

Standard Plate for Spectrometer



Overview

This Innov-X XRF Calibration Standard model 1035A-1036 can be used during startup checks, routine maintenance, troubleshooting, and post-repair validation. Plates to test absorbance, linearity, fluorescence and luminescence of your spectrophotometer microplate reader Firefly's FUV stray light accuracy neutral density and liquid calibration standards are NIST Compliant and NIST Traceable. Standards for testing the spectral bandwidth and resolution on. The 1.25 in White Calibration Material is a Spectralon® diffuse reflectance white plate standard for the LAMBDA spectrometers. Each set is supplied with a certificate of analysis and NIST Traceability from our ISO 17025 and UKAS accredited reference laboratory. Applications: Request a. Spectroscopy standards are solutions of a known concentration used for calibration and to monitor spectroscopic equipment and instrument performance.



Article Content

Calibration Reagents & Test Plates | Agilent

Microplates for a range of assays. Multiwell microplates, 96-well microplates, and more. Calibration reagents and test plates for instrument qualification and performance evaluation. Test plates for ...

Reference White Plate (3x3 cm Square) | Isuzuoptics Corp

Diffusing materials - choose from PTFE or Spectralon standards. Specular reflectance standards - aluminum mirror on fused silica substrate. High reflectivity over broad range - >95% reflectivity from ...

Original Innov-X XRF Spectrometer Calibration Standard Plate 1035A ...

Original Innov-X XRF Calibration Standard model 1035A-1036 for handheld XRF alloy analyzers, precious metal analyzers, stainless steel testing, and PMI verification.

Reference Standards for Validating your Spectrophotometer — ...

Our solid state UV/VIS/NIR reference standards are the most stable on the market and remain in spec long after many other manufacturer's standards go bad. Relying on our proprietary nano-deposition ...

Spectroscopy Standards

The Thermo Scientific Pierce Yeast Digest Standard is a lyophilized yeast peptide mixture ideal for monitoring LC/MS system performance. A room-temperature stable, ready-to-use liquid formulation ...

NIST Traceable UV/Vis Reference Materials

Use these reference sets to easily validate your UV/Vis and fluorescence spectrophotometers. Each set is supplied with a certificate of analysis and NIST Traceability from our ISO 17025 and UKAS ...

Spectralon® Wavelength Calibration Standards

Durable, washable, and chemically inert without loss of surface texture, Spectralon Wavelength Calibration Standards retain uniformity throughout making them ideal for calibration of ...

Diffuse standard white plate DWR1000 - NWSPEC

Features High reflectivity featuring more than 98% reflectivity in the wide spectrum range of UV-VIS-NIR (200-2500nm) Excellent Lambert-type reflector with a flat spectral in the range of ...

Spectral Standard Part Standard Whiteboard Spectral ...

The diffuse reflectance standard plate has a wide range of applicability and can be combined with the spectrometer and the company's light source to form a system to measure the reflectance of various ...

Product: White Calibration Material

PerkinElmer's calibrated diffuse reflectance standards sets are used to establish a spectrometer's photometric accuracy and linearity in diffuse reflectance. Reflectance calibration is NIST ® traceable.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

