Organic chemistry (teachers)

In this box you can find: 40 Hydrogen atoms, 38 Carbon atoms, 12 Oxygen atoms, 4 Nitrogen atoms, 2 Sulfur atoms, 4 Phosphorous atoms, 8 Chlorine atoms, 3 Metal atoms, 55 simple bond, 25 complex bonds, 60 bonds, 1 key for bonds.



Organic chemistry (students)

MM051

MM003

This kit is recommended for group of students: 30 Hydrogen atoms, 20 Carbon atoms, 6 Oxygen atoms, 8 Chlorine atoms, 2 Bromine atoms, 2 Iodine atoms, 2 Metal atoms, 4 Nitrogen atoms, 12 orbitals, 40 simple bonds, 12 complex bonds, 50 tie points, 1 key for bonds.



Organic and inorganic chemistry Fitted with organic and inorganic molecules, complex ions and covalent hydrogen.

The package consists of: 14 metal atoms; 14 hydrogen atoms; 8 halogen atoms; 22 oxygen atoms; 13 sulphur atoms; 10 nitrogen atoms; 12 carbon; 7 phosphorus; 50 bridges for simple connection; 36 bridges for double and triple connection.





MM004

Molecular models and atomic models - CHEMISTRY









RA2001 - RA2002 - RA2003 - RA2004