



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

681-TEST

EN ISO/IEC 17025:2017

Version / Versie / Version / Fassung	2
Validity / Geldigheidsperiode / Validité / Gültigkeitsdauer	2023-01-01 - 2024-07-07

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:

European Commission
Wetstraat 200
1040 Brussels

Sites of activities / Activiteitencentra / Sites d'activités / Standorte mit aktivitäten:

JOINT RESEARCH CENTRE (JRC) Directorate G, Unit G.II.5 – Nuclear Data and Measurement Standards Geel	Retieseweg 111 2440 Geel
JOINT RESEARCH CENTRE (JRC) Directorate G, Unit G.II.5 – Nuclear Data and Measurement Standards HADES	HADES, underground research facility (SCK CEN) Boeretang 200 2400 Mol

Internal code	Test sample/ Product/ Matrix	Property determined/ Parameter determined/ Type of test	Standard specifications + Equipment or Techniques used	Testing performed on the following sites of activities
Fixed scope				
IMS-JRC.G-C1.1-WIN-0057 IMS-JRC.G-C1.1-WIN-0059 IMS-JRC.G-C1.1-WIN-0064	Nitric acid solution	U and Pu mass and isotope amount ratios	Gravimetical preparation / ID-TIMS TIMS for isotope amount	JRC-Geel
Flexible scope				
IMS-JRC.G-C1.1-WIN-0056	Solids and aqueous solutions with known composition (*)	Radionuclide massic activity and activity concentration (*)	Gamma-ray spectrometry	JRC-HADES
				JRC-Geel
<p><i>(*) In the framework of its accreditation, the laboratory is authorized to determine the properties belonging to the group (of properties) mentioned in the third column, for all matrices belonging to the group (of matrices) mentioned in the second column. This authorization is given, provided that an appropriate validation is performed according to the general validation concept as set out in the laboratory's management system. The laboratory keeps a detailed list of the characteristics and products, belonging to the above mentioned groups, up-to-date for anyone involved.</i></p>				