

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 17025:2005</p> | <h3>Public Analyst Scientific Services Limited</h3> <p>Issue No: 002 Issue date: 01 June 2018</p> | |
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| <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 | <u>Chemical, Physical and Foreign Bodies</u> Examination and analysis of food samples (including for consistency with declared quality, production method and with claims and complaints) | Documented in-house methods PASS/01b/W and PASS/01c/W |
| FOOD AND FOOD PRODUCTS | Food composition, contaminants, taints and off-flavours Foreign body identification (including insects, animal parts, dirt/debris, plastics, fibres, glass, metal, ceramic/stone, fungi) | PASS/02/W Management of flexible scope to perform analysis by the following techniques: Ultra Violet / Visible and Fourier Transform Infra-Red Spectrophotometry Optical microscopy Volumetric, gravimetric or other classical wet chemistry analytical techniques |
| FOOD AND FOOD PRODUCTS | <u>Chemical Tests</u> Foreign body identification Surfactants pH | PASS/09/W using FT-IR PASS/14/W by colourimetry PASS/11/W using pH meter |
| FOOD AND FOOD PRODUCTS | <u>Foreign Bodies</u> Saliva (presence) Phosphatase | Documented In-house Methods PASS/16/W using Phadebas test PASS/12/W by colourimetry |



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| 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) | Documented in-house methods |
| | Blood residue | PASS/13/W by colourimetry |
| | Beta-hydroxyacyl co-enzyme A dehydrogenase (HADH) | PASS/15/W by colourimetry |
| | Identification of herbs, spices and other vegetable materials | PASS/07/W by optical microscopy |
| | Starch types | PASS/08/W by optical microscopy |
| | Food residues (including muscle fibre, collagen, lignin, starch, protein) | PASS/06/W by optical microscopy |
| | Glass and ceramics | PASS/05/W by specific gravity |
| | Fungi | PASS/04/W by optical microscopy |
| | Metals | PASS/03/W by optical microscopy |
| | Insects (and fragments) | PASS/10/W by optical microscopy |
| <u>Opinions and interpretations</u> | PASS/01/W | |
| | Interpretation of results from accredited tests (including supplementary accredited tests) for consistency with declared quality, production method and with claims and complaints | |
| END | | |