	80712.75
Fmoc-Thr-OH-25g (G6301-25g)	2070
Fmoc-Tyr(tBu)-OH CAS#71989-38-3-25g (G1168-25g)	2530
Folic acid,98%-10G (G0301-10G)	2070
Glycerol triacetate, 99%-500g (G9694-500g)	1265
Guanyurea sulfate-98% 591-01-5-100g (GSGU098-100g)	2845.1
HBTU, 98%-25g (G2223-25g)	2185
H-D-Pro-OH,98% #344-25-2 (GS6258-2kg)	27600
Hemoglobin, Bovine-25g (G8605-25g)	2070
Hexylene Glycol,99%+-500ml (G4633-500ml)	1610
Hydrazine Sulphate extrapure AR-ACS, 99% (HS0500)	3332.7
Hydrobromic acid, 33 wt. % in acetic acid-500ml(G) (GS6526-500ml)	2150.5
Hydrogen fluoride pyridine complex, ca 70% HF-25g (G4752)	1889.45
Isopropyl benzenesulfonate CAS# 6214-18-2-10g (IB13579)	5175
Isopropylsulfonyl chloride 10147-37-2-98% (GPC1042-300g)	20277.95
L-ASPARTIC ACID, 98+% 1KG (G8114-1kg)	3220
L-GLUTATHIONE, OXIDIZED 1G#27025-41-8 (G6582-1g)	4370
L-Isoleucinol, 97%-1g (G2582-1g)	2415
Lithium Aluminium Hydride 1.0M in THF-800ml (LAH800)	2530
L-Lysine ethyl ester dihydrochloride, 99% (G1850-25g)	3795
L-LYSINE, 98% 25Gm (G5984-25g)	3133.75
L-Phenylalanine tert-butyl ester hydrochloride, 98% (G50581-1g)	2070
L-Valine, Cell Culture Reagent,98%+-25g (G5374-25g)	1605.4
Methanesulfonyl chloride, 98% (GMS500)	793.5
Methyl 2-amino-4-chlorobenzoate, 98%-10g (G9461-10g)	3565
Methyl 4-(2-methoxy-2-oxoethyl)benzoate, 98% (G1358-25g)	5750
Monosodium L-glutamate,LR-500g (G7726-500g)	3450
Myristic Acid-500gm(G) (GSMA1556-500g)	437
N,N-Dimethyl-L-phenylalanine-1g (G9422-1g)	1638.75
N-Benzylglycine ethyl ester, 97%-25g (G2991-25g)	2300
N-Benzylloxycarbonyl-4-hydroxy-L-proline, 99% (G3218-5g)	1265
N-Boc-4-methylene-L-proline, 97%-1g (G5509-1g)	2311.5
N-Butyl Lithium 1.6M in Hexane-1L (BBL16M1)	4025
n-Butyl Lithium 30%-Hexane-1L (BBL3001)	4111.25
o-Tolualdehyde, 96%-100g (P4029)	2584.05
P-CRESOL, 99%-100g(G) (G1502-100g)	1784.8
Phenylacetic acid, 98%-100g(G) (PA0100-100G)	230
Phenylacetyl disulfide-100g (G4267-100g)	41400
Phosphorous tribromide,98%-200g (PB8203-200g)	8213.3
Piperidine, 99%-1000ml (G7461-1L)	3105

Potassium 2-ethylhexanoate,98%-100g (G6710-100g)	1837.7
POTASSIUM ACETATE, ACS, 99%-100g (G0923-100g)	1431.75
POTASSIUM HYDROXIDE, FLAKE, 85% 500G(G) (G2461-500g)	632.5
Propylene carbonate, 99.5% (G0239-100g)	2403.5
Quinoline-4-carboxaldehyde, 97+%-5g (G4162-5g)	4922
Rink Amide AM Resin(100-200) CAS#183599-10-2 (G2809-25g)	15618.15
Rosmarinic acid-5g (G1552-5g)	11904.8
Salicylaldazine, 97%-5g (G6257-5g)	6900
Sodium Cyanoborohydride-25g(G) (G0SC25)	1840
Sodium Ethoxide 95% 100g(G) (GSE1291-100g)	690
Sodium Hydroxide, Pellets-98%, 500g (SS50001)	224.25
SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE LR >98%-30kg (G5819-30kg)	46575
SODIUM PHOSPHATE MONOBASIC MONOHYDRATE 99.8% + for Analysis (GSS0327-250g)	5175
Sodium sulfide nonahydrate, ACS, 98.0%-250g(G) (GSSN0250-250g)	2070
Sulfuryl chloride, 97%-500ml (GSF0500-500ml)	603.75
Tert Butyl Bromide -1kg (GTBB1000)	5746.516
Tetrabutylammonium di Hydrogen Phosphate for Analysis (TBHP0100-100g)	9321.222
Tetramethylammonium hydroxide pentahydrate, 98% (GTM0100-100g)	8363.72
TETRA-N-HXYLAMMON HYDRGN SULFATE 98% 25G (GST0023)	19837.5
Thioacetic acid, 97%-100g(G) (G1894-100g(G))	1380
Thiophenol, 99+%-50g (G8191-50g)	1150
trans-4-Aminocyclohexanol hydrochloride CAS#50910-54-8 (P9003-25g)	1495
Trichloroethanol, 98%-500g(G) (GTCE500)	6898.85
Triethyl Phosphite-100ml(G) (GTP6970)	777.4
Triethylsilane-25gm(G) (TS1219-25g)	862.5
Trifluoromethanesulfonic Acid-100g (GT0040-100g)	2829
Triisopropylsilane, 98%-25g (G3735-25g)	3450
Urea, 98+%-2.5kg (GU1120)	1725
Vitamin D3,99%-1g (GV2022-1g)	1391.5
α -Cyclodextrin, 97%(G)-100g (G3411-100g)	2436.85
α -Ketoglutaric acid, 98%-25g (G9240-25g)	3220
β -Cyclodextrin, 97%(G) (G91461-100g)	472.65
β -Lactose 98%-500g (G90139)	17020