Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



0342

Accredited to ISO/IEC 17025:2017

Eurofins Food Testing UK Ltd

Issue No: 129 Issue date: 26 March 2025

i54 Business Park Valiant Way Wolverhampton

WV9 5GB

United Kingdom

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E-Mail: Carol.Giles@ftuki.eurofins.com

Website: www.eurofins.com

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

| Location details | | Activity | Location code |
|--------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------|---------------|
| Address Eurofins Food Testing UK | Local contact, Chemistry Ms Carol Giles | Chemistry Microbiology | В |
| i54 Business Park Valiant Way Wolverhampton WV9 5GB | Tel: +44 (0)7894 567746 E-Mail: Carol.giles@ftuki.eurofins.com | | |
| | Local contact, Microbiology Agnieszka Blachowicz | | |
| | Tel: +44 (0)7825234854 Email: Agnieszka.blachowicz@ftuki.eurofins.com | | |
| Address Eurofins Food Testing UK Ltd (Heathrow) | Local contact, Molecular Biology and CBD Mr Graeme Jardine | Microbiology Molecular Biology | А |
| 1 Dukes Green Avenue Feltham TW14 0LR | Tel: +44 (0)20 8222 6070 Email:Graeme.jardine@ftuki.eurofins.com | | |
| | Local contact, Microbiology Laura de Corral Gil | | |
| | Tel: +44 (0)208 222 6070 Email:Laura.decorralgil@ftuki.eurofins.com | | |

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DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------|
| ANIMAL FEEDINGSTUFFS | Chemical Tests | Documented In-House Methods | |
| | Ash | Q/001 using Gravimetry | В |
| | Crude Fibre | H/006 by acid/alkali digestion | В |
| | Free fatty acids and acid value | K/076 using titration and calculation of acid value | В |
| | Moisture | H/007 by gravimetric determination | В |
| | Nitrogen/Crude protein | Z/001 by Dumas Method | В |
| | Oil (free) | H/036 by solvent extraction | В |
| | Oil (total) | H/034 by acid hydrolysis and solvent extraction | В |
| | Peroxide value | K/075 by manual or automatic titration | В |
| | Starch | H/050 by polarimetry | В |
| | Sugar | H/044 by Luff-Schoorl method | В |
| | Moisture | H/077 based on BS EN ISO 712:2009 | В |
| | Moisture | H/091 using oven drying and gravimetric weighing | В |
| | Aflatoxin B1, B2, G1, G2 and Total | CHROM/120 using immunoaffinity column clean-up and HPLC | В |
| | Fluoride | I/048 by fluoride electrode | В |
| | Nitrate and Nitrite | I/056 based on BS4401:Part 7:1976 using air-segmented continuous flow analyser | В |
| | Fat | H/090 using NMR fat analyser | В |

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| ANIMAL FEEDINGSTUFFS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| | Fat | Q/002 by gravimetric determination | В |
| | Sugars: Fructose, Galactose, Glucose, Lactose, Maltose, Sucrose | CHROM/344 by anion exchange chromatography and pulsed amperometric detection | В |
| | Elemental analysis: | | |
| | Boron, Calcium, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium, Sulphur, Zinc | I/046 sample preparation procedure methods 1, + 13 and ICP/003 using Inductively Coupled Plasma Spectrophotometry Optical Emission Spectrometry (ICP- OES) | В |
| | Arsenic, Aluminium, Barium, Boron, Cadmium, Caesium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Manganese, Mercury, Molybdenum, Nickel, Rubidium, Selenium Strontium, Tin, Uranium, Vanadium, Zinc | I/046 - method 13 (sample extraction method) and ICPMS/010 by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) | В |
| | lodine | ICPMS/002 by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) | В |
| | | | |

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| BOTANICAL MATERIALS | Chemical Tests | Documented In-House Methods | |
| | Elemental analysis: | | |
| - Leaf materials - Roots - Shoots | Fluoride | I/048 by fluoride electrode | В |
| Chicolo | Determination of elemental extracts: | | |
| | Boron, Calcium, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium, Sulphur, Zinc | I/046 sample preparation procedure methods 1, + 13 and ICP/003 using Inductively Coupled Plasma Spectrophotometry Optical Emission Spectrometry (ICP- OES) | В |
| | Aluminium, Arsenic, Barium, Boron, Cadmium, Caesium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Manganese, Mercury, Molybdenum, Nickel, Rubidium, Selenium, Strontium, Tin, Uranium, Vanadium, Zinc | I/046 - method 13 (sample extraction method) and ICPMS/010 by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) | В |
| FOOD AND FOOD PRODUCTS | Chemical Tests | Documented In-House Methods | |
| General Foods | Acidity | H/074 using potentiometric titration | В |
| | Ash | Q/001 by gravimetric determination | В |
| | Brix | Q/037 by refractometry | В |
| | Chloride | Q/012 by Volhard titrimetric method | В |
| | Fat | H/090 using NMR fat analyser | В |
| | | | |

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| FOOD AND FOOD PRODUCTS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| General Foods (cont'd) | Fatty acid profile Fatty acid composition Saturates Monounsaturates Polyunsaturates Trans fatty acids Omega-3 fatty acids Omega-6 fatty acids Omega-9 fatty acids | CHROM/215 by GC | В |
| | Dietary Fibre | H/085 following AOAC procedure 991.43 | В |
| | Free fatty acids and acid value | K/076 using titration and calculation of acid value | В |
| | Fluoride | I/048 by fluoride electrode | В |
| | Moisture (12-100%), (wet foods and wet pet foods with sugar content <20%, excludes raw pet food ingredients) | Q/005 by gravimetric determination | В |
| | Moisture | H/091 using Oven Drying and Gravimetric weighing | В |
| | Nitrogen/Crude protein | 1) Z/001 by Dumas combustion method | В |
| | | 2) Z/002 by Kjeldahl | В |
| | Peroxide value | K/075 by manual or automatic titration | В |
| | Preservatives (organic) Benzoic acid, Sorbic acid | CHROM/131 by HPLC | В |
| | Sulphur dioxide | Q/020 by titrimetry | В |
| | | | |

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| FOOD AND FOOD PRODUCTS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| | Sugars: Fructose, galactose, glucose, lactose, maltose, sucrose | CHROM/344 by anion exchange chromatography and pulsed amperometric detection | В |
| | Lactose (low level) | CHROM/356 by anion exchange chromatography and pulsed amperometric detection (IC-PAD) | В |
| | Sweeteners | CHROM/129 by HPLC | В |
| | Water Activity | H/081 by water activity meter | В |
| | Calculations based on results of accredited tests: Added Water Apparent Fat Free Meat Apparent Total Meat Apparent Total Fish Content EU Meat Content Total Carbohydrate Carbohydrate (available) Collagen Collagen: Protein ratio Excess Connective Tissue Excess Fat Total Energy (as Kcals and KJ) Physical Tests | Q/035 by calculation | В |
| | pΗ | Q/009 by pH electrode | В |

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|-----------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|------------------|
| FOOD AND FOOD PRODUCTS and SWABS (including rinse waters) | Chemical Tests (cont'd) Allergens: | Documented In-House Methods | |
| | Detection and determination of allergens | Methods developed and validated according to flexible scope procedure ALA/032 using commercial ELISA kits | В |
| | beta - Lactoglobulin | ALA/045 using Sensispec b- lactoglobulin ELISA kit | В |
| | Hazelnut | ALA/048 using SENSISpec Hazelnut ELISA kit | В |
| | Peanut | ALA/046 using SENSISpec Peanut ELISA | В |
| | Sesame | ALA/006 using Sensispec sesame ELISA kitkit | В |
| | Soya | ALA/052 using RIDASCREEN FAST Soya | В |
| | Almond | ALA/047 using SENSISpec Almond ELISA kit | В |
| | Casein | ALA/044 using Sensispec Casein ELISA kit | В |
| | Whole Egg Protein | ALA/053 using Morinaga Egg (ovalbumin) ELISA kit | В |
| | Gluten | ALA/042 using Ingenasa Gliadin R5 ELISA kit | В |
| | Crustaceans | ALA/051 using SENSISpec Tropomyosin ELISA | В |
| | Mustard | ALA/049 using SENSISpec Mustard ELISA | В |
| | Walnut | ALA/050 using SENSISpec Walnut ELISA | В |
| | | | |

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|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| FOOD AND FOOD PRODUCTS | Chemical Tests (cont'd) Elemental analysis: Determination of elemental extracts: | Documented In-House Methods | |
| | Boron, Calcium, Copper, Iron, Magnesium, Manganese, Phosphorus, Potassium, Sodium, Sulphur, Zinc | I/046 sample preparation procedure methods 1, + 13 and ICP/003 using Inductively Coupled Plasma Spectrophotometry Optical Emission Spectrometry (ICP- OES) | В |
| | Aluminium, Arsenic, Barium, Boron, Cadmium, Caesium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Manganese, Mercury, Molybdenum, Nickel, Rubidium, Selenium, Strontium, Tin, Uranium, Vanadium, Zinc | I/046 - method 13 (sample extraction method) and ICPMS/010 by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) | В |
| | lodine | ICPMS/002 by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) | В |
| Alcoholic beverages | Alcohol content | H100 using gas chromatography | В |

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| FOOD AND FOOD PRODUCTS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| Alcoholic beverages | Congeners: Acetaldehyde Methanol Ethanol Isopropanol t-Butanol t-Propanol Ethyl acetate Iso-Butanol n-Butanol Iso-Pentanol | H099 using gas chromatography | В |
| Gin and Vodka | Sugars (fructose, glucose and sucrose) | CHROM/354 using ion chromatography and pulsed amperometric detection | В |
| Bakery products including roasted and fried products and coffee | Acrylamide | PRES/083 using LCMS/MS | В |
| Including Chocolate | Theobromine/caffeine | CHROM/128 by HPLC | В |
| Dairy products, milk, cheese and infant formula | Aflatoxin M₁ in milk and milk powder | CHROM/319 by immunoaffinity column clean-up and HPLC | В |
| Dairy products | Butterfat (in liquid milk and milk powder and butter spreads) | CHROM/239 by Gas Chromatography (GC) | В |
| | Fat (in liquid milk and milk powder) | K/001 by Röse Gottlieb based on BS EN ISO 1736:2008 | В |
| | Fat in butter | K/011 by calculation | В |
| Cocoa and cocoa products | Butterfat | CHROM/239 by gas chromatography (GC) | В |
| | | | |

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|------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------|
| FOOD and FOOD PRODUCTS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| Dairy products | Fat (in Cheeset) | K/014 by Schmid, Bondzynski Ratzlaff procedure | В |
| | Milk fat in milk and milk products | CHROM/239 by GC methyl butyrate method | В |
| | Fatty acid profile (in milk and milk fat) | CHROM/215 by GC | В |
| | Free fatty acids in butter | K/015 by Alkali titration | В |
| | Free fatty acids in butter oil | K/015 by Alkali titration | В |
| | Free fatty acids in whole milk and cream | K/059 and K/015 by Alkali titration | В |
| | Insolubility index in milk powder | K/020 based on IDF129A | В |
| | Moisture in butter | K/011 by gravimetric determination | В |
| | Moisture in cheese | K/047 by gravimetric determination | В |
| | Nitrate and Nitrite | I/056 based on BS4401:Part 7:1976 using air-segmented continuous flow analyser | В |
| | Nitrogen/Crude protein in butter milk powder, milk powder | Z/001 by Dumas procedure and calculation | В |
| | Nitrogen/Crude protein in cheese, yogurt, liquid milk, milk powder | Z/002 by Kjeldahl procedure and calculation | В |
| | Peroxide value in butter products | K/031 by photometric determination | В |
| | Salt in butter | K/007 by Volhard titration | В |
| | Salt in cheese | Q/031 by Volhard titration | В |

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|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------|
| FOOD AND FOOD PRODUCTS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| | Solids-not-fat in butter | K/011 based on IDF 80, gravimetric and calculation | В |
| | Total solids in cream, milk and buttermilk | K/037 by gravimetric determination including calculation of solids non fat | В |
| | Starch in milk powder | H/050 by polarimetry | В |
| Fish, fish products, fish sauce, cheese and wine | Histamine | H101 using HPLC with UV detection | В |
| Animal feedingstuffs (including pet food) Food and food products (meat and fish) | Biogenic amines: Cadaverine (CAV) Histamine (HIS) Phenylethylamine (PEA) Putrisine (PUT) Spermidine (SPD) Spermine (SPM) Tyramine (TY) Tryptamine (TRP) | CHROM 357 using derivatisation and detection by HPLC-UV/DAD | В |
| Cereals, Infant foods, dried fruits, nuts, nut products, herbs and spices | Aflatoxin B1, B2, G1, G2 and Total | CHROM/120 using immunoaffinity column clean-up and HPLC | В |
| Cereals, coffee, dried fruits, herbs, spices, infant food and wine | Ochratoxin A | CHROM/123 by immunoaffinity column clean-up and HPLC | В |

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| FOOD AND FOOD PRODUCTS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| Fruits, vegetables and herbs | Pesticide residues - quantification and confirmation | Methods developed and validated following the Flexible Scope procedure PRES/066 Flexible scope procedure using solvent extraction and clean-up procedures followed by GC-MS, GC-MS/MS, LC-MS and LC-MS/MS for analytes not covered by the specific methodology given in the scope of accreditation below | В |
| | Multi-Residue Pesticide Screen, quantification and confirmation (see Table 1 for analytes) | PRES/069 extended multi- residue extraction + analysis by PRES/021 using Gas Chromatography Mass Spectrometry (GC-MS) and Gas Chromatography Tandem Mass Spectrometry (GC- MS/MS) | В |
| Fruits, vegetables and herbs | Multi-Residue Pesticide Screen, quantification and confirmation (see Table 2 for analytes) | PRES/069 extended multi- residue extraction followed by PRES/068 using Liquid Chromatography Mass Spectrometry (LC/MS/MS) | В |
| | Ethephon | PRES/082 using LC-MS/MS | В |
| | Dithiocarbamates | PRES/007 using GC-MS | В |
| Pears | Chlormequat and Mepiquat | PRES/041 using LC-MS | В |
| Seeds and spices | 2-Chloroethanol (expressed as ethylene oxide) Ethylene oxide | PRES/094 using GC-MS/MS | В |
| Meats and meat products | Hydroxyproline | Q/029 by continuous flow analyser | В |

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|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------|
| FOOD AND FOOD PRODUCTS (cont'd) | Chemical Tests (cont'd) | Documented In-House Methods | |
| | Nitrate and Nitrite | I/056 based on BS4401:Part 7:1976 using air-segmented continuous flow analyser | В |
| Soft drinks | Water Soluble Colours: Allura Red (E129) Amaranth (E123) Brilliant Black PN (E151) Brilliant Blue FCF (E133) Carmoisine (E122) Erythrosine (E127) Green S (E142) Indigo Carmine (E132) Patent Blue V (E131) Ponceau 4R (E124) Quinoline Yellow (E104) Red 2G (E128) Sunset Yellow (E110) Tartrazine (E102) | CHROM 355 HPLC with Diode Array Detection | В |
| Including sugar, gelatine and vegan confectionery, insoluble foodstuffs and starchy foodstuffs, e.g. pizza, pies and pastries | Water Soluble Colours: Allura Red (E129) Amaranth (E123) Brilliant Blue FCF (E133) Carmoisine (E122) Green S (E142) Indigo Carmine (E132) Patent Blue V (E131) Ponceau 4R (E124) Quinoline Yellow (E104) Red 2G (E128) Sunset Yellow (E110) Tartrazine (E102) | CHROM 355 HPLC with Diode Array Detection | В |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
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| ENVIRONMENTAL SWABS | Microbiological Tests Enumeration of: | Documented In-House Methods: | |
| | Aerobic Colony Count | EUMM 3.14 based on ISO 4833-1:2013 +A1:2022 | А, В |
| | Aerobic Colony Count | EUMM 3.62 In-house Method by pour plate using PCA incubated at 30°C for 48h | В |
| | Coliforms (presumptive) | EUMM 3.04 based on BS ISO 4832:2006 | В |
| | β-glucuronidase positive Escherichia coli | EUMM 3.25 based on ISO 16649-2:2001 | В |
| | Enterobacteriaceae (presumptive) | EUMM 3.05 based on BS EN ISO 21528-2: 2017 | А, В |
| | Coagulase positive Staphylococci including Staphylococcus aureus | EUMM 3.06 based on BS EN ISO 6888- 1:2021+A1:2023 | A, B |
| | Faecal streptococci (Enterococci) | EUMM 3.09 based on BS 4285:Section 3.11:1985 | В |
| | Pseudomonas spp (presumptive) | EUMM 3.11 In-house method using CFC agar | В |
| | Listeria spp including L. monocytogenes, innocua, welshimeri, seeligeri and ivanovii | EUMM 3.27 based on BS EN ISO 11290-2:2017 with confirmation using Microbact 12L | В |
| | Yeasts and mould (Aw > 0.95) | EUMM 3.16 based on ISO 21527-1:2008 | В |
| | Yeasts and mould (Aw ≤ 0.95) | EUMM 3.29 based upon ISO 21527-2:2008 | В |
| | | | |

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| ENVIRONMENTAL SWABS(Cont'd) | Microbiological Tests(Cont'd) Enumeration of: (Cont'd) | Documented In-House Methods: | |
| | Yeasts and mould (presumptive) | EUMM 3.39 Oxytetracycline Glucose Yeast Extract Agar (OGYE) pour plate at 25°C for 5 days incubation (client specified) | В |
| | Campylobacter spp. | EUMM3.65 based on BS EN ISO 10272-2:2017+A1:2023, including confirmation and/or confirmed to genus level by MALDI-TOF-MS EUMM3.60 | В |
| | Detection of: | | |
| | Listeria spp including L. monocytogenes, innocua, welshimeri, seeligeri and ivanovii | 1) EUMM 3.27 based on BS EN ISO 11290-1:2017, confirmation by Microbact 12L | A, B |
| | | EUMM 3.19 using Solus Listeria ELISA test kit, confirmation by Microbact 12L | В |
| | | 3) EUMM 3.81 using Neogen Less Plus Broth and ALOA, confirmation by Microbact 12L | В |
| | Salmonella spp. | 1) EUMM 3.28 based on BS EN ISO 6579:2017+A1:2020 with confirmation using API and serology | А, В |
| | | EUMM 3.18 using Solus Salmonella ELISA test kit with confirmation using API and serology | В |
| | | | |

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| ENVIRONMENTAL SWABS (cont'd) | Microbiological Tests (cont'd) Detection of: (cont'd) | Documented In-House Methods: | |
| | Salmonella spp. | 3) EUMM 3.46 In-house documented method, BioMereiux VIDAS SLM Automated ELFA | A |
| | | 4) EUMM3.83 using Neogen BPW HQ + OBOP-S supplement and CASE selective media, confirmation by Maldi TOF (SOP 3.60) or Oxoid Salmonella Latex kit or Microgen Latex kit | В |
| | Escherichia coli O157 | Method EUMM3.90 using Solus ELISA with confirmation on CT-SMAC and SMAC- BCIG, Thermofisher dryspot latex agglutination and API 20E | В |
| | Detection of β-glucuronidase positive Escherichia coli | EUMM3.47 based on BS EN ISO 16649-3: 2015 | В |
| ENVIRONMENTAL SWABS and FOODS – Seasonings & Sauces | Microbiological Tests Enumeration of: | Documented In- House methods, customer specified methods | |
| | Yeast and Moulds | EUMM0715 in house method using DRBC or DG18 containing options for both <0.95 AW & >0.95 AW | В |
| | Coagulase Positive Staphylococci | EUMM0750 in house method Customer specified; using Baird Parker plates, confirmed via Rabbit Plasma Tube Coagulase | В |

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|-----------------------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| ENVIRONMENTAL SWABS and FOODS – Seasonings & Sauces (cont'd) | Microbiological Tests (cont'd) | Documented In- House methods, customer specified methods | |
| (cont d) | Detection of: | | |
| | Salmonella spp. | EUMM0740 in house method Customer specified; using SCB, RVS, MKTTn for pre- enrichment, plated to BSA, XLD, HEA. Confirmation using API system and serology, or MALDI-ToF | В |
| FOODS - GENERAL and ANIMAL FEEDING STUFFS | Microbiological Tests | Documented In-House Methods: | |
| | Enumeration of: | | |
| | Aerobic Colony Count | EUMM 3.14 based on ISO 4833-1:2013+A1 2022 | В |
| | Aerobic Colony Count | EUMM 3.62 In-house Method by pour plate using PCA or MPCA incubated at 30°C for 48h | В |
| | Total Anaerobic Count at 30°C | EUMM 3.63 by pour plate using RCA incubated anaerobically at 30°C for 72h | В |
| | Aerobic Mesophilic Spore count | EUMM 3.21 using heat treatment followed by plating onto PCA | В |
| | Anaerobic Mesophilic Spore count | EUMM 3.64 by pour plate, after a heat shock treatment, using RCA incubated at 30°C for 48h | В |
| | | | |

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|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------|
| FOODS - GENERAL and ANIMAL FEEDING STUFFS (cont'd) | Microbiological Tests (cont'd) | Documented In-House Methods: | |
| oron o (ooned) | Enumeration of: (cont'd) | | |
| | Bacillus cereus (presumptive) | EUMM 3.03 based on BS EN ISO 7932:2004+A1 2020 | В |
| | Clostridium perfringens | EUMM 3.07 based on BS EN ISO 15213-2:2023, with in-house confirmation using Biomerieux API | В |
| | Coliforms (presumptive) | EUMM 3.04 based on BS ISO 4832:2006 | В |
| | Enterobacteriaceae (presumptive) | EUMM 3.05 based on BS EN ISO 21528-2:2017 | В |
| | Enterobacteriaceae (confirmed) | EUMM 3.05 based on BS EN ISO 21528-2:2017 | В |
| | β-glucuronidase positive Escherichia coli | EUMM 3.25 based on ISO 16649-2:2001 | В |
| | Campylobacter spp. | EUMM3.65 based on BS EN ISO 10272-2:2017+A1:2023 including confirmation and/or confirmed to genus level by MALDI-TOF-MS EUMM3.60 | В |
| | Faecal streptococci (Enterococci) | EUMM 3.09 based on BS 4285:Section 3.11:1985 using SB | В |
| | Listeria spp including Listeria monocytogenes, innocua, welshimeri, seeligeri and ivanovii | EUMM 3.27 based on BS EN ISO11290-2:2017 Confirmation using Microgen ID and biochemical tests | В |
| | Pseudomonas spp. (presumptive) | EUMM 3.11 In-House Method CFC agar | В |
| | | | |

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|-------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------------|
| FOODS - GENERAL and ANIMAL FEEDING STUFFS (cont'd) | Microbiological Tests (cont'd) | Documented In-House Methods: | |
| , | Enumeration of: (cont'd) | | |
| | Coagulase positive Staphylococci including Staphylococcus aureus | EUMM 3.06 based on BS EN ISO 6888- 1:2021+A1:2023 | В |
| | Lactic Acid bacteria | EUMM 3.20 based upon ISO 15214:1998 | В |
| | Yeasts and mould (Aw > 0.95) | EUMM 3.16 based on ISO 21527-1:2008 using buffered peptone water instead of meat peptone water | В |
| | Yeasts and mould (Aw ≤ 0.95) | EUMM 3.29 based upon ISO 21527-2:2008 using buffered peptone water instead of meat peptone water | В |
| | Yeasts and mould (presumptive) | EUMM 3.39 Oxytetracycline Glucose Yeast Extract Agar (OGYE) pour plate at 25°C for 5 days incubation (client specified) | В |
| Dry and baked products, Dairy products, confectionary | Microbiological Tests | Documented In- House methods, customer specified methods | |
| | Enumeration of: | | |
| | Aerobic Colony Count | EUMM 3.14 based on ISO 4833-1:2013+A1 2022 | A |
| | Aerobic Mesophilic Spore count | EUMM 3.21 using heat treatment followed by plating onto PCA | A |
| | | | |

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|----------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Dry and baked products, Dairy products, confectionary (cont'd) | Microbiological Tests (cont'd) Enumeration of: (cont'd) | Documented In- House methods, customer specified methods | |
| | Enterobacteriaceae (presumptive) | EUMM 3.05 based on BS EN ISO 21528-2:2017 | A |
| | Coagulase positive Staphylococci including Staphylococcus aureus | EUMM 3.06 based on BS EN ISO 6888- 1:2021+A1:2023 | А |
| | Yeasts and mould (Aw > 0.95) | EUMM 3.16 based on ISO 21527-1:2008 using buffered peptone water instead of meat peptone water | А |
| | Yeasts and mould (Aw ≤ 0.95) | EUMM 3.29 based upon ISO 21527-2:2008 using buffered peptone water instead of meat peptone water | А |
| FOODS - GENERAL and ANIMAL FEEDING STUFFS | Microbiological Tests | Documented In-House Methods: | |
| | Detection of: | | |
| | Escherichia coli O157 | 1) EUMM 3.17 based on BS EN ISO 16654:2001 + A1:2017 plated onto CTSMAC and BCIG with confirmation using latex agglutination kit | В |
| | | 2) Method EUMM3.90 using Solus ELISA with confirmation on CT-SMAC and SMAC-BCIG, Thermofisher dryspot latex agglutination and API 20E | В |
| | | | |

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|----------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| FOODS - GENERAL and ANIMAL FEEDING STUFFS (cont'd) | Microbiological Tests (cont'd) | Documented In-House Methods: | |
| | Detection of: (cont'd) | | |
| | β-glucuronidase positive Escherichia coli | EUMM3.47 based on BS EN ISO 16649-3: 2015 | В |
| | Campylobacter spp. | EUMM 3.10 based on BS EN ISO 10272- 1:2017+A1:2023 including confirmation and/or confirmed to genus level by MALDI- TOF-MS following EUMM 3.60 | В |
| | Listeria spp including L. monocytogenes, innocua, welshimeri, seeligeri and ivanovii | 1) EUMM 3.27 based on BS EN ISO 11290-1:2017 with confirmation by Microbact 12L | В |
| | | EUMM 3.19 using Solus Listeria ELISA Test Kit | В |
| | | 3) EUMM 3.81 using Neogen Less Plus Broth and ALOA | В |
| | Salmonella spp. | 1) EUMM 3.28 based on BS EN ISO 6579-1:2017+ A1:2020 with confirmation by API and serology | В |
| | | EUMM 3.18 using Solus Salmonella ELISA test kit | В |
| | | 3) EUMM3.83 using Neogen BPW HQ + OBOP-S supplement and CASE selective media, confirmation by Maldi TOF (SOP 3.60) or Oxoid Salmonella Latex kit or Microgen Latex kit | В |

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|-------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|------------------|
| FOODS - GENERAL and ANIMAL FEEDING STUFFS (cont'd) | Microbiological Tests (cont'd) | Documented In-House Methods: | |
| | Detection of: (cont'd) | | |
| | Staphylococcal enterotoxins (serotypes A to E) | ALA/005 using 3M Tecra Staph Enterotoxin VIA ELISA kit | В |
| ANIMAL FEEDING STUFFS | Microbiological Tests Detection of: | Documented In-House Methods | |
| | Salmonella spp. | EUMM 3.37 based on BS EN ISO 6579:2017+ A1:2020 with confirmation by API and serology | В |
| Dry and baked products, Dairy products, confectionary | Microbiological Tests | Documented In- House methods, customer specified methods | |
| | Detection of: | | |
| | Escherichia coli | EUMM 3.13 based on using MBP and confirmation using TW and BGBB | А |
| | Listeria spp including L. monocytogenes, innocua, welshimeri, seeligeri and ivanovii | EUMM 3.27 based on BS EN ISO 11290-1:2017 with confirmation by Microbact 12L | А |
| | Salmonella spp. | EUMM 3.28 based on BS EN ISO 6579-1:2017+ A1:2020 with confirmation by API and serology | А |
| Confectionery products only | Salmonella spp. | EUMM 3.46 using Biomereiux VIDAS SLM Automated ELFA with confirmation using API and serology | A |
| | | | |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------|
| FOOD, FEED AND SWABS | Confirmation of: | | |
| Suspect Salmonella isolates (from selective and non-selective agars) obtained from food, food products, animal feed and environmental swabs | Salmonella spp | EUMM 3.60 using Bruker Biotyper MALDI-TOF-MS | В |
| Suspect <i>Listeria</i> isolates (from Blood agar) obtained from food, food products, animal feed and environmental swabs | Listeria monocytogenes Listeria innocua Listeria ivanovii Listeria seeligeri Listeria welshimeri | EUMM 3.60 using Bruker Biotyper MALDI-TOF-MS | В |
| Pet food and environmental swabs | Molecular Biology Tests Detection of: | Documented In-House Methods: | |
| | Salmonella species DNA | EUMM 3.34 using Dupont Qualicon BAX II PCR test kit | В |

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| Materials/Products tested | Type of test/Properties measured/Range of | Standard specifications/ | Location |
|----------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Waterials/1 roducts tested | measurement | Equipment/Techniques used | Code |
| FOOD, FOOD PRODUCTS and SWABS | Molecular Biology Tests | | |
| | Detection and semi- quantification of DNA from meat: Horse Beef Chicken Turkey Goat Sheep Pork | MOLBIO1.2 based on DNA extraction using SureFood Prep Basic Kit and detection and semi-quantification using Genescan DNAnimal Ident RT Horse Cat. No. 5422220110 Genescan DNAnimal Ident RT Beef Cat. No. 5422220610 Genescan DNAnimal Ident RT Chicken Cat. No. 5422221010 Genescan DNAnimal Ident RT Turkey Cat. No. 5422211510 Genescan DNAnimal Ident RT Goat Cat. No. 5422211610 Genescan DNAnimal Ident RT Goat Cat. No. 5422211710 Genescan DNAnimal Ident RT Sheep Cat. No. 5422211710 Genescan DNAnimal Ident RT Pork Cat. No. 5422211910 | A |
| | Detection of DNA from Mammals and birds Fish Pork and equine species | MOLBIO1.5 based on DNA extraction using SureFood Prep Basic Kit and detection and semi-quantification using Genescan DNAnimal Screen Mammal & Bird Cat. No. 5422212110 Genescan DNAnimal Screen Fish Cat. No. 5422211310 Genescan DNAnimal Screen Pork and equine species Cat. No. 542221210 | A |

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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code | |
|-----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|------------------|--|
| FOOD, FOOD PRODUCTS and SWABS (cont'd) | Molecular Biology Tests (cont'd) | Documented In-House Methods: | | |
| | Detection and determination of animal and plant DNA | Methods developed and validated according to flexible scope procedure ALA/032 using commercial DNA extraction and PCR kits | А | |
| FOOD AND CONSUMER PRODUCTS | Chemical Tests | Documented In-House Methods: | | |
| Cannabis dried plant materials, oils, beverages, concentrates, confectionary, cosmetics and powders | Cannabidiol (CBD) Cannabidiolic acid (CBDA) Cannabinol (CBN) Δ9-tetrahydrocannabinol (Δ9-THC) Tetrahydrocannabinolic acid (THCA) Cannabichromene (CBC) Cannabidivarinic acid (CBDVA) Cannabigerol (CBG) Cannabigerolic acid (CBGA) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Cannabidivarin (CBDV) Tetrahydrocannabinol (Δ8-THC) Tetrahydrocannabivarin (THCV) Tetrahydrocannabivarinic avid (THCVA) Cannabinolic acid (CBNA) Cannabichromenic (CBCA) Cannabicyclol (CBL) | CBD 01 using high performance liquid chromatography-diode array detection (HPLC-DAD) | A | |
| END | | | | |

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Table 1:

Multi-residue screen in fruits and vegetables using PRES/069 EMR extraction followed by PRES/021, GC-MS and GC-MS/MS

2.4.6-Trichlorophenol Dimethylphenylsulfamide (DMSA) 2-Phenylphenol Dimethylvinphos 3-chloroaniline Diniconazole Dioxabenzofos Acetochlor Acibenzolar-s-methyl Diphenylamine Aclonifen Endosulfan alpha Acrinathrin Endosulfan sulfate Alachlor Endosulfan, beta-Aldrin Endrin Ametryn **EPN** Atrazine-desethyl **EPTC**

Azaconazole Etaconazole Benflualin Ethion Bifenazat Ethofenprox Bifenox Etrimfos Biphenthrin Fenazaquin Biphenyl . Bitertanol Fenitrothion **Boscalid** Fenoxycarb **Bromacil**

Bromophos (-ethyl) Bromopropylate Butralin

Carbarvl

Carbophenothion Chinomethionate Cinidon-ethyl Chlordane (total) Chlordecon Chlordimeform Chlorfenapyr Chlorfenson Chlorfenvinphos Chlormephos Chlorobenzilate

Chloropropylate Chlorothalonil Chlorpropham

Chlorpyrifos (-ethyl) Chlorpyrifos-methyl Chlorthal-dimethyl Chlorthion Chlozolinate Cyanofenphos Cyflufenamid

Cyfluthrin

Fenchlorphos Fenpropathrin Fenpropidin Fenson

Fenthion

Fenvalerate (all isomers) **Fipronil** Flucythrinate

Fludioxonil Flumetralin Flurochloridone **Fonofos** Formothion Furalaxyl Furathiocarb HCH, alpha-HCH, beta-HCH. delta-

HCH, gamma (Lindane) Heptachlor

Heptachlor endo epoxide Hexachlorobenzene (HCB)

Hexaconazole Hexazinone Imazalil Iodofenphos **Iprodione** Isobenzan

Ofurace

Oxadiazon Oxadixvl Oxyfluorfen Paclobutrazol Parathion

Parathion-methyl Penconazole Pendimethalin Pentachloroaniline Pentanochlor Permethrin Phenothrin Phenthoate Phorate Phosalone **Phosmet** Phosphamidon

Piperonyl butoxide Pirimiphos (-ethyl) Prochloraz Procymidone **Profenofos** Prometon Propargite Propetamphos

Propham Propiconazole Propoxur Propyzamid Prosulfocarb **Prothiofos Pvrazophos** Pyridaben Pyridaphenthion Pyrifenox

Pyrimethanil Pyrimidifen Quinalphos Quinoxyfen Quintozene Secbumeton Silafluofen Spirodiclofen Spiromesifen

Sulprofos

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3-Hydroxycarbofuran

(DMST)

Dimethylaminosulphotoluidide

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Multi-residue screen in fruits and vegetables using PRES/069 EMR extraction followed by PRES/021, GC-MS and GC-MS/MS

| Cyhalothrin, lambda- | Isodrin | tau-Fluvalinate |
|----------------------|---------------------|----------------------|
| Cypermethrin | Isofenphos | Tebuconazol |
| Cyproconazole | Isoprothiolane | Tebufenpyrad |
| Cyprodinil | Kresoxim-methyl | Tecnazene |
| DDD, p,p- | Lenacil | Tefluthrin |
| DDD, o,p- | Leptophos | Terbacil |
| DDE, o,p- | Lindane | Terbufos |
| DDE, p,p'- | MCPA-thioethyl | Terbumeton |
| DDT, o,p'- | Mecarbam | Tetrachlorvinphos |
| DDT, p,p- | Mepronil | Tetraconazole |
| Deltamethrin | Metazachlor | Tetradifon |
| Diazinon | Methidathion | Tetramethrin |
| Dichlobenil | Methracrifos | Tetrasul |
| Dichlofenthion | Metrafenone | Thiabendazole |
| Dichlofluanid | Metribuzin | Thiobencarb |
| Dichloran | Mevinphos | Tolclofos-methyl |
| Dichlorvos | Methoxychlor | Trifluralin |
| Dieldrin | Myclobutanil | Triallate |
| Diethofencarb | Nitrofen | Vegedex (Sulfallate) |
| Difenoconazole | Nitrothal-isopropyl | Vinclozolin |
| | | |

Nuarimol

Octhilinone

Ethiofencarb

End of table 1

Table 2:

Multi-residue screen in fruits and vegetables using PRES/069 EMR extraction followed by PRES/068, LC-MS/MS

Monocrotophos

| Alanycarb | Ethiprole | Monuron |
|--------------------|------------------------|-----------------------|
| Acephate | Ethiofencarb-sulfone | Naphthalene acetamide |
| Acetamiprid | Ethiofencarb-sulfoxide | Napropamide |
| Aldicarb | Ethirimol | Nitenpyram |
| Aldicarb-sulfone | Ethofumesate | Norflurazon |
| Aldicarb-sulfoxide | Ethoprophos | Novaluron |
| Allethrin | Etoxazole | Noviflumuron |
| Ametoctradin | Famophos | Oxadiargyl |
| Amisulbrom | Famoxadone | Omethoate |
| Aminocarb | Famphur | Oxamyl |
| Anilazine | Fenhexamid | Oxydemeton-methyl |
| Anilofos | Fenamidone | Paraoxon-methyl |
| Asulam | Fenamiphos | Pencycuron |
| Atraton | Fenamiphos-sulfone | Pethoxamid |

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Cymoxanil

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Table 2:

Multi-residue screen in fruits and vegetables using PRES/069 EMR extraction followed by PRES/068, LC-MS/MS

Phenmedipham Fenamiphos-sulfoxide Atrazin Azinphos-methyl Fenarimol Phorate-sulfone Azinophos-ethyl Fenbuconazole Phorate-sulfoxide Azoxystrobine Fenchlorphos oxon Phosfolan Benalaxvl Fenpiclonil **Phoxim** Bendiocarb **Fenpropimorph** Picoxystrobin Benfuracarb Fenovroximate Picolinafen Bensulide Fensulfothion Pirimicarb Bentazone Fenthion-sulfone Pirimicarb, desmethyl-Benthiavalicarb Fenthion-sulfoxide Pirimiphos-methyl Bixafen Flonicamid Pretilachlor Promecarb Bromoxynil Florasulam Bromuconazole Fluazifop-butyl Prometryn **Bupirimate** Fluazifop-P-butyl Propachlor Buprofezin Fluazinam Propamocarb Butachlor Flubendiamide Propanil Butocarboxim Flucvcloxuron Propaguizafop Flufenacet Propazin Cadusaphos Flufenoxuron Proquinazid Carbaryl Carbetamide Fluometuron Prothioconazole-desthio Carboxin Fluopicolid Pymetrozine Carpropamid Fluopyram Pyraclostrobin Pyraflufen-ethyl Carbendazim Fluoxastrobin Carbofuran Fluquinconazole **Pyrethrins** Carfentrazone-ethyl Flurtamone **PYRIBUTICARB** Chlorantraniliprole Flusilazole Pyridate Chlorfluazuron Fluthiacet-methyl Pyriproxyfen Chloridazone Flutolanil Quassia Chlorimuron-ethyl Flutriafol Quinoclamine Chlorthiophos Quizalofop ethyl Fluxapyroxad Chlorotoluron Forchlorfenuron Quizalofop-P-tefuryl Chromafenozide Formetanate HCI Rimsulfuron Climbazole Fosthiazate Rotenone Clofentazine Halofenozide Simazine Clodinafop-propargyl Haloxyfop-methyl Spinetoram Clomazone Heptenophos Spinosad Cloquintocet-mexvl Hexaflumuron Spirotetramat Clothianidin Hexythiazox (any ratio of constituent Sulfentrazon Coumaphos isomers) Sulfoxaflor Crufomate Imazalil (any ratio of constituent Sulfotep Cyantraniliprole isomers) Tebufenozide Cyanazine **Imidacloprid Tebupirimfos** Indoxacarb (sum, R+S isomers) Teflubenzuron Cyazofamid **IPCONAZOLE** Cyhalofop-Butyl Temephos

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Terbufos-sulfon

Iprobenfos



Epoxyconazol (epoxiconazole)

ESPOCARB

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Table 2:

Multi-residue screen in fruits and vegetables using PRES/069 EMR extraction followed by PRES/068, LC-MS/MS

Iprovalicarb Terbufos-sulfoxide Dmeton-S-methyl Demeton-S-methyl-sulfone Isazofos Terbuthylazine Desmetryn Terbutryn Isocarbofos Desmedipham Isofenphos-Methyl Thiacloprid Dialifos Isomethiozin Thiamethoxam Diclobutrazol Isoprocarb Thidiazuron Diclofop-methyl Isoproturon Thiodicarb Dicrotophos Isoxaben Thiocyclam Thiofanox Diflubenzuron Isoxaflutole Difenacoum Isoxathion Thiometon Diflufenican Linuron Tollfluanid Dimethylaminosulphotoluidide Triadimefon Lufenuron (DMST) Triadimenol Malaoxon Dimethenamid Triazoxide Malathion Trizoxide Dimethoate Mandipropamid Dimethomorph Mepanipyrim Triazophos Dimoxystrobin Mephosfolan Trichlorfon Dinoseb Metaflumizone Tricyclazol Dinotefuran Metalaxvl Tridemorph Dinoterb Metamitron Trietazine Trifloxystrobin Dioxathion Metconazole Diphenamid Methamidophos Triflumizole Disulfoton-sulfon Methabenzthiazuron Triflumuron Disulfoton-sulfoxide Methiocarb Triforine Ditalimfos Methiocarb-sulfone Triflusulfuron-methyl Diuron Methiocarb-sulfoxide Triticonazole DNOC Methomyl Uniconazole Methoxyfenozid Vamidothion Dodemorf Metolachlor Dodine **XMC** Edifenphos Metolcarb Zoxamide Emamectin Metoxuron

Molinate

Monolinuron

End of Table 2

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