ECOCHIMIE Itd Mr IURCU Nicolae 5/1 Cuza Voda Str.Office 403 2060 CHISINAU MOLDOVA Digitally signed by Iurcu Nicolae Date: 2019.03.19 11:25:24 EET Reason: MoldSign Signature Zedel deim 0 10 192013



#### ACKNOWLEDGEMENT

We Chem - Lab nv Belgium herewith declare that ECOCHIMIE ltd , a company incorporates under the laws of MOLDOVA (registered number in Trade register IDNO 1002600052156 and VAT number0301337), whose registered office is at , 5/1 Cuza Voda Str.Office 403 , 2060 CHISINAU , MOLDOVA , is authorized to sell Chem - Lab products in the territory of MOLDOVA and can participate in tenders for delivery of our products.

Michèle Beelen Export manager Chem-lab nv Industriezone De Arend 2 8210 Zedelgem Belgium tel office : 003250288326 fax office : 003250782654 website : www.chem-lab.be e-mail : export@chem-lab.be

AB NU

Industriezone, "De Arend 2" B-8210 Zedelgem Tel.: (032)50-28 83 22 Fax (032)50-78 26 54



CHEM-LAB n.v. Industriezone "De Arend" 2, B - 8210 ZEDELGEM BELGIUM Tel.: (32)-50.28.83.20 - Fax : (32)-50.78.26.54 - E-mail: info@chem-lab.be RPR Oostende - BTW: BE 0450.795.622 - KBC IBAN : BE61 4657 1554 8117 - KBC SWIFT : KRED BEBB - BNP : BE67 2800 7633 4387



Current issue date: Expiry date: Certificate identity number: 23 February 2022 22 February 2025 10414135 Original approval(s): ISO 9001 - 16 December 1997

# **Certificate of Approval**

This is to certify that the Management System of:

## **Chem-lab-Analytical bvba**

Industriezone DE AREND 2, 8210 Zedelgem, Belgium

has been approved by LRQA to the following standards:

### ISO 9001:2015

Approval number(s): ISO 9001 - 0016544

The scope of this approval is applicable to:

Sales, distribution of laboratory reagents, consumables and equipment.

Paul Graaf

Area Operations Manager, Europe Issued by: LRQA België BV for and on behalf of: LRQA Limited



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA België BV, Jan Van Gentstraat 7 (bus 202) 2000 Antwerp Belgium for and on behalf of: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

LRQ/



Organisme belge d'Accréditation Belgische Accreditatieinstelling Belgische Akkreditierungsstelle **Belgian Accreditation Body** 

EA MLA Signatory

Annex to the accreditation certificate Bijlage bij accreditatiecertificaat Annexe au certificat d'accréditation Beilage zur Akkreditierungszertifikat

> 531-RM EN ISO 17034:2016

Version / Versie / Version / Fassung

Validity / Geldigheidsperiode / Validité / Gültigkeitsdauer

6

2023-03-06 - 2028-03-05

#### Maureen Logghe

Chair of the Accreditation Board Voorzitster van het Accreditatiebureau La Présidente du Bureau d'Accréditation Vorsitzende des Akkreditierungsbüro

The accreditation is granted to / De accreditatie werd uitgereikt aan / L'accréditation est délivrée à /Die akkreditierung wurde erteilt für:

## **CHEM-LAB** nv De Arend 2 8210 ZEDELGEM

Accréditation Service public fédéral Economie P.M.E., Classes moyennes et Energie Bd du Roi Albert II 16 - 1000 Bruxelles Numéro d'entreprise : 0314.595.348

Accreditatie Federale Overheidsdienst Economie K.M.O., Middenstand en Energie Koning Albert II-laan 16 – 1000 Brussel Ondernemingsnummer: 0314.595.348



De

Matrix	Product (*)	Parameter/Property	Type of reference material (certified reference material <sup>(CRM)</sup> , reference material <sup>(RM)</sup> or both)	Characterisation approach/procedure
		FLEXIBL	FLEXIBLE SCOPE	
Aqueous solutions	Mono-elements Cations	'Mass fraction 900 μg/g to 11.000 μg/g	CRM	Characterization by value transfer from a reference material to a closely matched NIST CRM using a single measurement procedure ICP-OES performed by one laboratory described in Chemlab method BM006
Aqueous solutions	Mono-elements Anions	'Mass concentration at 20°C 900 mg/L to 100.000 mg/L	CRM	Characterization based on mass or volume of ingredients used in the preparation of the reference material described in Chem-Lab method BM001
Organic solutions	Monocomponents: Polycyclic aromatic hydrocarbons (PAHs), Volatiles, Phenols, Pesticides	'Mass concentration at 20°C 90 mg/L to 200.000 mg/L	CRM	Characterization based on mass or volume of ingredients used in the preparation of the reference
	Monocomponents: polychlorinated biphenyls	Mass concentration at 20°C 10 mg/L to 10.000 mg/L		material described in Chem-Lab method BM001
(*) The RM pro and specific p:	(*) The RM producer shall make available to each applicant an and specific parameters/properties ) that are produced under	pplicant an up-to-date and detailed li ced under accreditation (in accordan	up-to-date and detailed list of the specific reference materials (in taccreditation (in accordance with the provisions of BELAC 2-111).	up-to-date and detailed list of the specific reference materials (in terms of specific products/matrices/artefacts accreditation (in accordance with the provisions of BELAC 2-111).