



## Molecular model system, macromolecules, organic Molymod

### Molecular model system, macromolecules, organic Molymod®

Monomeric units for the presentation of organic macromolecules.



<b>Code</b>	<b>Description</b>	<b>Packaging</b>
LLG04658694	Molecular model system, macromolecules, organic Molymod®, Type Sucrose, 1 molecule	
LLG09883104	Molecular model system Molymod®, Type Inorganic/Organic Set, large, 106 atoms, 86 links	1 pz
LLG09883111	Molecular model system Molymod®, Type Benzene, Ethane, Ethene, Ethyne, 12 C atoms, 18 H atoms, 9 p-bonds, 18 s-bonds	1 pz.
LLG04658699	Molecular model system, macromolecules, organic Molymod®, Type Protein-Beta pleated sheet, 15 peptide units	
LLG04658700	Molecular model system, macromolecules, organic Molymod®, Type Alpha Helix, 15 peptide units	
LLG04658693	Molecular model system, macromolecules, organic Molymod®, Type Glucose, 2 molecules	1 pz
LLG04658697	Molecular model system, macromolecules, organic Molymod®, Type 20 Amino acid Set, 20 models	1 pz
LLG09883107	Molecular model system Molymod®, Type Biochemistry Set, large, 257 atoms, 160 links	1 pz
LLG09883114	Molecular model system, Crystal structure Molymod®, Type Sodium chloride, 27 atoms	1 pz.
LLG04658695	Molecular model system, macromolecules, organic Molymod®, Type Starch or Cellulose, 3 Glucose Units	
LLG09883112	Molecular model system, Crystal structure Molymod®, Type Carbon, Diamond, 30 atoms	1 pz.
LLG09883113	Molecular model system, Crystal structure Molymod®, Type Graphite, 45 atoms	1 pz.
LLG09883101	Molecular model system Molymod®, Type Introductory Set, 48 atoms, 62 links	1 pz
LLG04658688	Molecular model system, macromolecules, organic Molymod®, Type PVC - Polyvinyl chloride, 5 monomeric units	
LLG04658691	Molecular model system, macromolecules, organic Molymod®, Type Polyester, 5 monomeric units	
LLG04658698	Molecular model system, macromolecules, organic Molymod®, Type Polypeptide, 5 peptide units	
LLG09883108	Molecular model system Molymod®, Type Organic Set, small, 50 atoms, 64 links	1 pz
LLG09883109	Molecular model system Molymod®, Type Inorganic/Organic Set, small, 51 atoms, 38 links	1 pz
LLG04658696	Molecular model system, macromolecules, organic Molymod®, Type 7 Amino acid Set, 7 models	



<b>Code</b>	<b>Description</b>	<b>Packaging</b>
LLG09883110	Molecular model system Molymod®, Type Biochemistry Set, small, 72 atoms, 40 links	1 pz
LLG04658692	Molecular model system, macromolecules, organic Molymod®, Type Nylon 6.6, 5 monomeric units	
LLG09883103	Molecular model system Molymod®, Type Organic Set, large, 111 atoms, 140 links	1 pz
LLG09883115	Molecular model system, Crystal structure Molymod®, Type Water units (Ice), 26 units	1 pz.



**CARLO ERBA Reagents S.A.S.**  
 Chaussée du Vexin – 27106 Val de Reuil cedex  
 N° TVA: FR 63391048824  
 Tél : +33 (0)2 32 09 20 00  
[www.carloerbareagents.com](http://www.carloerbareagents.com)



**CARLO ERBA**  
*Reagents operates with  
 a Certified Quality  
 Management System*

