



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

## Semi-micro OPTICAL PS 2.5 ml cuvettes

## disposable for spectrophotometer

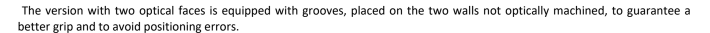
Disposable cuvettes for spectrophotometry applications in the visible range.

Made of optical polystyrene, they have a clear and sharp optical path with indication of the relative direction.

They are equipped with optically machined walls (optical faces) to ensure optimum transparency along the spectral range from 340 nm to 800 nm.

Available in macro (4.5 ml), semi-micro (1.5 ml) and (2.5 ml) versions, with 2 or 4 optical faces.

External dimension: 12 x 12 x 45 mm



Compatible with most spectrophotometers and photometers on the market.

Manufacturing technology and quality control determine the reproducibility of the cuvettes.

The variations in absorption are contained within the range of  $\pm$  1%, a condition of extreme importance especially for series analyzes.

Packaged in a practical dust-proof support-container, made of expanded polystyrene, containing 100 cuvettes.

CE IVD marking



