



Reagecon Spectrophotometry Holmium Oxide UV and Visible Wavelength Standard 240nm to 640nm (Ph. Eur)

Item No. RSPEC-EP00641



Reagecon's Spectrophotometry
Holmium Oxide UV and Visible
Wavelength Standard (Ph. Eur) is a
standard which gives peak
wavelengths between 240 nm and
640 nm that includes a spectral scan
at various wavelengths including 0.1,
0.2, 0.5, 1.0 and 2.0 nm slit widths.
Therefore, this standard is used for
validation of the wavelength scale of
a spectrophotometer in both the UV
and Visible regions.

Additional Details

Weight 0.12
Weight Unit Kg
Pack Size 100ml

Transport

UN Number 3265 Packing Group II

Class 8 PG Tunnel E

Tariff Code 3822 0000 Country of Origin Ireland

GHS

DESCRIPTION

This Spectrophotometry Standard is prepared gravimetrically on a weight/weight basis. Both solute and solvent are weighed on a balance calibrated by Reagecon engineers using OIML traceable weights. Reagecon holds ISO 17025 accreditation for calibration of laboratory balances (INAB Ref:265C). The resulting Balance

Certificate of Calibration is issued in accordance with the requirements of ISO/IEC 17025. The certified values of each standard are verified using a high performance spectrophotometer calibrated with NIST traceable, IS Guide 34 Certified Standards.

PRODUCT SPECIFICATIONS

Spectrophotometry Reference Standard, Spectrophotometry Reference Material

Packaging	Amber Glass Winchester Bottle	
Physical Form	Liquid	

Certified	Yes	
-----------	-----	--