









1. Orbit™ ColourWave™, Diamond

Easy-to-build and robust model of diamond containing sufficient atoms to see the materials shape and relationships between structure and physical properties. Students learn as they follow the building instructions. Coloured bonds in the ColourWave™ series distinguish between covalent, ionic, Van der Waals and hydrogen bonding making excellent teaching and display models. Height 22cm.

Code	Pack	Price
SEL1018	Each	£8.38

2. Orbit™ ColourWave™, Graphite

Three layer model of graphite containing sufficient atoms to see the materials shape and relationships between structure and physical properties. Students learn as they follow the building instructions. Coloured bonds in the ColourWave™ series distinguish between covalent, ionic, Van der Waals and hydrogen bonding making excellent teaching and display models. Height 16cm.

Code	Pack	Price
SEL1020	Each	£12.08

3. Orbit™ ColourWave™, Fullerene, Carbon 60

Make a buckyball! This fun activity illustrates the shape, structure and properties of the carbon 60 fullerene. Students learn as they follow the building instructions. Coloured bonds in the ColourWave[™] series distinguish between covalent, ionic, Van der Waals and hydrogen bonding making excellent teaching and display models. Height 15cm.

Code	Pack	Price
SEL1022	Each	£8.24

4. Orbit™ ColourWave™, Sodium Chloride

Demonstrate the cubic structure of sodium chloride using coloured atoms and bonds to show the composition and shape. Students learn as they follow the building instructions. Coloured bonds in the ColourWave™ series distinguish between covalent, ionic, Van der Waals and hydrogen bonding making excellent teaching and display models. Height 20cm.

Code	Pack	Price
SEL1024	Each	£15.53

5. Large Scale Zinc Model

Large demonstration scale compact models. The spheres are 50mm diameter made in solid plastic making this is a very durable tool for classroom demonstration.

Code	Pack	Price
SEL3024	Each	£23.94