Plastic Box (For sampling)

The plastic box is designed for keeping volcanic or sedimentary sample for paleomagnetic study. The box is made with polycarbonates which is one of the strongest resin, and it makes possible to take a hard sample. To avoid having remanent magnetization in the box, it's metal pattern is chromed, and the material is not recycle.

The box has an arrow (->) to standardize sampling orientation.

For measuring, the box does not need a special holder, it uses normal holder. A minimum set is 100 boxes with a hard case. It is very convenient for storage.

Details

- Outer size : 22.5 cube millimeters
- Capacity :7 cc
- Remanence : under 10⁻⁷ emu



