Analysis Service









Over the past forty years our accumulated analytical expertise has been routinely applied to a diverse range of sample types and applications. Typically we perform Organic (C H N O S, TOC and Nitrogen/Protein), Inorganic and Stable Isotope elemental determination. Our analysis systems are calibrated using NIST traceable reference standards.

- Results within 48 hours
- ISO 17025 UKAS accredited laboratory
- ISO 9001 & ISO 17034 accredited business

Whether you have a single sample or an on-going research program, we offer you commitment to precision and accuracy at an affordable price.





Serving elemental analysis customers for over 40 years

www.elementalmicroanalysis.com enquiries@microanalysis.co.uk

Elemental Microanalysis • 1 Hameldown Road Okehampton • Devon EX20 1UB Tel: +44 (0)1837 54446



ElementalMicroanalysisCHNOS









Available locally from:



Welcome to our world of products and services for elemental analysers

Manufactured in the UK, distributed worldwide.

Elemental Microanalysis holds accreditations to ISO 9001, ISO 17025 and ISO 17034 so you can be assured that products will be produced, tested and certified to the top standards currently available.









Elemental Microanalysis provides a comprehensive range of high quality consumables and supplies for combustion elemental analysers from all manufacturers. Everything you need for the day-to-day running of your instrument.



Elemental Microanalysis Quality | ISO 9001 | ISO 17025 | ISO 17034











Elemental Microanalysis CHNOS



@elementalLab



Operating from Devon UK, our business holds three separate accreditations: ISO9001 for our huge product range, supplying customers worldwide with high quality analytical consumables at value prices; ISO 17025 for our analytical services laboratory; and ISO 17034 for our new range of certified standards. Our qualified despatch and sales teams can organise safe, speedy and economical shipment of your orders worldwide by air, road or sea.







APPLICATIONS TECHNOLOGIES	CHNOS (MICRO) ANALYSIS	NITROGEN/PROTEIN DUMAS ANALYSIS	INORGANIC ANALYSIS	ORGANIC CARBON/SULPHUR ANALYSIS	MACRO CHN CNS ANALYSIS	EA-IRMS ANALYSIS	TRACE NITROGEN, SULPHUR AND TOC ANALYSIS
SAMPLE ENCAPSULATION							
GLASSWARE AND FURNACE TUBES							
CHEMICAL REAGENTS				A Contraction The contraction of the contraction o			
REFERENCE MATERIALS		Roofin And out 18 de milleure 23981 fer		** Blemets ** Microansis ** Microa	Element Standard Stan	See Elemental See El	The state of the s
OTHER PARTS AND CONSUMABLES							

These pictures show only a small fraction of the thousands of products we have available for combustion elemental analysis.

For further information please request our catalogue for the application area you are interested in; we can also provide analyser specific consumables lists.

Suitable for instruments made by: Analytik Jena®, Antek®, Bruker®, Buchi®, CKIC®, Costech®, Dionex®, Dohrmann®, Elementar®, Eltra®, Europa®, Eurovector®, Exeter®, Gerhardt®, Hach®, Hekatech®, Horiba®, Leco®, Metrohm®, Perkin Elmer®, Picarro®, SerCon®, Shimadzu®, Strohlein/Juwe®, TE Instruments®, Thermo Euroglas®, THSR®, Velp®, Skalar® and many others. All trademarks acknowledged.