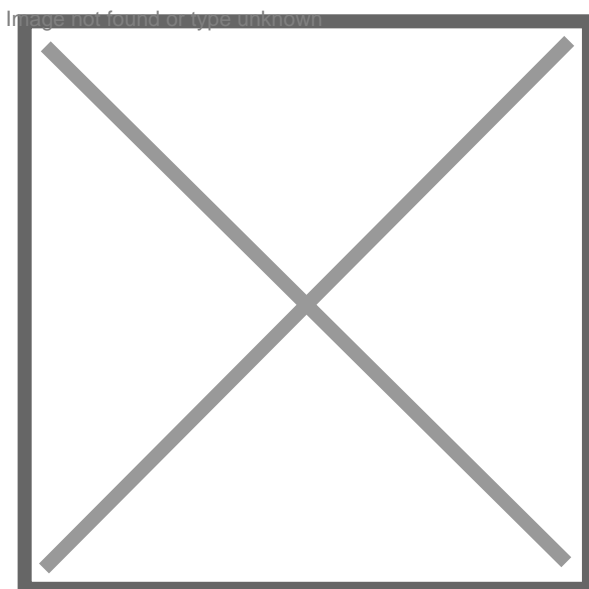


**Product Name :**

Organic Chemistry Molecular Models Kits

**Product Code :**

SLE/Mo/02



## Description :

**Most complete and precise Chemistry model:** This sophisticated model contains 126 atoms including: Carbon, Nitrogen, Oxygen, Hydrogen, Sulfur, Chlorine, etc. Besides, it contains 30 electron cloud orbitals, 150 molecular bonds (single bond; double bond; triple bond) and 1 bond-disassemble tool. With this kit, it's very easy to make a benzene, ethylene, methane molecular by using '4-hole Carbon' atom and '1-hole Hydrogen' atom.

**Inspiration and Education:** This organic Chemistry model can help Chemistry learner understand the 3 dimension atom and molecule in invisible micro world. It's an essential tool to inspire children or students' interest when learning Chemistry. In addition, the model can enhance practical ability to link the molecular. For teachers or parents, you can teach your students or children about the complex molecular structure much easier than only picture in books.

**High Quality Model:** PP (polypropylene) plastic Atoms have good durability, high gloss and well texture. LDPE (Low density polyethylene) plastic linking bonds have perfect durability and perfect bending property. The product can endure many years. Never worry about broken problem.

**Excellent Electron Orbital Model Kits:** Our product contains extra electron orbital model for advanced education in Chemistry. For example, you can assemble a Methane electron orbital model by using '5-hole Carbon' atom and '1-hole Hydrogen' atom. This is a difficult part and therefore, it's an essential part for students and children.

Contact Science Lab for your Educational School Science Lab Equipments. We are best technical educational equipments manufacturers, technical educational equipments manufacturer, technical educational equipments supplier, technical educational instruments, technical educational instruments exporter, technical educational instruments manufacturer, vocational training lab instruments exporter.