CUVETTES - "spectrophotometer" - "P.S"

- ➤ Polystyrene (disposable) cuvettes has clear and clean optical path with indication of optical path orientation, applicable wavelength range from 340 to 900nm.
- New optimised shape and narrow wall thickness provide increased heat transfer resulting in more constant sample temperatures during measurements.
- ➤ Eliminates cross-contamination risk associated with washing and re-using such as glass cuvettes.
- Manufactured as aseptical sterilized and delivered grouped by mould cavity to ensure lowest variation of absorbtion coefficient.

catalogue number	cuvette type	volume	path length	pack quantity
098.02.001	semi micro	1.5 to 3.0 ml	10.0 mm	100 pieces
098.02.002	macro	2.5 to 4.5 ml	10.0 mm	100 pieces

CUVETTES - "spectrophotometer" - "quartz"

- > Quartz cuvettes have fused bodies with optically polished quartz windows.
- > Cuvettes fit all standard spectrophotometer cell holders.
- ➤ Operating range of cuvettes are 190 2500 with path length of 10 mm.
- ➤ Cuvette walls are two polished sides and with a wall thickness of 10 mm with tolerance of less %0,1
- ➤ Overall dimensions of 12.5 x 12.5 x 45 mm and supplied with a liquid tight PTFE stopper.
- > Cuvettes are supplied as 2 pieces in a dust free box.

catalogue number	cuvette type	volume	pack quantity
098.01.001	Quartz	3.50 ml	2 pieces
098.01.002	Quartz-Micro	1.75 ml	2 pieces

CUVETTE RACK

- Manufactured from polypropylene for safe handling and holding up to 12 cuvettes with a 10 mm light path.
- These racks consist of hinged lids with secure clasps and removable inserts for easy cleaning.
- ➤ The height of the lid is designed to accommodate all spectrophotometer cells even those with covers or stoppers.

catalogue	pack
number	quantity
098.03.001	1 piece





