# Perfector Scientific® Disposable Cuvettes

# Standard 3.5ml and Semi-Micro sizes

"UV" Transmitting, to 285nm Fluorometer cuvettes with 4 sides clear Tight Sealing Caps Available!

We use the finest materials and take the greatest care to ensure that our cuvettes are the best available. Two sizes are available; 3.5ml (standard) and 1.5 ml (semi-micro). All cuvettes have a 10mm path length and are 45mm high. Internal width of the semi-micro size is 4mm. Fluorometer cuvettes have all four sides clear. Cuvettes for use in the visible spectra are made from polystyrene, UV cuvettes are made from methacrylate. The cuvettes will fit all standard instruments The cuvettes are packed in 5 styrofoam trays, each tray holding 100 cuvettes. The trays have a tight fitting styrofoam lid which protects the optical surfaces and keeps cuvettes clean. We also have cuvette caps made from polyethylene which are easy to insert and remove, but seal liquid tight, suitable for mixing and storage.

## Polystyrene, useable range: 340 to 800nm

Catalog#	Description	Volume	Range(nm)	Qty/pk	Price/pk
9002	Standard	3.5ml	340-800	500	\$ 37.50
9003	Semi-Micro	1.5ml	340-800	500	\$ 43.50
9012	Fluorometer	3.5ml	340-800	500	\$ 42.50

\*Note: Save on shipping by purchasing two of the 9002, 9003 or 9012. They will be packed in a box (10 boxes of 100 for 1000 cuvettes). Please specify this shipping option on your order.

### Caps for Cuvettes, fit all cuvettes listed

Catalog#	Description	Use with	Qty/pk	Price/pk
9020	Caps	all cuvettes	500	\$ 19.50
A 11	1.1	2054	000	

#### Acrylic, useable range: 285 to 800nm

Catalog#	Description	Volume	Range(nm)	Qty/pk	Price/pk
9007	UV Standard	3.5ml	285-800	500	\$ 101.50
9008	UV Fluorometer	1.5ml	285-800	500	\$ 86.50
9014	UV Fluorometer	3.5ml	285-800	500	\$ 91.50



First published 1977. Copyright 2014. The copyright of this catalog is held by Perfector Scientific®