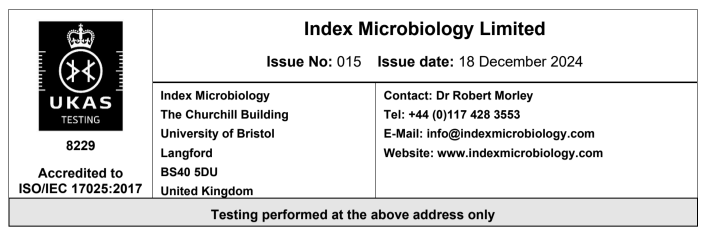
Schedule of Accreditation

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
WATERS	Microbiological Tests	
Non-Regulatory Drinking Water, Process Water, Recreational Water including Pool Water	Enumeration of <i>Pseudomonas</i> aeruginosa	IM01 -by filtration (based on Microbiology of Drinking Water Pt 8b:2015)
Non-Regulatory Drinking Water, Process Water (including Cooling Towers), Recreational Water including Pool Water	Detection and Enumeration of <i>Legionella</i> species including identification of L. <i>pneumophila</i> serogroups 1-14	IM02 – in-house method using membrane filtration and GVPC agar
Non-regulatory Drinking Water, Process Waters, Recreational Water including Pool Water	Colony count at 22°C for 3 days & 37°C for 1 & 2 days	IM04 - by pour plate (Microbiology of Drinking Water Pt 7:2020)
Non-Regulatory Drinking Water, Surface Water, Recreational Water including Pool Water	Confirmed total coliforms and <i>Escherichia coli</i> by IDEXX Coliert	IM05 - IDEXX Quantitray (based on Microbiology of Drinking Water Pt 4D 2016) MPN
Drinking Water (mains), Surface Water	Enumeration of <i>Enterococci</i>	IM015- IDEXX Enterolert (Microbiology of drinking water Pt 5 2012) MPN
Purified waters (endoscope rinse waters)	Enumeration of Environmental Mycobacterium 30ºC for 28 days	IM030 by membrane filtration and microscopy/ZN stain based on Health Technical Memorandum 01- 06: Decontamination of Flexible Endoscopes - Part E, Testing Methods
Purified waters (endoscope rinse water and RO water) and hospital tap water	Enumeration of <i>Pseudomonas</i> aeruginosa	IM01 - by filtration based on Microbiology of Drinking Water Pt 8b:2015 and HTM 01-06 Part E 2016
Purifed waters (endoscope rinse water, water for Haemodialysis)	Colony count at 22°C 7 days, 30°C for 5 days	IM03 - membrane filtration based on Health Technical Memorandum 01-06: Decontamination of Flexible Endoscopes - Part E Testing Methods BS EN 23500-3:2024



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Index Microbiology Limited

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Accredited to ISO/IEC 17025:2017

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
WATERS	Microbiological Tests		
Purifed waters (endscope rinse water, water for Haemodialysis)	Colony count at 22°C 7 days,	IM04 – by pour plate (Microbiology of Drinking Water Pt 7:2020) and BS EN 23500-3:2019	
Liquid products for household and personal wipes	Enumeration of aerobic mesophilic bacteria at 22°C for 3 days & 37°C for 2 days	IM06 –(In house method)	
Cosmetic Wipes	Enumeration of aerobic mesophilic bacteria, 37°C for 2 days and yeasts and moulds at 22°C for 3 days	IM06 –(In house method)	
END			