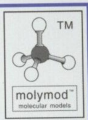
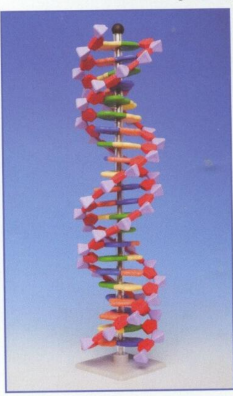
## molymod®



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

## Advanced miniDNA<sup>™</sup>

Featuring the major and minor grooves



## 22-layer Model Kit

A self-assembly abstract model of a 22-layer (2 turns) double-helix of Deoxyribonucleic acid. Dims: H44cm x Ø11cm

## Art. Ref. AMDNA-060-22

Contents:

- 22 Nitrogenous base-pairs:
- 11 Thymine (orange)
- 11 Adenine (blue)
- 11 Guanine (green)
- 11 Cytosine (yellow)
- 2 Polynucleotide side-chains;
- 44 Ribose (red)
- 44 Phosphate (purple)

1 stand, 1 support rod, 24 spacers, 1 cap and 1 assembly instruction leaflet.

Designed & manufactured in England by Spiring Enterprises Ltd.

Tel: + 00 44 (0) 1403 782387

Fax: + 00 44 (0) 1403 785215

www.molymod.com

email@molymod.com

molymod® is a registered trademark and is the exclusive property of Spiring Enterprises Ltd.

All rights are reserved © Spiring Enterprises Ltd, England 2010

Notice: This molecular model set is designed for Science use and should not be used for any other purpose. It is NOT a toy.



**WARNING:** CHOKING HAZARD - Small parts. Not for children under 3 yrs.

