

1. Molymod Inorganic-Organic (Student) Set

52 atoms supplied in one 4-compartment box.

Contains:

14 hydrogen (I), 6 carbon (IV), 7 oxygen (II, IV), 3 nitrogen (III, IV), 2 sulphur (II, VI), 2 phosphorus (III, V), 6 halogen (I), 8 metal (I, II, III, IV, VI), 4 brown (III, IV, V, VI), 3 lone pair 2D paddles (beige), links: 20 medium grey, 5 medium purple, 12 long.

Code	Pack	Price
MMS009	Each	£14.07

2. Molymod Biochemistry Student Set

72 atoms supplied in one 4-compartment box.

Contains:

25 hydrogen, 21 carbon, 13 oxygen, 11 nitrogen, 1 sulphur, 1 phosphorus. Links: 40 medium grey.

Code	Pack	Price
MMS010	Each	£19.90

3. Molymod Polypeptide Molecular Model Kit

404-013 and 404-094: Compact models with 15 peptide units - semi space filling, the hydrogens are supplied in the 'mushroom cap' style.

401-095: Polypeptide model with a 5 peptide sequence.

Code	Description	Pack	Price
404-013	Alpha-helix kit	Each	£26.13
401-094	Beta pleated sheet kit	Each	£29.74
401-095	Polypeptide kit	Each	£9.51

4. Molymod Molecular Model Kits

The original dual-scale, quality system of molecular and atomic models.

Code	Description	Pack	Price
MK012727	Sodium chloride	Each	£15.41
MK010030	Diamond	Each	£10.07
MK010145	Graphite (3 layers)	Each	£15.60
MK010260	Buckminster fullerene	Each	£16.25
MK012326	ICE 26 water units	Each	£14.95

5. Molymod Molecular Model Kit

Code	Description	Supplied with	Pack	Price
MMS020	PVC polyvinyl chloride	10 carbon, 10 hydrogen, 5 chlorine	Each	£7.46
MMS022	Polypropylene	40 atom parts, links & tool to build section of PP	Each	£9.67
MMS024	Benzene C_6H_6 hybridised	Molecular orbital model of benzene hybridised	Each	£18.05
MMS026	Benzene C_6H_6 unhybridised	Molecular orbital model of benzene unhybridised	Each	£13.46
MMS028	Terylene polyester	44 atom parts, links & tool to build a section of the PET	Each	£12.39
MMS030	Polystyrene	48 atom parts, links & tool to build a section of the PS	Each	£12.39
MMS032	Nylon 6.6	76 atom parts, links & tool to build a section of the PA	Each	£16.92

