

ECOCHIMIE Itd Mr IURCU Nicolae 5/1 Cuza Voda Str.Office 403 2060 CHISINAU MOLDOVA

Zedelgem 01/01/2013

#### **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.

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CHEM-LAB n.v.



# Certificate of Approval

This is to certify that the Management System of:

## AnalytiChem Belgium NV

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.

#### Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited

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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	6	
Validity / Geldigheidsperiode / Validité / Gültigkeitsdauer	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:

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

Matrix	Product (*)	Parameter/Property	Type of reference material (certified reference material (CRM), reference material (RM) or both)	Characterisation approach/procedure	
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 material described in Chem-Lab method BM001	
	Monocomponents: polychlorinated biphenyls	Mass concentration at 20°C 10 mg/L to 10.000 mg/L			

<sup>(\*)</sup> The RM producer shall make available to each applicant an up-to-date and detailed list of the specific reference materials (in terms of specific products/matrices/artefacts and specific parameters/properties) that are produced under accreditation (in accordance with the provisions of BELAC 2-111).

