Ε

S T

W

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.

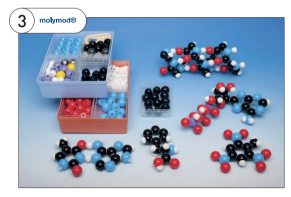
Code	Description	Pack	Price
MK012727	Sodium chloride	Each	£15.41
MK010030	Diamond	Each	£10.07
MK010145	Graphite (3 layers)	Each	£15.60
MK010260	Buckminster fullerene	Each	£16.25
MK012326	ICE 26 water units	Each	£14.95

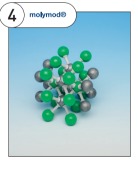
5. Molymod Molecular Model Kit

Code	Description	Supplied with	Pack
MMS020	PVC polyvinyl chloride	10 carbon, 10 hydrogen, 5 chlorine	Each
MMS022	Polypropylene	40 atom parts, links & tool to build section of PP	Each
MMS024	Benzene C,H, hybridised	Molecular orbital model of benzene hybridised	Each
MMS026	Benzene C, H, unhybridised	Molecular orbital model of benzene unhybridised	Each
MMS028	Terylene polyester	44 atom parts, links & tool to build a section of the PET	Each
MMS030	Polystyrene	48 atom parts, links & tool to build a section of the PS	Each
MMS032	Nylon 6.6	76 atom parts, links & tool to build a section of the PA	Each
MMSUSZ	Nyton 6.6	76 atom parts, tinks & tool to build a section of the PA	Edu

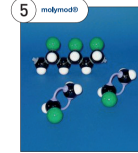








sales@science2education.co.uk



Price

£7.46

£9.67 £18.05

£13.46

£12.39

£16.92