Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

4065

The Old Mill Oxford Road Stoke-on-Trent

ST6 6QP

Contact: Adam Wright Tel: +44 01782 822355

E-Mail: adam.wright@intertek.com

Website: www.intertek.com

Accredited to ISO/IEC 17025:2017

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

| Location details | | Activity | Location code |
|--|---|--|---------------|
| Address The Old Mill Oxford Road Stoke-on-Trent ST6 6QP | Local contact Adam Wright Tel +44(0)1782 822355 | Food and Food Products – Chemistry and Microbiology Water Microbiology | A |
| Address Unit 7/7A Sawley Park Nottingham Road Derby DE21 6AS | Local contact Yvonne Wood Tel +44(0)1773 351300 Mobile: 07500 606865 | Food and Food Products - Microbiology | В |

Assessment Manager: ED Page 1 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|--|------------------|
| | Chemical analysis: | Documented In House Methods | |
| FOODS, FOOD PRODUCTS AND ENVIRONMENTAL SWABS | Quantitative determination of food allergens | Flexible scope management procedure CSM20 allowing the use of Sandwich ELISA Assay by Automated Dynex DSX and commercial ELISA kits following procedures C024 and C021 | A |
| FOODS, FOOD PRODUCTS and ENVIRONMENTAL SWABS | Quantitative Determination of Allergens: Almond BLG Casein Cashew Crustacea Egg Fish Hazelnut Milk Mustard Peanut Sesame Soya Walnut | C021 using Agraquant ELISA kit with Automated Dynex DSX analyser | A |
| | Gluten | C021 using R5 Mendez extraction with automated Dynex DSX Analyser | |
| | Ash | C001 based on BS 4401:Part 1:1998; ISO 936:1998 using a muffle furnace | A |
| | Total ash in food | C019 by microwave furnace | A |
| | Chloride (expressed as NaCl) | C002 using a chloride analyser | А |
| | Dietary Fibre | C023 by AOAC method 991.43 by automated dietary fibre analyser | A |

Assessment Manager: ED Page 2 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|-------------------------------------|--|---|------------------|
| FOODS AND FOOD PRODUCTS (Cont'd) | Chemical analysis: (Cont'd) | Documented In House Methods | |
| | Fat | C009 using Smart Trac NMR Analyser | А |
| | Fatty Acid profile | C004 by GC | А |
| | Metals: Calcium, Copper, Iron, Potassium Magnesium, Manganese, Sodium Phosphorous, Zinc | C026 using ICP-OES | A |
| | Nitrogen/crude protein | C005 by Dumas method using Total Nitrogen Analyser | А |
| | Sodium | C006 using Flame Photometry | А |
| | Total Sugars and Individual : Galactose, Glucose, Fructose, Lactose, Sucrose and Maltose | C007 by Ion Chromatography | A |
| | Hydroxyproline and Collagen by calculation | C012 by hydrolysis, derivatisation and spectrophotometry, based on ISO 3496:1994 | A |
| | Water Activity (Aw) | C015 using Decagon Aqualab Aw meter | А |
| | Calculated Values: total and available carbohydrate, energy, apparent meat content (Stubbs and Moore procedure), meat content (CLITRAVI procedure), apparent fish content (Stubbs and Moore procedure), added water and salt, Starch, Total solids | C016 based on the Food Labelling Regulations 1996 as amended, The Food Labelling (Nutrition Information) (England) Regulations and the Meat Products Regulations 2003 | A |
| | pΗ | C014 based on BS 4401:Part 9:1975 and BS 770:Part 5:1976 | A |

Assessment Manager: ED Page 3 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|--|------------------|
| FOODS AND FOOD PRODUCTS (cont'd) | Chemical analysis: (cont'd) | Documented In House Methods | |
| FOODS AND FOOD PRODUCTS (excluding high sugar products) | Moisture and Total Solids | C011 using air oven drying | A |
| MEAT and MEAT PRODUCTS | Meat speciation (raw and cooked meats) for Beef, Lamb, Pork and Poultry | C018 using Biokits commercial Sandwich ELISA kit with Automated Dynex DSX Analyser | A |
| | Nitrate/Nitrite | C008 by Ion Chromatography | А |
| Bakery Products, including roasted and fried products and coffee | Acrylamide | C033 using LC-MS/MS | A |
| Meat, vegetables, dried fruits and environmental swabs | Determination of Sulphure Dioxide (indirect method from total sulphide) | C036 by Ion Chromatogrpahy | A |
| | Molecular Biological Tests | | |
| Foods | Qualitative determination of Celery | CR034 using Congen SureFood Prep Advanced and SureFood Allergen Celery Kit by Real Time PCR | A |
| ANIMAL BY PRODUCTS | Microbiological analysis | | |
| | Enumeration of Enterobactericeae (confirmed) | M009 based on BS ISO 21528-2:2017 for the purpose of the Animal By-Products (Enforcement) England Regulations [ABPR] 2013 following Commission Regulation (EU) No. 142/2011, implementing Regulation (EC) No. 1069/2009 | A |

Assessment Manager: ED Page 4 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|-----------------------------|---|---|------------------|
| ANIMAL BY PRODUCTS (cont'd) | Microbiological analysis (cont'd) | | |
| | Detection of Salmonella spp | M060 based on BS EN ISO 6579-1:2017 + A1:2020 for the purpose of the Animal By-Products (Enforcement) (England) Regulations [ABPR] 2013 following Commission Regulation (EU) No. 142/2011, implementing Regulation (EC) No. 1069/2009 | A |
| | Enumeration of: | | |
| ENVIRONMENTAL AIR PLATES | Aerobic colony count | M001 based on colony count technique using Plate Count Agar at 30°C for 48 hours | А, В |
| | Yeast and moulds | M022 based on BS ISO 21527-1:2008 | A, B |
| ENVIRONMENTAL SWABS | Aerobic colony count | M001 based on colony count technique using Plate Count Agar at 30°C for 48 hours | А, В |
| | Coliforms (presumptive and confirmed) | M005 based on BS ISO 4832:2006 | A, B |
| | Enterobacteriaceae (presumptive and confirmed) | M009 based on BS ISO 21528-2:2017 | A, B |
| | Escherichia coli (β-glucuronidase positive) | M011 based on BS ISO 16649-2:2001 using TBX, pour plate | А, В |
| | Listeria monocytogenes and Listeria species | M031 based on BS EN ISO 11290-2:2017, confirmation and identification with Biomerieux API or Gold Standard Diagnostics Microgen Listeria-ID | А, В |
| | Coagulase positive Staphylococci | M014 based on ISO 6888- 1:2021 | A, B |
| | | | |

Assessment Manager: ED Page 5 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|------------------------------|---|---|------------------|
| ENVIRONMENTAL SWABS (cont'd) | Microbiological analysis (cont'd) | Documented In House Methods | |
| | Yeasts and moulds | 1) M022 based on BS ISO 21527-1:2008 | A, B |
| | | 2) M055 based on customer specified method using OGYE | А |
| | Campylobacter species | M062 In house method using CCDA | В |
| | Detection of: | | |
| | Listeria monocytogenes and Listeria species | 1) M034 based on BS EN ISO 11290-1:2017, confirmation and identification with API Listeria Biomerieux API or Gold Standard Diagnostics Microgen Listeria-ID | A, B |
| | | 2) M035, in-house method using Solus Listeria ELISA, with RELM secondary enrichment broth confirmation and identification with Biomerieux API or Gold Standard Diagnostics Microgen Listeria-ID | A, B |
| | | 3) M067, in house method using Neogen One Broth One Plate | A, B |
| | Salmonella species | 1) M040 based on BS EN ISO 6579-1:2017 + A1:2020, confirmation using Biomerieux API 20E and serology | А, В |
| | | 2) M041, in-house method using Solus Salmonella ELISA | A, B |
| | | 3) M066, in-house method using Neogen One Broth One Plate | А, В |

Assessment Manager: ED Page 6 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|------------------------------|---|---|------------------|
| ENVIRONMENTAL SWABS (cont'd) | Microbiological analysis (cont'd) | Documented In House Methods | |
| | Molecular Biology Tests | | |
| | E. coli O157:H7 DNA (presumptive) | M059 by real-time PCR using the Assurance Genetic Detection System (GDS), following primary enrichment in modified EHEC broth and magnetic immuneconcentration. | A |
| FOOD AND FOOD PRODUCTS | Microbiological analysis: Enumeration of: | Documented In House Methods | |
| | Aerobic colony count | M001 based on colony count technique using Plate Count Agar at 30°C for 48 hours | А, В |
| | Aerobic spores | M030 based on customer specified method | A, B |
| | Anaerobic colony count | M028 based on customer specified method | A, B |
| | Anaerobic spores | M029 based on customer specified method | A, B |
| | Bacillus cereus (presumptive) | M015 using PEMBA at 37 °C/24 hrs followed by room temperature for 24hrs. | A, B |
| | Bacillus cereus (presumptive) | M016 based on ISO 7932: 2002 + A1: 2020 | A, B |
| | Clostridium perfringens (presumptive and confirmed) | M018 based on BS ISO 7937: 2004 | A, B |
| | Sulphite Reducing Clostridia (presumptive) | M017 based on BS ISO 7937: 2004 | A, B |
| | Coliforms (presumptive and confirmed) | M005 based on BS ISO 4832: 2006 | A, B |
| | | | |

Assessment Manager: ED Page 7 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|------------------------------------|---|--|------------------|
| FOOD AND FOOD PRODUCTS (Cont'd) | Microbiological analysis: (Cont'd) Enumeration of: | Documented In House Methods | |
| | Enterobacteriaceae (presumptive and confirmed) | M009 based on BS ISO 21528-2:2017 | A, B |
| | Escherichia coli (β -glucuronidase positive) | M011 based on BS ISO 16649-2:2001 using TBX, pour plate | А, В |
| | Lactic acid bacteria | M024 based on BS ISO 15214:1998 | A, B |
| | Listeria spp. Including Listeria monocytogenes | M031based on BS EN ISO 11290-2:2017, confirmation and identification with API Listeria Biomerieux API or Gold Standard Diagnostics Microgen Listeria-ID | A, B |
| | Pseudomonas spp at 25°C (presumptive) | M020 based on ISO 13720: 2010 | А, В |
| | Coagulase positive Staphylococci | M014 based on, ISO 6888- 1:2021 | А, В |
| | Faecal Streptococci (presumptive and confirmed) | M026 based on BS 4285- 3.11:1985 | A, B |
| | Campylobacter species | M062 In house method using CCDA | В |
| | Yeasts and moulds (in foods with Aw > 0.95) | M022 based on BS ISO 21527-1:2008 | A, B |
| | Yeasts and moulds (in foods with Aw > 0.95) | M055 based on customer specified method using OGYE | А |
| | | | |
| | | | |
| | | | |

Assessment Manager: ED Page 8 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|------------------------------------|---|--|------------------|
| FOOD AND FOOD PRODUCTS (cont'd) | Detection of: | | |
| | Campylobacter species | M038 In house method using selective enrichment and plating onto two isolation agars (CCDA and Preston) | А, В |
| | Listeria spp. Including Listeria monocytogenes | 1) M034 based on BS EN ISO 11290-1:2017, confirmation and identification with Biomerieux API or Gold Standard Diagnostics Microgen Listeria-ID | A, B |
| | Listeria spp. Including Listeria monocytogenes | 2) M035, in-house method using Solus Listeria ELISA, with RELM secondary enrichment broth, confirmation and identification with Biomerieux API or Gold Standard Diagnostics Microgen Listeria-ID | A, B |
| | | 3) M067, in-house method using Neogen One Broth One plate | A, B |
| | Salmonella species | 1) M040 based on BS EN ISO 6579-1:2017 + A1:2020 confirmation using Biomerieux API 20E and serology | А, В |
| | | 2) M041, in-house method using Solus Salmonella ELISA | А, В |
| | | 3) M066, in-house method using Neogen One Broth One Plate | А, В |
| | Vibrio parahaemolyticus and Vibrio species | M052 based on BS EN ISO 21872-1:2017 Confirmation by API20E | A, B |
| RAW POULTRY | Campylobacter species | M062 In house method using CCDA | А |

Assessment Manager: ED Page 9 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---|---|---|------------------|
| FOOD AND FOOD PRODUCTS (cont'd) | Microbiological analysis: (cont'd) | Documented In House Methods | |
| DAIRY PRODUCTS | Enumeration of: | | |
| | Aerobic colony count | M003 based on ISO 4833- 1:2013+A1:2022by colony count technique using MPCA at 30°C for 72 hrs | A, B |
| | Coliforms (presumptive and confirmed) | M007 based on BS ISO 4832: 2006 | A, B |
| | Molecular Biology Tests | Documented In-House Methods | |
| | Detection of: | | |
| RAW AND COOKED MEATS AND DAIRY PRODUCTS | E. coli O157:H7 DNA (presumptive) | M059 by real-time PCR using the Assurance Genetic Detection System (GDS), following primary enrichment in modified EHEC broth and magnetic immunoconcentration on single or pooled (maximum of 10) samples | A |
| RAW MEAT AND LEAFY VEGETABLES | Shiga toxin producing <i>E. coli</i> (STEC) DNA | In house method M063 by real-time PCR using the Assurance Genetic Detection System MPX Top 7 kit (GDS), following primary enrichment in mEHEC Broth and magnetic immune-concentatsion for target genes stx1, stx2 and eae | A |
| FOOD AND FOOD PRODUCTS, ENVIRONMENTAL SWABS | Salmonella species DNA | In house method M064 by real-time PCR using the Assurance Genetic Detection System (GDS), following primary enrichment in buffered peptone water and magnetic immuno- concentration. Confirmation following method M040 | A |

Assessment Manager: ED Page 10 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|---|------------------|
| POTABLE WATER including piped water supplies, PROCESS WATER, COOLING TOWER WATER | Microbiological analysis: | Documented In House Methods based on Microbiology of Drinking Water (MDW), Environmental Agency, unless otherwise stated | |
| | Enumeration of: | | |
| Including bottled water | Aerobic colony count at 22 °C | M042, pour plate, based on MDW Part 7, 2020 | А |
| Including bottled water | Aerobic colony count at 37 °C | M043, pour plate, based on MDW Part 7, 2020 | А |
| Including bottled water | Total coliforms/E. coli | M044 based on MDW Part 4, 2016 using membrane filtration and membrane lactose glucuronide agar | A |
| | Sulphite Reducing Clostridia (total) | M046 based on MDW Part 6, 2021, by membrane filtration | А |
| Including bottled water | Pseudomonas aeruginosa | M047 based on MDW Part 8, 2015 using membrane filtration | A |
| Including bottled water | Enterococci (Faecal Streptococci) | M048 based on MDW Part 5, 2012, using membrane filtration | А |
| RECREATIONAL WATER Including Swimming Pools, and Natural Bathing Waters | Microbiological analysis: (cont'd) | Documented In House Methods based on Microbiology of Drinking Water (MDW), Environmental Agency, unless otherwise stated | |
| | Enumeration of: | | |
| | Aerobic colony count at 22 °C | M042, pour plate, based on MDW Part 7, 2020 | А |
| | Aerobic colony count at 37 °C | M043, pour plate, based on MDW Part 7, 2020 | A |

Assessment Manager: ED Page 11 of 12



Schedule of Accreditation issued by

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

ITS Testing Services (UK) Ltd Trading as Intertek Food (UK)

Issue No: 066 Issue date: 21 February 2025

Testing performed by the Organisation at the locations specified

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|--|---|---|------------------|
| RECREATIONAL WATER Including Swimming Pools, and Natural Bathing Waters (cont'd) | Microbiological analysis: (cont'd) Enumeration of: (cont'd) | Documented In House Methods based on Microbiology of Drinking Water (MDW), Environmental Agency, unless otherwise stated | |
| | Total coliforms/E. coli | M044 based on MDW Part 4, 2016 using membrane filtration and membrane lactose glucuronide agar | A |
| | Pseudomonas aeruginosa | M047 based on MDW Part 8, 2015 using membrane filtration | A |
| | Enterococci (Faecal Streptococci) | M048 based on MDW Part 5, 2012, using membrane filtration | A |
| POTABLE WATER including | Detection and Enumeration of: | | |
| piped water supplies, PROCESS WATER, COOLING TOWER WATER | Legionella species, Legionella pneumophila serogroup 1 or serogroup 2-15 and Legionella spp | W001 based on ISO 11731:1998 (Withdrawn) | А |
| | END | | • |

Assessment Manager: ED Page 12 of 12