

## Assembled Models



### L-Amino Acid Assortment

- No assembly required
- 20 Models Included
- Naturally occurring L-configuration

Catalog No.	Product
CGS 8124.79	L-Amino Acid Assortment

### Amino Acids

These L-Amino Acid functional groups complement the L-Amino Acids Assortment. Further, the Pentapeptide Chain Unit and the Decapeptide H-Bonding Unit when used with the functional group, enable the assembly of polypeptide sequences.

Amino Acids	
Catalog No.	Individual L-Amino Acids
CGS 8125.79	L-Histidine
CGS 8126.79	L-Asparagine
CGS 8127.79	L-Cysteine
CGS 8128.79	L-Isoleucine
CGS 8129.79	L-Arginine
CGS 8130.79	L-Alanine
CGS 8131.79	L-Glutamic Acid
CGS 8132.79	L-Aspartic Acid
CGS 8133.79	L-Glutamine
CGS 8134.79	Glycine
CGS 8135.79	L-Lysine
CGS 8136.79	L-Threonine
CGS 8137.79	L-Serine
CGS 8138.79	L-Leucine
CGS 8139.79	L-Methionine
CGS 8140.79	L-Tryptophan
CGS 8141.79	L-Phenylalanine
CGS 8142.79	L-Proline
CGS 8143.79	L-Valine
CGS 8144.79	L-Tyrosine

Amino Acids	
Catalog No.	L-Amino Acid Functional Group
CGS-8145.79	L-Histidyl
CGS-8146.79	L-Cysteinyl
CGS-8147.79	L-Isoleucyl
CGS-8148.79	L-Asparaginy
CGS-8149.79	Glycyl (Hydrogen)
CGS-8150.79	L-Aspartyl
CGS-8151.79	L-Arginyl
CGS-8152.79	L-Glutamyl
CGS-8153.79	L-Glutaminyl
CGS-8154.79	L-Alanyl
CGS-8155.79	L-Tryptophanyl
CGS-8156.79	L-Threonyl
CGS-8157.79	L-Lysyl
CGS-8158.79	L-Leucyl
CGS-8159.79	L-Methionyl
CGS-8160.79	L-Seryl
CGS-8161.79	L-Prolyl
CGS-8162.79	L-Tyrosyl
CGS-8163.79	L-Valyl
CGS-8164.79	L-Phenylalanyl