


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>UKAS</b> TESTING  4058  Accredited to <b>ISO/IEC 17025:2017</b>	<b>INUTEC Limited</b>  Issue No: 009    Issue date: 17 August 2021	
	<b>Winfrith</b> <b>Dorchester</b> <b>Dorset</b> <b>DT2 8WQ</b>	<b>Contact: Andrew Devall</b> <b>Tel: +44 (0) 7836 517911</b> <b>E-Mail: andrew.devall@tradebe.com</b> <b>Website: www.inutec.co.uk</b>
<b>Testing performed at the above address only</b>		

### DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ACID SAMPLE DIGESTS          Solid Materials (including plastics, resins, ceramics, graphite, soft waste, building materials, soils, metals, sludge, wood and Zeolites)	<u>Chemical Tests</u>  Plutonium isotopes (Pu 239/240 and Pu 238)  Americium 241  Gross alpha (relative to Am-241) Gross Beta (relative to Cs-137) activity  Tritium Activity range 100 to 3,000 Bq/Sample Carbon 14 Activity range 10 to 3000 Bq/Sample	Documented In-House Method:  INUTEC/P/022/WI/RC/09 – Alpha spectrometry against an internal tracer  INUTEC/P/022/WI/RC/11 – Alpha spectrometry against an internal tracer  INUTEC/P/022/WI/RC/14 – Alpha – beta counting against sample source specific calibrants  INUTEC/P/022/WI/RC/17 – by tube furnace and Hidex SL300 liquid scintillation counter
END		