

Standard for 100 mm (4") diameter sieves - 1700 µm (NIST Traceable)

Art. ID	WHS-SS316
Unit	5 bottle set, 3,0 g per bottle
Deliverydetails	No Dangerous Good /not restricted

Description

Unique microsphere method of sieve calibration /// Mean aperture sizes traceable to NIST and NPL /// Measure over 1 million apertures per minute /// Typical calibration time of about 1 minute /// Method analyses over 80% of the sieve surface /// Accuracies and repeatabilities better than 1µm /// Results independent of sieve shaking method /// Single-shot bottles remove operator bias /// No need to send sieves away for calibration