

Certified Reference Materials for UV, Visible, NIR and IR Molecular Spectroscopy

RM-0204060810

Set Serial 27299

APROVADO

Responsável: WELLINGTON

Padrão: GOOI AOBUV

Validada 23/07/2020

Customer Details:

ER Analitica LTDA

The customer information stated on this page, number 1 of 3 applies to all certificates.

UKAS accreditation applies to all Wavelength,
Transmission/Absorbance, Stray
Light references, and those used for Resolution measurements.







Email: sales@starna.com

Reference Material Certificate of Calibration and Traceability

Calibration Lab. Starna Scientific Ltd 52/54 Fowler Rd HAINAULT Essex IG6 3UT England Tel. +44 (0) 20 8501 5550 Potassium Dichromate in Perchloric acid sealed in Far UV quartz cells for use as a linearity and photometric accuracy reference in the UV.

Certificate Number: 71270
Certificate Date: 23 July 2018
Expiration Date: 23 July 2020
Analysis Number: 25030
Set Serial Number: 75887



0659

Page Number 2 of 3

Description of Reference Material:

NIST SRM 935a Potassium Dichromate is used to prepare the reference solutions. These are sealed by heat fusion in high quality Far UV quartz cells. Certification is performed in accordance with the instructions that are issued with NIST SRM 935a. All procedures are implemented in accordance with ISO/IEC 17025 and ISO 17034. Additional information can be found on the Starna web site at www.starna.com

Certified Values of Reference Material:

The Potassium Dichromate filled cells are measured against a Perchloric acid blank. The net absorbance values are listed in the table below. Under the analytical procedures used, as outlined by NIST in the Appendix NIST Special Publication 260-54.

The combined analytical and instrument uncertainties at a coverage probability of 95 % is 0.0037 A at 20 mg/l, 0.0045 A at 40 mg/l, 0.0049 A at 60 mg/l, 0.0058 A at 80 mg/l, 0.0068 A at 100 mg/l, 0.0084 A at 120 mg/l, 0.0091 A at 140 mg/l, 0.0098 A at 160 mg/l, 0.011 A at 180 mg/l, 0.012 A at 200 mg/l, 0.013 A at 220 mg/l, 0.013 A at 240 mg/l and 0.0043 at 600 mg/l.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2. providing a coverage probability of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

The weight shown below is the mean calculated weight of potassium dichromate in this solution using the specific absorbance values quoted on the NIST SRM 935a certificate, together with the certified absorbance

Cell Serial No: 74189 257 nm 235 nm 0.2816 0.2446 19 Potassium Dichromate 40 mg/l 350 nm 0.4230 0.4230 0.1929 mg/l± Cell Serial No: 73869 257 nm 0.5707 235 nm 0.5707 40 Potassium Dichromate 60 mg/l 350 nm 0.5019 40 0.6442 313 nm 0.2931 mg/l± Cell Serial No: 75142 257 nm 0.8662 257 nm 0.7476 60 60 Potassium Dichromate 80 mg/l 350 nm 0.3883 mg/l± 0.3883 mg/l± Cell Serial No: 75204 257 nm 1.1590 235 nm 0.9989 80 80 Potassium Dichromate 100 mg/l 350 nm 1.0679 313 nm 0.4831 mg/l± 1.0679 313 nm 0.4831 mg/l± Cell Serial No: 69686 257 nm 1.4498 31 1.4498 31	culated Weight:	Absorbance:	Wavelength:	tration:	Nominal Concen
Cell Serial No: 74189 257 nm (0.2816) (235 nm) 0.2446 15 Potassium Dichromate 40 mg/l 350 nm (0.4230) (313 nm) 0.1929 (0.1929)				ate 20 mg/l	Potassium Dichroma
Cell Serial No: 73869 257 nm 0.5707 40 235 nm 0.5019 40 40 40 40 40 40 40 4	1 ± 0.5 mg/l (k=2) 19.78	0.2816	257 nm	74189	Cell Serial No:
Cell Serial No: 73869 257 nm 235 nm 0.5707 0.5019 40 Potassium Dichromate 60 mg/l 350 nm 0.6442 0.6442 0.2931 mg/l± Cell Serial No: 75142 257 nm 0.8662 2.35 nm 0.8662 0.7476 60 Potassium Dichromate 80 mg/l 350 nm 0.3883 mg/l± 0.3883 mg/l± 0.3883 mg/l± Cell Serial No: 75204 257 nm 0.9989 mg/l 1.1590 2.35 nm 0.9989 mg/l± Potassium Dichromate 100 mg/l 350 nm 0.4831 mg/l± 1.0679 3.13 nm 0.4831 mg/l± Cell Serial No: 69686 257 nm 1.4498 mg/l±	mg/l ± 0.5 mg/l (k=2) 40.19			nte 40 mg/l	Potassium Dichroma
Cell Serial No: 75142 257 nm 0.8662 60				73869	Cell Serial No:
Cell Serial No: 75142 257 nm	$1 \pm 0.5 \text{ mg/l (k=2)}$			nte 60 mg/l	Potassium Dichroma
Cell Serial No: 75204 257 nm 1.1590 80	60.64			75142	Cell Serial No:
Cell Serial No: 75204 257 nm 235 nm 1.1590 0.9989 80 Potassium Dichromate 100 mg/l 350 nm 313 nm 1.0679 0.4831 mg/l ± 1.4498 Cell Serial No: 69686 257 nm 1.4498	$1 \pm 0.5 \text{ mg/l (k=2)}$			ate 80 mg/l	Potassium Dichroma
313 nm 0.4831 mg/l ± 257 nm 1.4498	80.63			75204	Cell Serial No:
Cell Serial No: 69686 257 nm 1.4498	$1 \pm 0.5 \text{ mg/l (k=2)}$			ate 100 mg/l	Potassium Dichroma
233 nm 1,2311	100.37	1,2511		69686	Cell Serial No:

Responsável: WELLINGTON
Padrão: GOOI 403 UV
Data: ZI/08/ZOI8
Validade: Z3/04/ZOZO

Set Serial Number: 27299 71270 Starna Certificate No:

Certificate Date: 23 July 2018

Analysis Date: 23 July 2018

UKAS Accredited Calibration Laboratory No. 0659

Certifying Instrument Qualification:

All calibration is performed on one of a series of high performance reference spectrophotometers. The instruments are tested and qualified to the manufacturer's published specification over the analytical range used for the reference material certification.

The following primary references and fundamental procedures are used in the qualification of the reference spectrophotometers:

NIST SRM 2031, 1930 & 930e. Double aperture method Absorbance: Wavelength: NIST SRM 2034, Emission lines of Hg & deuterium NIST SRM 2032, KCl, KI & lithium carbonate Stray Light: Resolution Benzene vapor, half width of D2 656.1 nm line

Calibration Method:

The conditions of analysis used to generate the certified values on this certificate are as listed in the chart below:

Cell Pathlength:

10 mm

+/- 0.01mm

Cell Material: Spectrosil Quartz

Blank Solution: 0.001M Perchloric acid

Scale Range Absorbance 350 to 235 nm

Band width: 1.0 nm +/- 0.2nm 23.5 ±/- 1.0 °C Temperature:

Instructions for Use:

the four listed wavelengths. Repeat several times. To test instrument linearity, plot the results on a graph of absorbance vs concentration. The graph should produce straight lines if your instrument is linear in the region. To assess photometric accuracy, compare the net absorbance reading at each concentration and wavelength to the published values on this certificate

The absolute difference between the mean measured value and the certified value will not exceed the sum of the certified uncertainty and the specified accuracy of the instrument, if the instrument is performing correctly

Duration of Certificate:

This certificate is valid for a maximum period of two years from the date of issue or sooner if specified by the user's own protocols. Although the references are covered by a lifetime guarantee this is subject to certain conditions, see guidance notes.

Re-certification Procedure:

All reference materials are certified and supplied in a useable condition. There is no warranty for fitness beyond receipt by the customer. When references need to be re-certified or inspected for any reason, customers should return them to the Starna ISO/IEC 17025 & ISO 17034 accredited calibration laboratory, where all original data is collated.

On receipt by Starna Scientific the references are measured "As received", before cleaning under the re-certification procedure. "As received" data is available on request.

Storage and Care:

References should always be stored in the box provided and handled with extreme care. Quartz cells are fragile and should be inserted and removed from the instrument by holding the cell cap, taking care not to twist or apply leverage against the cell holder, as this may crack the cells. Damage in the form of scratches may alter the certified values significantly such Determine the absorbance of each cell against the supplied blank at each of that they need re-certifying and may, as with cracks, require complete replacement. For cleaning see guidance notes.

Calibration performed by

Calibration Technician - I

Instrument Dependencies:

The instrument must be designed to be used in the ultraviolet region down to 230nm and have a spectral bandpass of 1.6nm or less. Consult your instrument owners manual for this information.

Approved Signator

Technical Manager - J. P. Hammond CSci CChem FRSC

APROVA Responsável: WELLINGTON
Padrão: GOOI AO3 UV

All rights reserved. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory This certification must not be used by a third party to claim product endorsement by the accreditation body or any agency of the U.S. or U.K. governments.