



Product Details

Spec. Cuvettes, Macro

Cat #: 21-133

2 Sides Clear, 4ml 10 Trays of 100/Unit

Manufactured from optically clear polystyrene

Fits most spectrophotometers

Packaged in dust resistant styrofoam trays

Light path: 10mmType: StandardRange: 340 to 800nm





DATA SHEET

Description

Each cuvette is secured in its own individual compartment inside a dust resistant styrofoam tray to assure scratch-free optical surfaces. 10 mm light path and accurate to +/-2%. Polystyrene cuvettes transmit between 75-80% of light energy from 380-800nm and are useful to 240nm, where over 70% of the light energy is transmitted.

Manufactured from optically clear polystyrene for superior clarity and transmission. These spectrophotometry cuvettes fit most spectrophotometers, including Beckman, Perkin-Elmer, Gilford, Hitachi, Varian and Shimadzu. Double-seal leak-proof caps sold separate.

