Schedule of Accreditation

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Issue No: 006



Newham Hall

Newby

Middlesbrough

TS8 9EA

Bureau of Analysed Samples Ltd Issue date: 07 May 2024

Contact: Sajid Malik

Tel: + 44 (0)1642 300500

Fax: + 44 (0)1642 315209 E-Mail: smalik@basrid.co.uk

Website: www.basrid.co.uk

Accredited to ISO 17034:2016

Reference material production at the above address

DETAIL OF ACCREDITATION

Matrix / Artefact	Property Value(s) / Identity / Characterisation Range	Characterisation Procedure / Technique	Type* (CRM / RM)
Ferrous Metals Steels, Irons and Ferro Alloys	Elements	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM
Non-Ferrous Metals Aluminium Alloys, Chromium, Cobalt, Copper, Lead, Magnesium, Nickel, Tin, Titanium and Zirconium Base Alloys	Elements	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM
Special Alloys	Elements	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM
Refractory Metals and Alloys	Elements	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM
High Purity Metals			
Solid Forms and Spectrochemical Materials	Elements	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM

Assessment Manager: GE Page 1 of 2



4004

Accredited to ISO 17034:2016

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Bureau of Analysed Samples Ltd

Issue No: 006 Issue date: 07 May 2024

Reference material certification performed at main address only

Matrix / Artefact	Property Value(s) / Identity / Characterisation Range	Characterisation Procedure / Technique	Type* (CRM / RM)	
Ores and Minerals	Elements Metal Oxides	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM	
Cements, Clays and Related Products	Elements Metal Oxides	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM	
Ceramics, Glasses and Refractory Oxides Tungsten Carbide, Silicon Carbide	Elements Metal Oxides	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM	
Furnace Slags	Elements Metal Oxides	Measurement by a network of qualified laboratories using a variety of methods of demonstrable accuracy	CRM	
END				

*Type

CRM = Certified Reference Material(s) RM = Reference Material(s) Refer to ISO 17034 for full definitions

Assessment Manager: GE Page 2 of 2