

D-Amino Acids

It had been considered that most amino acids in vivo are the L-form and D-amino acids only exist in microorganisms. However, in recent years, the development of analytical technique has revealed that D-amino acids are found widely in many organisms including animals and have various biological activities.

a-Amino Acids

| D-Alanine | 5g / 25g [A0177] | |
|--------------------------------------|----------------------------------|--|
| D-(-)-Arginine | 1g / 5g [A1029] | |
| D-Asparagine Monohydra | te 25g [A0543] | |
| D-Aspartic Acid | 25g [A0545] | |
| D-Cysteine | 5g / 25g <mark>[C1916]</mark> | |
| D-Cysteine Hydrochloride Monohydrate | | |
| | 5g / 25g [C1329] | |
| D-Glutamic Acid | 25g / 250g <mark>[G0057</mark>] | |
| D-Glutamine | 1g / 5g <mark>[G0278]</mark> | |
| D-Histidine | 5g / 25g <mark>[H0998]</mark> | |
| D-Leucine | 5g / 25g [L0027] | |
| D-Lysine | 1g [L0173] | |
| D-(-)-Lysine Monohydrocl | hloride 5g / 25g [L0128] | |
| D-Methionine | 5g / 25g <mark>[M0102]</mark> | |
| D-Phenylalanine | 5g / 25g [P0135] | |
| D-Proline | 5g / 25g [P0994] | |
| D-Serine | 5g / 25g [S0033] | |
| D-(+)-Threonine | 25g / 100g / 500g [T0228] | |
| D-Tryptophan | 5g / 25g [T0539] | |
| D-Tyrosine | 5g / 25g [T1141] | |
| D-Valine | 1g / 25g [V0012] | |
| | | |

Oligopeptides

Glycyl-D-leucine Glycyl-D-threonine Dihydrate 100mg / 1g [G0130] 100mg [G0141]

Other Amino Acids

| D-Alloisoleucine | 1g / 5g / 25g <mark>[A0212]</mark> | |
|--|------------------------------------|--|
| D-Allothreonine | 100mg / 1g <mark>[A1518]</mark> | |
| D-2-Aminoadipic Acid | 1g / 5g <mark>[A2153]</mark> | |
| 3-Amino-D-alanine Hydrochloride | | |
| | 100mg / 1g <mark>[D1573]</mark> | |
| 4-Chloro-D-phenylalanine Hydrochloride | | |
| | 1g [C2016] | |
| 3-Cyclohexyl-D-alanine H | | |
| D-2-Cyclohexylglycine | 1g [C2673] | |
| D-(-)-2-(2,5-Dihydrophen | | |
| 4-Fluoro-D-2-phenylglyci | | |
| 4-Fluoro-D-phenylalanin | | |
| D-Homophenylalanine | 100mg / 1g [H0984] | |
| D-Homoproline | 5g / 25g <mark>[P1830]</mark> | |
| D-Homoserine | 1g / 5g <mark>[H1224]</mark> | |
| cis-4-Hydroxy-D-proline | 1g / 5g <mark>[H1358]</mark> | |
| D- <i>tert</i> -Leucine | 1g / 5g <mark>[L0157</mark>] | |
| 4-Nitro-D-phenylalanine | 1g / 5g <mark>[N0849]</mark> | |
| N-Methyl-D-aspartic Acid | | |
| D-Norleucine | 1g / 10g <mark>[N0327]</mark> | |
| D-Norvaline | 1g / 5g / 25g <mark>[N0673]</mark> | |
| D-Penicillamine | 5g / 25g <mark>[P0147]</mark> | |
| D-Phenylalanine | 5g / 25g <mark>[P0135]</mark> | |
| D-2-Phenylglycine | 25g / 100g / 500g [P0820] | |
| D-Pyroglutamic Acid | 5g / 25g <mark>[P1354]</mark> | |

For further information please refer to our website at www.TClchemicals.com. **>>>** TCI amino acids

Ordering and Customer Service

TCI AMERICA

: 800-423-8616 / 503-283-1681 Tel Tel :888-520-1075 / 503-283-1987 Fax E-mail : Sales-US@TCIchemicals.com

TCI EUROPE N.V. Tel : +32 (0)3 735 07 00 Fax : +32 (0)3 735 07 01 E-mail : Sales-EU@TCIchemicals.com

TCI Deutschland GmbH : +49 (0)6196 64053-00 :+49 (0)6196 64053-01 Fax E-mail : Sales-DE@TCIchemicals.com

Tel :+44 (0)1865 78 45 60 E-mail : Sales-UK@TCIchemicals.com

梯希爱(上海)化成工业发展有限公司 Tel :800-988-0390 / 021-67121386 :021-6712-1385 Fax

E-mail : Sales-CN@TCIchemicals.com

Tokyo Chemical Industry UK Ltd. Tokyo Chemical Industry (India) Pvt. Ltd. Tel : 1800 425 7889 / 044-2262 0909 E-mail : Sales-IN@TCIchemicals.com

> TOKYO CHEMICAL INDUSTRY CO., LTD. Tel : +81 (0)3-5640-8878

E-mail : globalbusiness@TCIchemicals.com

• Chemicals itemized in this brochure are for research and testing use only. Please avoid use other than by chemically knowledgeable professionals. • Information such as listed products and its specifications and so on are subject to change without prior notice. • The contents may not be reproduced or duplicated in whole or in part without permission of Tokyo Chemical Industry Co., Ltd.