Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



4393

Accredited to ISO/IEC 17025:2017

Eurofins MGS Laboratories Ltd

Issue No: 015 Issue date: 10 December 2024

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Testing performed at the above address only

DETAIL OF ACCREDITATION

DETAIL OF AGOREDITATION			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
DISINFECTANTS, ANTISEPTICS, BIOCIDES, HANDWASHES, HANDRUBS	Microbiological Quantitative Disinfectant Suspension Testing:	Documented in-house Work Instructions (methods) based on BS EN standard methods in full or with customer specified parameters	
	Bacterial quantitative suspension test	WIN-1000.048 based on BS EN 1040:2005	
	Bacterial quantitative suspension test for food, industrial, domestic and institutional applications	WIN-1000.050 based on BS EN 1276:2019	
	Bacterial spore quantitative suspension test for food, industrial, domestic and institutional applications	WIN-1000.052 based on BS EN 13704:2018	
	Bacterial quantitative suspension test for medical instrument applications	WIN-1000.053 based on BS EN 13727:2012 +A2:2015	
	Fungal quantitative suspension test for medical instrument applications	WIN-1000.054 based on BS EN 13624:2021	
	Fungal quantitative suspension test	WIN-1000.49 based on BS EN 1275:2005	
	Fungal quantitative suspension test for food, industrial, domestic and institutional applications	WIN-1000.051 based on BS EN 1650:2019	
	Bacterial quantitative suspension test for veterinary applications	WIN-1000.056 based on BS EN 1656:2019	
	Fungal quantitative suspension test for veterinary applications	WIN-1000.057 based on BS EN 1657:2016	

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
DISINFECTANTS, ANTISEPTICS, BIOCIDES, HANDWASHES, HANDRUBS (cont'd)	Microbiological Quantitative Handwash Disinfectant Testing:	Documented in-house Work Instructions (methods) based on BS EN standard methods in full or with customer specified parameters
	Bactericidal efficacy of hygienic handwashes	Following BS EN 1499:2013 supported by WIN-1000.063
	Bactericidal efficacy of hygienic handrubs	Following BS EN 1500:2013 supported by WIN-1000.018
	Microbiological Quantitative Non- Porous Surface Disinfectant Testing:	
	Quantitative surface test for food, industrial, domestic and institutional applications (non mechanical)	WIN-1000.058 based on BS EN 13697:2023
	Bacterial and Fungal quantitative surface test for medical applications (mechanical employing impregnated wipes)	WIN-1000.130 based on EN 16615:2015
	Microbiological Quantitative Carrier Disinfectant Testing:	
	Bacterial quantitative carrier test for medical instrument applications	WIN-1000.060 based on EN 14561:2006
	Fungal quantitative carrier test for medical instrument applications	WIN-1000.061 based on BS EN 14562:2006
END		

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