Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



RPS Consulting Services Ltd t/a RPS Consultants

Issue No: 079 Issue date: 06 March 2025

1709

Accredited to ISO/IEC 17025:2017

20 Farringdon Street Contact: Mr M Rose
London Tel: +44 (0) 20 3691 0500

E-Mail: mike.rose1@rps.tetratech.com

Website: www.rpsgroup.com

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address 20 Farringdon Street London EC4A 4AB United Kingdom	Local contact Mr M Rose Tel: +44 (0)20 3691 0500 Email: mike.rose1@rps.tetratech.com	Health and Hygiene Head Office Asbestos – All Support Functions	D
	Mr M Rose Tel: +44 (0)20 3691 0500 Email: mike.rose1@rps.tetratech.com	Legionella Sampling Support Functions: Quality Management, including contract review, document control, auditing and quality control	D

Site activities performed away from the locations listed above:

EC4A 4AB

Location details	Activity	Location code
Client Premises	Health and Hygiene Environmental and Water Sampling and Testing	London - K
Temporary Site First Floor Vanguard House Vanguard Way Hounslow TW6 2FH	Health and Hygiene Environmental Sampling and Testing	L

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DETAIL OF ACCREDITATION

measured/Range of	Standard specifications/ Equipment/Techniques used	Location Code
Health and Hygiene	Health and Safety Executive - Asbestos: The Analysts' Guide (HSG 248) – 2021	
Sampling of air for fibre counting	Documented In-House Method RPSCA1 based on HSG 248	K, L
Fibre counting	Documented In-House Method RPSCA1, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	D, K, L
4 Stage Clearance Process	Documented In-House Method RPSCA1, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	К
Sampling of bulk materials for subsequent identification of asbestos	Documented In-House Method RPSCA2 based on HSG 248	K
	Sampling of air for fibre counting Fibre counting 4 Stage Clearance Process Sampling of bulk materials for subsequent identification of	Health and Hygiene Health and Safety Executive - Asbestos: The Analysts' Guide (HSG 248) – 2021 Documented In-House Method RPSCA1 based on HSG 248 Fibre counting Documented In-House Method RPSCA1, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248 4 Stage Clearance Process Documented In-House Method RPSCA1, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248 Sampling of bulk materials for subsequent identification of Documented In-House Method RPSCA2 based on HSG 248

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code			
WATERS (non regulatory) Drinking Water (mains), Process Water (including Cooling Towers), Recreational Water including Pool Water From sampling location including:- Cooling Towers, Domestic Hot & Cold water systems. Calorifiers, Water dispensers, Cold water tanks, Humidifiers / water, Spa Pools, TMV/mixer taps, Instantaneous water heater, Showers/spray taps and Circulating condenser water (closed open circuit towers)	Water sampling for the purpose of facilities management and as a stand alone practice, for subsequent microbiological analysis: • Aerobic Colony Count • Legionella spp. • Coliforms • Escherichia coli • Pseudomonas aeruginosa	Documented in house method RPSCL/1 based on BS 7592:2022, BS 8554:2015 and The Microbiology of Drinking Water part 2 2010	K			
END						

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