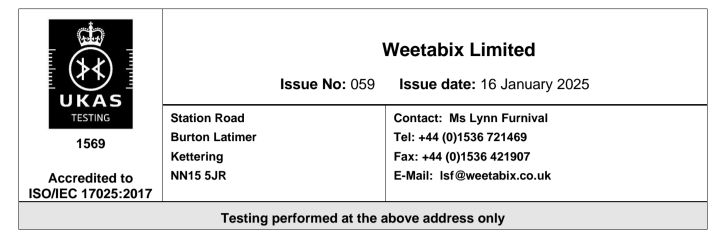
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



DETAIL OF ACCREDITATION

DETAIL OF AGOREDITATION				
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
FOODS	Chemical Tests	Documented In-House Procedures:		
Cereals, cereal products, raw materials and component ingredients, including breakfast cereals and cereal bars - where relevant specific scope of matrices is defined in individual methods (unless specified)	Acrylamide	A036 using GC/MS-MS		
(Breakfast cereals)		A142 Determination of acrylamide by LC MS/MS		
(wheat grain based raw materials)	Asparagine	A141 using high performance liquid chromatography (HPLC)		
		A143 using LC-MS/MS		
	Moisture	A043 using air oven at 101ºC for 5h or 130ºC for 2h		
	Total Sugars (, glucose, fructose, lactose, sucrose and maltose)	A082 using Dionex Ion Chromatography		
	Thiamine (Vitamin B1) (0.1 mg - 100 g/100g)	A090 by fluorescence spectrophotometry		
	Riboflavin (Vitamin B2) (0.1 mg - 100g/100g)	A092 using microwave digestion, enzyme clean-up and HPLC separation with fluorescence detection		
	Deoxynivalenol (DON)	A051 using ELISA (Veratox DON 5/5 NE Test Kit from Neogen)		
	Zearalenone (ZON)	A132 using ELISA (Veratox ZON Test Kit from Neogen)		

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Accredited to ISO/IEC 17025:2017

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Weetabix Limited

Issue No: 059

9 Issue date: 16 January 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
FOODS (cont'd)	Microbiological Tests	Documented In-House Procedures:
	Enumeration of:	
	<i>Bacillus cereus</i> (presumptive)	M016 using surface enumeration on Bacillus cereus selective agar (MYP/PREP formulation), incubated at 37 °C for 24 hr
	Enterobacteriaceae (presumptive)	M015 using surface enumeration on followed by overlayer and VRBGA media incubated at 37 °C
	<i>Escherichia coli (</i> β Glucuronidase Positive)	M018 using surface enumeration on TBX agar with pre-incubation at 30°C followed by incubation at 44°C
	Faecal Streptococci (presumptive)	M014 using surface enumeration on KAA media or KFS agar for oats and oat containing products incubated at 37 °C
	Listeria monocytogenes	M037 using enrichment in Buffered Peptone water, selective plating on RAPID'L.mono agar and biochemical confirmation
	Mesophilic aerobic plate count	M003 using Surface enumeration on PCA with added TTC incubated for 48 hrs at 30 °C
	Yeasts and Moulds	M010 using surface enumeration on OGYE media
	Detection of:	
	Listeria monocytogenes	M037 using enrichment in demi- Fraser broth, selective plating on RAPID'L.mono agar and biochemical confirmation



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
WATER (process water)	Microbiological Tests:	Documented In-House Procedures:	
	Detection		
	Total Coliforms per 100ml	MO13 Detection of Total Coliforms using IDEXX Colilert.18	
	Escherichia coli per 100ml	MO13 Detection of Escherichia coli using IDEXX Colilert.18	
	Enumeration:		
	Total Viable Count at 22°C and 37°C	MO13 Enumeration of Colony Count using Yeast Extract Agar by Pour Plate	
FOODS (cont'd)	Molecular Biology tests:	Documented In-House Procedures:	
Cereals, cereal products, raw materials and component ingredients, including breakfast cereals and cereal bars - where relevant specific scope of matrices is defined in individual methods	<i>Salmonella</i> species DNA (and confirmation of isolated colonies)	M042 by Real-time PCR (Applied Biosystems QuantStudio 5 Thermocycler) using the Thermo Scientific SureTech Salmonella species PCR Assay. M043 Cultural confirmation of isolated colonies using Chromogenic media and Latex Agglutination kit, Polyvalent "O" and "H" Antisera and Microbact 24E GNB Kit	
ENVIRONMENTAL SWABS	Salmonella species DNA (and confirmation of isolated colonies)	M042 by Real-time PCR (Applied Biosystems QuantStudio 5 Thermocycler) using the Thermo Scientific SureTech Salmonella species PCR Assay. M043 Cultural confirmation of isolated colonies using Chromogenic media and Latex Agglutination kit, Polyvalent "O" and "H" Antisera and Microbact 24E GNB Kit	
END			