



With these molecular kits it is possible to represent a great number of both organic and inorganic tridimensional molecular structures such as carbon dioxide, ammonia, sulfuric acid, calcium hydroxide, metal salts, copper sulfur, alkanes, alcohols, glucose or benzene.

They are specially aimed to be used in educational centers.



Organic Chemistry molecular kit, student

Code QBR003

It is composed of a total of 76 pcs of atoms for the representation of simple molecules of organic chemistry. The kit is supplied in a box for storage and with a tool for detaching unions.

The kit is composed of:

Atom	Nº pieces	Color
Carbon	20	Black
Hydrogen	30	White
Oxygen	6	Red
Nitrogen	6	Blue
Sulfur	2	Yellow
Phosphorus	1	Purple
Halogens	8	Green
Metal	2	Grey
Links	Nº pieces	Color
Shorts	50	White
Medium	41	Grey
Long	12	Grev



Organic Chemistry molecular kit, teacher

Code QBR004

It is composed of a total of $146~\rm pcs$ of atoms for the representation of simple molecules of organic chemistry. The kit is supplied in a box for storage and with a tool for detaching unions.

The kit is composed of:

Atom	Nº pieces	Color
Carbon	32	Black
Hydrogen	40	White
Oxygen	22	Red
Nitrogen	10	Blue
Sulfur	13	Yellow
Halogen	8	Green
Metal	14	Silver
Phosphorus	7	Violet
Links	Nº pieces	Color
Medium	50	Grey
Long	36	Grey







Organic Chemistry molecular kit, teacher

Code QBR006

It is composed of a total of $187~\rm pcs$ of atoms for the representation of simple molecules of organic chemistry. The kit is supplied in a box for storage and with a tool for detaching unions.

The kit is composed of:

Atom	Nº pieces	Color
Carbon	12	Black
Hydrogen	14	White
Oxygen	22	Red
Nitrogen	10	Blue
Sulphur	13	Yellow
Halogen	8	Green
Metal	14	Silver
Phosphor	7	Violet
Links	Nº pieces	Color
Shorts	51	White
Long	36	Grey



Biochemistry molecular kit, teacher

Code QBR005

It is composed of a total of 262 pcs of atoms for the representation of biochemistry molecules such as amino acids, peptides, polyssacharides, purines, phospholipids, nucleotides, etc. The kit is supplied in a box for storage and with a tool for detaching unions.

The kit is composed of:

Atom	Nº pieces	Color
Carbon	68	Black
Nitrogen	34	Blue
Metal	2	Grey
Hydrogen	10	White
Oxygen	40	Red
Sulfur	2	Yellow
Phosphorus	6	Purple
Links	Nº pieces	Color
Hydrogen	100	White
Visible	10	Grey
Non-visible	150	-