Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
CANNABINOIDS	Chemistry Tests		
Oil Based solid and liquid Cannabinoid products	Quantitative measurement of CBD and CBG concentrations from 0- 100%	QPharma WI 02 Analysis of cannabinoids by Shimadzu LC- 2030 HPLC	
DISINFECTANTS, ANTISEPTICS, BIOCIDES - concentrates and ready to use products as solids, liquids or gels	Microbiological Quantitative Disinfectant Suspension Testing:	Documented in-house procedures	
Food, industrial, domestic and institutional applications	Bacterial quantitative suspension test	QMIC WI 35 based on BS EN 1276: 2019	
Medical applications	Quantitative suspension test for the evaluation of bactericidal activity	QMIC WI 38 based on BS EN 13727:2012+A2:2015	
COSMETICS	Microbiological Tests:		
Personal care products: topical and Oral preparations	Colony Count Test (Aerobic Mesophilic)	QMIC WI 07 using diluent containing suitable inactivators, by pour plate technique using TSA incubated at 32±2°C for 72h, based on current British Pharmacopoeia	
	Colony Count Test (Yeast and Mould)	QMIC WI 07 using diluent containing suitable inactivators, by pour plate technique using SDA incubated at 22.5±2°C for 5 days, based on current British Pharmacopoeia	



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Advanced Development & Safety Laboratory Ltd

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Accredited to ISO/IEC 17025:2005

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
COSMETICS (cont'd)	Microbiological Tests: (cont'd)	Documented in-house procedures
Personal care products: topical and Oral preparations	Preservative efficacy test (Challenge Test)	1) QMIC WI 08, based on current British Pharmacopoeia
		2) QMIC WI 22, based on BS EN ISO 11930:2019
		3) QMIC WI 08, based on British Pharmacopoeia 1993 (withdrawn) Customer specified
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