


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>Accredited to ISO/IEC 17025:2017</p>	<h3>Public Analyst Scientific Services Limited</h3> <p>Issue No: 006 Issue date: 12 October 2020</p>	
	<p>I54 Business Park Valiant Way Wolverhampton WV9 5GB</p>	<p>Contact: Nigel Payne Tel: +44 (0)1902 627239 Fax: +44 (0)845 6017470 E-Mail: nigelpayne@publicanalystservices.co.uk Website: www.publicanalystservices.co.uk</p>
<p>Testing performed at the above address only</p>		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
FOOD AND FOOD PRODUCTS	<p><u>Chemical, Physical and Foreign Bodies</u></p> <p>Examination and analysis of food samples (including for consistency with declared quality, production method and with claims and complaints)</p>	<p>Documented in-house methods</p> <p>PASS/01b/W and PASS/01c/W</p>
FOOD AND FOOD PRODUCTS	<p>Food composition, contaminants, taints and off-flavours</p> <p>Foreign body identification (including insects, animal parts, dirt/debris, plastics, fibres, glass, metal, ceramic/stone, fungi)</p>	<p>PASS/02/W Management of flexible scope to perform analysis by the following techniques:</p> <p>Ultra Violet / Visible and Fourier Transform Infra-Red Spectrophotometry</p> <p>Optical microscopy</p> <p>Volumetric, gravimetric or other classical wet chemistry analytical techniques</p>
FOOD AND FOOD PRODUCTS	<p><u>Chemical Tests</u></p> <p>Foreign body identification</p> <p>Surfactants</p> <p>pH</p>	<p>PASS/09/W using FT-IR</p> <p>PASS/14/W by colourimetry</p> <p>PASS/11/W using pH meter</p>
FOOD AND FOOD PRODUCTS	<p><u>Foreign Bodies</u></p> <p>Saliva (presence)</p> <p>Phosphatase</p> <p>Blood residue</p>	<p>Documented In-house Methods</p> <p>PASS/16/W using Phadebas test</p> <p>PASS/12/W by colourimetry</p> <p>PASS/13/W by colourimetry</p>



9946

Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

Public Analyst Scientific Services Limited

Issue No: 006 Issue date: 12 October 2020

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
FOOD AND FOOD PRODUCTS (cont'd)	<u>Foreign Bodies</u> (cont'd) Beta-hydroxyacyl co-enzyme A dehydrogenase (HADH) Determination of previously frozen meat by citrate synthase activity Identification of herbs, spices and other vegetable materials Starch types Food residues (including muscle fibre, collagen, lignin, starch, protein) Glass and ceramics Fungi Metals Insects (and fragments)	Documented in-house methods PASS/15/W by colourimetry PASS/18/W by colourimetry PASS/07/W by optical microscopy PASS/08/W by optical microscopy PASS/06/W by optical microscopy PASS/05/W by specific gravity PASS/04/W by optical microscopy PASS/03/W by optical microscopy PASS/10/W by optical microscopy
Prepared food / meals including raw, part cooked and cooked	Temperature measurement over a specified time period for the generation and verification of cooking instructions using domestic appliances: Electric conventional ovens Electric fan ovens Gas ovens Electric hobs Gas hobs Electric grills Gas grills Electric deep fat fryers Microwave ovens	Me02.20 cooking instruction generation and verification



9946

Accredited to
ISO/IEC 17025:2017

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

Public Analyst Scientific Services Limited
Issue No: 006 Issue date: 12 October 2020

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
FOOD AND FOOD PRODUCTS	<u>Opinions and interpretations</u> Interpretation of results from accredited tests (including supplementary accredited tests) for consistency with declared quality, production method and with claims and complaints	PASS/01/W
END		