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# Certificate of Analysis

# CERTIFIED REFERENCE MATERIAL

Solution of Magnesium(Mg) concentration 10000 mg/l Matrix: 2% HNO3

Lot N: XXXXXX Barcode: XXXXXXXX Ref N: C132.2NP.L1.L1

Certification Date:XXXXXX

Component	Certified Value and uncertainty [mg/l]	Metrological traceability
Mg	9994 ± 33 <sup>(y)</sup>	NIST SRM No 3131a Lot 140110; NIST SRM No 3168a Lot 120629

Notes:

(y) WQP 5.15.1.24 The certified value was obtained by a weighted mean of the results of two independent calibration methods among: Classical Volumetric, Primary Gravimetric, Instrumental (ICP/OES, ICP/MS or IC)

Density\* 1.050 g/cm3 at 20°C

## Starting Material, Purity\* Batch

Mg(NO<sub>3</sub>)<sub>2</sub> 99.999 82104788 \* These values are not certified

Storage Conditions: Store under normal laboratory conditions, at temperatures between 15° to 25°C

Shelf-life: XXXXXXXXXX

Date of opening: .....

(Recommended period of use should not exceed 12 months from date of opening)

#### Concept of Certification and traceability statement:

This certified reference material is produced using a high purity starting material, acid from sub-boiling and 18 MOhm deionized water.

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with EA 4/02

Property of the result of a measurement whereby it can be related to stated references, usually national or international standards, through an unbroken chain of comparisons all having stated uncertainties (ISO VIM)

The metrological traceability is assured through calibration on ICP/OES. The calibration curve is drawn using a series of standard solutions prepared from a certified reference material traceable to SI of NIST (SRM) or BAM (CRM). All contributions in relation to the certification of standard solutions are considered when evaluating the uncertainty.

The measurement results are traceable to SI. All analytical balances used for the preparation of the solution are calibrated yearly under an in-house procedure with analytical weights, traceable to DKD, and are checked daily.

Class A laboratory glassware is used. The results from temperature measurement are traceable to SI. The thermometers used for solution's calibration are calibrated from an ISO 17025 accredited laboratory. The ambient conditions are controlled with a hygrometer calibrated from an ISO 17025 accredited laboratory.

#### Intended use: For Laboratory Use Only

Calibration of ICP/OES, AAS

Preparation of "working reference samples" This statement is not intended to restrict the use for other purposes. Validation of analytical methods Detection limit and linearity studies

# Instructions for the correct use of this reference material:

This certified reference material can be used directly or can be diluted in an appropriate high purity matrix. Only a clean class A glassware should be used. Do not pipet from container. Obtained concentration (in mg/l) after dilution is a result from the multiplication of certified value of CRM concentration and the CRM's volume used for dilution and divided into the flask's volume used for dilution.

#### Stability and storage:

This CRM is with a guaranteed stability until ±0.5% of the certified concentration within its shelf life. Stability is guaranteed, provided that the solution is kept in its original packaging, tightly closed stored, as written in the section: Storage Conditions. The laboratory performs stability tests according to MQP 5.14.1 therefore solutions with one and the same bar-code number might have different expiration dates.





CPAchem Ltd www.cpachem.com e-mail: info@cpachem.com; tel.:+359 42 60 77 16 for France, Belgium and Switzerland: e-mail: acsd2@wanadoo.fr; tel.:01 30 57 57 32 / fax: 01 30 57 57 33

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#### Hazardous situation:

The normal laboratory safety precautions should be observed when working with this CRM. Further details for the handling of this CRM are available as safety data sheet.

#### Level of homogeneity:

The material was tested for homogeneity by analyzing randomly selected samples according to an in-house procedure. The level of homogeneity proved satisfactory for a sample volume of 20 ml. The uncertainty incorporates the sample standard deviation combined with the uncertainty calculated from homogeneity and stability studies. To ensure sufficient homogeneity of the sample prior to use thoroughly mix by inversion.

Names of certifying officers: Tihomir Stoyanov Laboratory: aralova Krassimira Taralova Manager:

This document QF 5.17.1/1 version 1 is designed and the certified value(s) and uncertainty(ies) are determined in accordance with ISO Guide 31, ISO Guide 35, and Eurachem / CITAC Guides

This certificate relates solely to the lot number given above. All processes (including generating of this certificate) are completely controlled by the specialized Computer-Aided-Manufacturing (CAM) software.

This Certified Reference Material was produced under a quality management system that is:

Registered to ISO 9001 Quality Management System (Lloyd's Register Quality Assurance Ltd Cert No 0039638)
Accredited according to ISO/IEC 17025 – Testing (ANAB Cert No AT-1836)

- Accredited according to ISO 17034 - Reference Material Producer (ANAB Cert No AR-1835)

# Trace impurities in the actual solution reported in ppm:

(all val	ues below are non	ninal	and not	certified)	_			_		-	_		
Ag	<0.0038		Cu	< 0.0009		La	< 0.0024		Pt	< 0.0097		Tb	<0.022
AI	<0.0018		Dy	<0.0054		Li	0.14		Rb	< 0.063		Те	<0.031
As	<0.016		Er	< 0.0035		Lu	< 0.0062		Re	<0.0081		Th	<0.014
Au	<0.016		Eu	< 0.0039		Mg	*		Rh	<0.0038		Ti	<0.0012
В	<0.0078		Fe	<0.0025		Mn	<0.001		Ru	<0.0089		ΤI	<0.028
Ва	<0.0005		Ga	<0.020		Мо	<0.0024		S	<0.071		Tm	<0.0023
Be	<0.0001		Gd	<0.0028		Na	<0.007		Sb	<0.020		U	<0.45
Bi	<0.016		Ge	<0.020		Nb	<0.0066		Sc	<0.0016		V	<0.0018
Са	0.15		Hf	<0.0032		Nd	<0.0058		Se	<0.023		W	<0.017
Cd	<0.0012		Hg	<0.024		Ni	< 0.0061		Si	<0.037		Y	<0.0007
Ce	<0.0085		Но	< 0.0053		Ρ	<0.048		Sm	<0.0058		Yb	< 0.0003
Co	<0.0028		In	<0.098		Pb	<0.021		Sn	<0.050		Zn	< 0.0032
Cr	<0.0014		lr	<0.0061		Pd	<0.033		Sr	<0.00006		Zr	<0.0007
Cs	<0.05		Κ	0.11		Pr	<0.0046		Та	<0.004			