Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



2622

Accredited to ISO/IEC 17025:2017

Eurofins Food Testing UK Limited, trading as Eurofins Express Micro Science

Issue No: 050 Issue date: 27 March 2025

22/4 Mill Road Industrial Estate

Linlithgow Bridge

West Lothian Scotland

EH49 7SF

Contact: Scott Robertson Tel: +44 (0)1506 845405

 $\hbox{E-Mail: customerservice@expressmicroscience.co.uk}$

Website: www.eurofins.co.uk

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 22/4 Mill Road Industrial Estate Linlithgow Bridge Scotland EH49 7SF	Local contact Rachel Steele Tel: +44 (0)1506 845405 Fax: +44 (0)1506 845047 EMail: rachel.steele@ftuki.eurofins.com	Microbiological Testing	A
Address 22-25 Mill Road Industrial Estate Linlithgow Bridge Scotland EH49 7SF	Local contact Francisca Navarro Fuentes Tel: +44 (0)1506 845405 Fax: +44 (0)1506 845047 EMail: francisca.navarrofuentes@ftuki.eurofins.com	Chemical Testing	В

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DETAIL OF ACCREDITATION

Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Chemical Tests	Documented In-House Methods	
Moisture	16.1.2 In-house method using oven drying	В
Ash	16.1.1 in-house method	В
Sodium	16.1.4 in-house method ashing followed by flame photometry	В
Protein/ Nitrogen	16.1.8 based on Dumas method	В
Total Dietary Fibre	16.1.10 based on AOAC 991.43	В
Total sugars: Fructose, Galactose, Glucose Lactose, Maltose, Sucrose	16.1.9 by ion chromatography	В
Fatty Acid Composition - Saturates - Mono-unsaturates - Poly-unsaturates - Trans fatty acids - Omeg-3 acids - Omega-6 acids	16.1.11 by GC-FID	В
Moisture Total Fat	16.1.6. Microwave drying and fat by Nuclear Magnetic Resonance using CEM Smart System Microwave	В
Sulphur Dioxide	P8.2.64 Distillation with iodometric back titration	В
Water Activity	P8.2.66 by water activity meter	В
Fat	P8.2.65 by Rose Gottlieb method	В
рН	P8.2.67 by pH meter	В
Hydroxyproline	P8.2.62 Microwave hydrolysis with colorimetric determination	
	measured/Range of measurement Chemical Tests Moisture Ash Sodium Protein/ Nitrogen Total Dietary Fibre Total sugars: Fructose, Galactose, Glucose Lactose, Maltose, Sucrose Fatty Acid Composition - Saturates - Mono-unsaturates - Poly-unsaturates - Poly-unsaturates - Trans fatty acids - Omeg-3 acids - Omega-6 acids Moisture Total Fat Sulphur Dioxide Water Activity Fat pH	measured/Range of measurement Chemical Tests Documented In-House Methods 16.1.2 In-house method using oven drying Ash 16.1.1 in-house method ashing followed by flame photometry Protein/ Nitrogen Total Dietary Fibre Total sugars: Fructose, Galactose, Glucose Lactose, Maltose, Sucrose Fatty Acid Composition Saturates Mono-unsaturates Poly-unsaturates Trans fatty acids Omeg-3 acids Omeg-6 acids Moisture Total Fat 16.1.6. Microwave drying and fat by Nuclear Magnetic Resonance using CEM Smart System Microwave Sulphur Dioxide P8.2.64 Distillation with iodometric back titration Water Activity P8.2.65 by Rose Gottlieb method P8.2.67 by pH meter Hydroxyproline P8.2.62 Microwave hydrolysis with

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD and FOOD PRODUCTS (cont'd)	Chemical Tests (cont'd)	Documented In-House Methods	
Tressers (som u)	Calculated Values:		
	Calculation of salt content	16.1.7 by calculation from sodium (16.1.4)	В
	Calculation of aqueous salt	16.1.7 by calculation from sodium (16.1.4)	В
	Carbohydrate by Difference Energy	16.1.7 According to Food Information Regulations 2014	В
	Apparent Meat Content (Stubbs & Moore) Apparent Meat Content (Separated) (Stubbs & Moore) Added Water (modified Stubbs & Moore) Apparent Fish Content (Stubbs & Moore) Apparent Fish Content (Separated) (Stubbs & Moore)	16.1.7 Campden & Chorleywood 1999. Meat and Meat products: Calculations of Meat Content, Added Water and Connective tissue.	В
	Calculation of collagen	16.1.7 by calculation from analytical data	В
	Calculation of Wet Fat Free		В
	Connective Tissue		В
	Calculation of Collagen/Meat protein ratio		В
FOOD and FOOD Products and SWABS	Chemical Tests	Documented In-House Methods	
	Specified Allergen Determination		
(excluding alcoholic and soft drinks)	Egg	P8.2.90 using r-biopharm ELISA RIDASCREEN® Egg (R6411) kit	В
	Gluten	16.1.3 using r-biopharm R5 ELISA RIDASCREEN® Total Gluten (R7041) kit	В

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
FOOD and FOOD Products and SWABS (cont'd)	Chemical Tests (cont'd) Specified Allergen Determination (cont'd)	Documented In-House Methods	
(excluding alcoholic and soft drinks)	Soya	P8.2.86 using r-biopharm ELISA RIDASCREEN® FAST Soya (R7102) kit	В
Fish, Fish Products and Cheese	Histamine	16.1.5 by ELISA using Histasure ELISA Fast Track	В
ENVIRONMENTAL SAMPLES	Microbiological Tests Detection:	Documented In-house Methods	
Boot/sock/overshoe swabs, surface swabs, cloacal swabs, bulked faeces, dust, chick papers/hatcher tray liners	Salmonella spp (including serotyping groups A-G)	Method No 15.2.9 based on BS EN ISO 6579-1:2017+A1:2020 (employing MSRV) for the purposes of testing in accordance with: Control of Salmonella in Poultry Order (CSPO), (England) 2007, (Wales) 2008 Control of Salmonella in Poultry (Breeding, Laying and Broiler Flocks) (Scotland) Order 2009 Control of Salmonella in Turkey Order (England) 2009, (Scotland) 2009 and (Wales) 2010 Control of Broiler Flocks Order (England) 2009, (Wales) 2009	A
FOODS AND ENVIRONMENTAL SAMPLES, unless specified	Microbiological Tests Enumeration:	Documented In-House Methods based on standard methods as referenced	
	Bacillus cereus, presumptive	EUMM 3.03 based on BS EN ISO7932:2004+A1:2020	А

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FOODS AND ENVIRONMENTAL SAMPLES, unless specified	Microbiological Tests (cont'd)	Documented In-House Methods based on standard methods as referenced	
(cont'd)	Enumeration: (cont'd)		
	Coliforms presumptive	EUMM 3.04 based on ISO 4832:2006	А
	Clostridium perfringens, confirmed	EUMM 3.07 based on BS EN ISO 15213-2:2023 with confirmation by acid phosphatase, or in-house procedure using Biomerieux API32A	A
	Enterobacteriaceae, presumptive	EUMM 3.05 based on BS ISO 21528-2:2017	А
	Escherichia coli, ß-glucuronidase positive	1) EUMM 3.25 based on BS EN ISO 16649-2:2001	A
		2) Method no 15.2.18 based on BS EN ISO 16649-1:2018 using membranes	A
	Lactic Acid Bacilli (presumptive)	EUMM 3.20 based on BS EN ISO 15214:1998	А
	Listeria spp and Listeria monocytogenes confirmed	EUMM 3.27 based on BS EN ISO 11290-2:2017	A
	Pseudomonas spp, presumptive	EUMM 3.11 using spread plate on pseudomonas agar (CFC) based on ISO 13720:2010	A
	Coagulase positive Staphylococci, confirmed	EUMM 3.06 based on BS EN ISO 6888-1:2021+A1:2023	A
	Total Aerobic Colony Count at 30 °C	1) EUMM 3.14 based on BS EN ISO 4833-1:2013+ A1:2022	А
		2) EUMM 3.62 using pour plate technique with Plate count agar at 30°C for 48h	A

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FOODS AND ENVIRONMENTAL SAMPLES, unless specified	Microbiological Tests (cont'd)	Documented In-House Methods based on standard methods as referenced	
(cont'd)	Enumeration (cont'd)		
(products with aW >0.95)	Yeasts and Moulds	EUMM 3.16 based on BS ISO 21527-1:2008	А
	Detection:		
	Escherichia coli, confirmed	Method No 15.2.15 based on BS ISO 7251:2005	А
Shellfish Raw shellfish	Escherichia coli β- glucuronidase positive	P8.2.89 by MPN based on BS EN ISO 16649-3:2015	А
Vegetables, raw beef, raw milks, dairy products and Environmental swabs	Escherichia coli O157	Method No 15.2.65 using Solus ELISA Kit following pre-enrichment in mTSB. Confirmation using CT-SMAC and Colorex O157 chromogenic media and Oxoid latex agglutination kit	А
	Listeria spp and Listeria monocytogenes	1) EUMM 3.27 based on BS EN ISO 11290-1:2017	А
		Method No 15.2.53 using Oxoid ONE Broth-Listeria and Brilliance Listeria agar (Oxoid Precis method)	А
		3) EUMM 3.81 using Neogen Less Plus Broth and ALOA, confirmation by Oxoid Microbact 12L and Catalase and Gram stain as required	А
	Salmonella spp, presumptive or confirmed	1) EUMM 3.28 based on BS EN ISO 6579-1:2017+A1:2020	А
		2) Method No 15.2.7 ELISA screening test using Solus Salmonella pre-enrichment with Method No 15.2.6 confirmatory tests	А

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FOODS AND ENVIRONMENTAL SAMPLES, unless specified (cont'd)	Microbiological Tests (cont'd)	Documented In-House Methods based on standard methods as referenced	
(cont d)	Detection (cont'd)		
	Salmonella spp, presumptive or confirmed	3) EUMM 3.83 using Neogen BPW HQ + OBOP-S supplement and CASE selective media, confirmation by Oxoid Salmonella Latex kit or Biomerieux API 20E and serology as required	А
FOOD Shell Eggs only (Shell and contents)	Salmonella spp	Method 15.2.46 documented in house method in accordance with British Egg Industry Council Code of Practice for Lion Eggs Annex Q 2013, Issue 1, based on BS EN ISO 6579- 1:2017+A1:2020	A
FOOD Poultry only	Campylobacter spp, confirmed	Method No 15.2.30 In-house method with enrichment in Bolton broth and plating onto CCDA and Karmali agar plates	A
ENVIRONMENTAL SAMPLES and FOOD Shellfish, Smoked Fish and Fish products, (Raw and Frozen)	Vibrio spp., including Vibrio parahaemolyticus, Vibrio cholera and Vibrio vulnificus	EUMM 3.24 based on BS EN ISO 21872-1:2017+A1:2023 confirmation by Oxidase and Biomerieux API 20NE	А
END			

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