Schedule of Accreditation

issued by

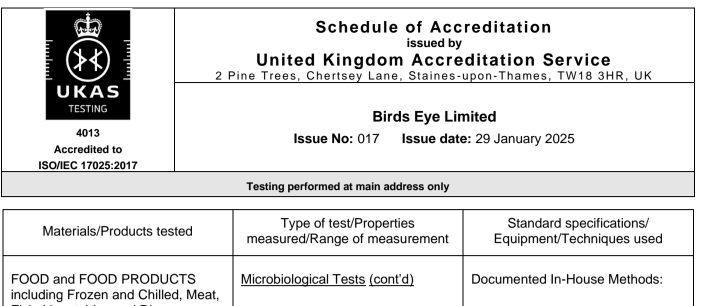
United Kingdom Accreditation Service

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



DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
FOOD and FOOD PRODUCTS including Frozen and Chilled, Meats, Fish, Vegetables, Rice and Pasta	Microbiological Tests Enumeration of:	Documented In-House Methods:	
	Aerobic colony count at 30°C	MCM-010 by Petrifilm MCM-009 by PCA pour plate incubated at 30°C for 48h	
	<i>Escherichia coli</i> (β-glucuronidase-positive)	MCM-005 by Petrifilm: SEC	
	Coagulase-positive staphylococci, including <i>Staphylococcus aureus</i>	MCM-021 based on BS EN ISO 6888-1:2021 + Amd 1:2023 using confirmation by rabbit plasma coagulation	
	Presumptive <i>Bacillus cereus</i>	MCM-020 in house method by spread plate using chromogenic agar incubated at 30°C for 18-24h	
	Listeria monocytogenes	MCM-004 based on BS EN ISO 11290-2:2017, confirmation using BioMerieux RAPIDEC Lmono	
	Detection of:		
	Salmonella spp	MCM-008 by VIDAS and confirmation of positive samples by: Selective plating onto XLD and other chromogenic agar Serological confirmation of colonies with Salmonella Latex Kit and Biochemical confirmation by RapID ONE	



Fish, Vegetables and Rice			
	Detection of:		
	Listeria species, including <i>Listeria monocytogenes</i>	MCM-022 Detection by VIDAS UP LPT with confirmation of positive samples by: Selective plating onto Chromogenic ALOA agar and BioMerieux RAPIDEC L. mono	
ENVIRONMENTAL SWABS	Listeria species, including <i>Listeria monocytogenes</i>	MCM-022 Detection by VIDAS UP LPT with confirmation of positive samples by: Selective plating onto Chromogenic ALOA agar and BioMerieux RAPIDEC L. mono	
END			