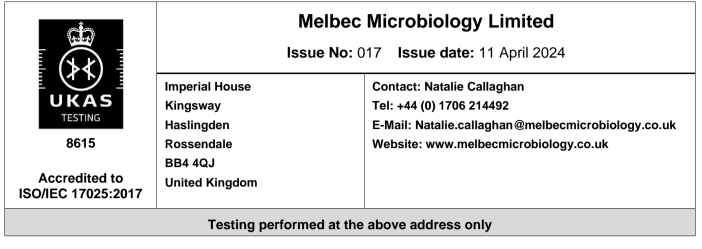
Schedule of Accreditation

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
COSMETICS	Microbiology Tests	Documented in house methods:
	Enumeration:	
Cosmetics	Aerobic Mesophilic Bacteria	 MTM 5.4.1 pour plate based on BS EN ISO 21149:2017+A1:2022
		 MTM 5.4.2 spread plate based on BS EN ISO 21149:2017+A1:2022
	Yeast and Moulds	 MTM 5.4.3 pour plate based on BS EN ISO 16212:2017+A1:2022
		2) MTM 5.4.4 spread plate based on BS EN ISO 16212:2017+A1:2022
Vegan Cosmetics	Aerobic Mesophilic Bacteria	 MTM 5.4.20 in house method pour plate using vegan media alternative TSA
		 MTM 5.4.21 in house method spread plate using vegan media alternative TSA
	Yeast and Moulds	 MTM 5.4.22 in house method pour plate using vegan media alternative PDA
		 MTM 5.4.23 in house method spread plate using vegan media alternative PDA



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Melbec Microbiology Limited

Issue No: 017 Issue date: 11 April 2024

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
	Microbiology Tests (cont'd)	Documented in house methods:
COSMETICS, including Household Products and wipes	Preservative efficacy test (Challenge Test)	MTM 5.4.13 based on BS EN ISO 11930:2019+A1:2022
Vegan Cosmetics, including Household Products and wipes	Preservative efficacy test (Challenge test)	MTM 5.4.26 in house method using vegan media alternative
	Microbiological Quantitative Disinfectant Suspension Testing:	
DISINFECTANTS, ANTISEPTICS and BIOCIDES including handwashes, handrubs, surface disinfectants	Quantitative suspension tests for the evaluation of bactericidal/sporicidial (including spores/sporing & non- sporing bacteria, mycobacteria) and fungi or fungicidal activity of chemical disinfectants and antiseptics for use in food, industrial, domestic, institutional, medical, veterinary and surgical areas (phase 2, step 1 tests) using challenge organisms as defined in the relevant standard or customer specified	In-house documented methods based on BS EN test methods for chemical disinfectants and antiseptics, developed and managed following flexible scope procedure MTM 5.4.29
	Bacterial quantitative suspension test for food, industrial, domestic and institutional areas	MTM 5.4.5 based on BS EN 1276:2019
	Viral quantitative suspension chemical disinfection test for medical applications	MTM 5.4.28 based on BS EN 14476:2013+A2:2019
	Viral quantitative suspension chemical disinfection test for veterinary applications	MTM 5.4.34 based on BS EN 14675:2015
	Microbiological Quantitative Surface Disinfectant Testing:	
	Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity for food, industrial, domestic and institutional applications	MTM 5.4.24 based on BS EN 13697:2023



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DISINFECTANTS, ANTISEPTICS and BIOCIDES including handwashes, handrubs, surface disinfectants	Microbiological Quantitative Surface Disinfectant Testing (cont'd):	In-house documented methods based on BS EN test methods for chemical disinfectants	
	Viral quantitative non-porous surface chemical disinfection test for medical applications	MTM 5.4.30 based on BS EN 16777:2018	
	Viral quantitative non-porous surface chemical disinfection test for veterinary applications	MTM 5.4.40 based on BS EN 17122:2019	
END			