Product Information Sheet

Fluid Properties Kit





Our range of science experiment kits will equip you with all you need to carry out each of the practical experiments included in your LJ Create science program.

The kits can be used for teacher demonstration, individual student, or group activities.

Each of the experimental kits are provided in a labelled storage box to allow for easy identification and selection during classroom activities.

Our range of science kits are also supplied with an inventory reference sheets to provide simple resource management and replenishment of any consumable items.

A range of items are supplied in order to carry out the scientific hands-on learning tasks, each item is conveniently contained within a durable vacuum formed box insert.

This kit is designed for investigation into fluids and their associated properties. Students can experiment with viscosity and capillarity action.

Typical Practical Tasks Include:

- Surface Tension
- Viscosity

Items Included:

- Capillarity Tube Equipment and Stand
- Plastic Wet Tray
- Bottles for Sample Liquids
- Funnel
- Stop clock
- Ruler
- Delrin Plastic Balls ½"
- Storage Box
- Inventory Sheet

Other Items Required:

- LJ Create Science Content and Computer
- Sample Fluids (Light Oil, Water, Glycerol, Olive Oil)

General Information:

Packed Volume: Approx. 0.008 m³ Packed Weight: Approx. 0.8 kg

Order Code: 511-06