

A CALIBRE SCIENTIFIC COMPANY



Reagecon Sodium Standard for Flame Photometry 1000ppm

Item No. FINA1

Photometry (1000ppm) in H₂O is manufactured from ultra-pure salt. This product is manufactured gravimetrically. Prior to bottling; the final product is tested and verified using ICP-MS and is reported using the gravimetric result; to a specification of ± 0.2%. The results are reported in mg/L on the basis of weight. Reagecon hold ISO 17025 (A2LA Ref:

6739.02) accreditation for calibration of

Reagecon's Sodium Standard for Flame



Additional Details

laboratory balances.

Pack Size 500ml Weight 0.62 Weight Unit Kg

Tariff Code 3822 190090

Country of

Origin Ireland

DESCRIPTION

GHS/OSHA compliant, REACH

This product is produced in a highly controlled cleanroom (ISO 7) environment, using ultra-pure water (specially treated for the production of mass spectroscopy standards). The titrimetry and spectroscopy are controlled and calibrated using separate standards, so the product comes with two layers of traceability including NIST Standards where available. All of the uncertainties of measurement for this product are calculated according to Eurachem/CITA(

1 sur 3 03/02/2025, 11:31

guidelines and reported as expanded uncertainties at the 95% confidence level.



03/02/2025, 11:31

PRODUCT SPECIFICATIONS

Flame Photometry Standard, Flame Photometry Material

Value	1000 ppm	Additional	Ultrapure
Packaging	HDPE Triple-leached	Information	
nysical Form	Liquid	Tested	Yes
Matrix	H₂O	Analyte	Sodium

Additional Information	Ultrapure
Tested	Yes
Analyte	Sodium

03/02/2025, 11:31 3 sur 3