

Ocean Optics offers a wide range of plastic and quartz cuvettes for your absorbance and fluorescence needs. CVD Series plastic cuvettes are versatile, no-maintenance sample cells for spectroscopy ...

LemonRoad 500 Pcs 4.5ml Polystyrene Cuvettes, Disposable Square Plastic Spectrophotometer Cuvette, 4 Clear Sides, Reliable Accurate Experiments Results for Laboratory Spectrometer ...

Spectrophotometer cells with SEPTA screw caps for use in anaerobic or long-term storage applications. Each cuvette comes with a closed screw cap and an open screw cap with a SEPTA self-healing ...

Plastic cuvettes for spectrophotometers are essential in modern laboratories for accurate optical measurements. These cuvettes, made from materials like polystyrene and quartz, are perfect for light ...

Spectrophotometer Test-Tube Cuvettes are easy-to-use, inexpensive spectrophotometer cells for routine analyses. Available in ~11.6 mm.

Glass cuvettes are used for measurements in the visible range from 320 to 2500 nm. Quartz cuvettes deliver precise results in the whole UV and visible range from 200 to 2500 nm. The smaller the ...

Globe's disposable standard and semi-micro cuvettes are designed for use in spectrophotometers. They are produced from either optical polystyrene or UV grade PMMA and include optical windows for ...

Fit standard spectrophotometer cell holders. BRAND(TM) Plastic Spectrophotometry Cuvettes with mold-cavity matched for the lowest variability in extinction coefficient. Offers one or more environmental ...

All sizes are 12.5mm square, 45mm height and are compatible with various spectrophotometer models including: Carolina's, Spectronic's;200, Spectronic's;20 and 20D, Spectronic's;Educator, Genesys(TM) ...

Popular Applications: SpectroChemistry, Colorimetry, Fluorimetry, Raman Spectroscopy. QCA-5 - Package of 5 research grade quartz cuvettes with 1cm path length and two polished sides ...

Web: <https://busydoniemiecwaldii.pl>