Schedule of Accreditation

United Kingdom Accreditation Service

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



Accredited to ISO 17034:2016

Elemental Microanalysis Ltd

Issue No: 002 Issue date: 23 February 2023

Okehampton Business Park Contact: Natasha Jeynes Tel: +44 (0) 1837 54446 1 Hameldown Road

Exeter Road E-Mail: natasha.jeynes@Microanalysis.co.uk Okehampton Website: www.elementalmicroanalysis.com

Devon **EX20 1UB**

Reference material production at the locations specified below

Locations covered by the organisation and their relevant activities

Locations:

| Location details | | Activity | Location code |
|---|--|---|---------------|
| Address Okehampton Business Park 1 Hameldown Road Exeter Road Okehampton Devon EX20 1UB | Local contact Natasha Jeynes Tel: +44 (0) 1837 54446 E-mail: natasha.jeynes@microanalysis.co.uk | Head Office Reference Material Manufacture | A |
| Address Units 1 & 2 North Road Industrial Estate North Road Okehampton Devon EX20 1BQ | Local contact Natasha Jeynes Tel: +44 (0) 1837 54446 E-mail: natasha.jeynes@microanalysis.co.uk | Storage & Distribution | В |

Case Manager: NM1 Page 1 of 2



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

Elemental Microanalysis Ltd

Issue No: 002 Issue date: 23 February 2023

Reference material certification performed at main address only

DETAIL OF ACCREDITATION

| Matrix / Artefact | Property Value(s) / Identity / Characterisation Range | Characterisation Procedure / Technique | Type* (CRM / RM) | Location Code | | |
|---------------------------|--|---|---------------------|------------------|--|--|
| Pure Organic Compounds | Carbon % Hydrogen % Nitrogen % Sulphur % Oxygen % | Value transfer from a known standard closely matched to the candidate CRM using a single internal measurement procedure (Combustion Analyser) | CRM | A | | |
| END | | | | | | |

*Type

CRM = Certified Reference Material(s)

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

Assessment Manager: Page 2 of 2