Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



2234

Accredited to ISO/IEC 17025:2017

Feedwater Ltd

Issue No: 019 Issue date: 15 March 2023

Tarran Way Industrial Estate Contact: Mr G Hogben
Moreton Tel: +44 (0)151 606 0808

Wirral Fax: +44 (0)151 678 5459

CH46 4TU E-Mail: gary.hogben@feedwater.co.uk

Website: www.feedwater.co.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
WATER - as specified	Microbiological Tests Enumeration:	Documented In-House Method based on the Microbiology of Drinking Water (MDW), Environment Agency, unless otherwise indicated
Potable, domestic, swimming pool and spa	Pseudomonas aeruginosa, confirmed	GAM C13 based on MDW Part 8, 2015
	Total Coliforms, presumptive and confirmed	GAM C03 based on BS EN ISO 9308-1:2014+A1:2017
	Escherichia coli, presumptive and confirmed	GAM C03 based on BS EN ISO 9308-1:2014+A1:2017
Hospital Tap Water	Pseudomonas aeruginosa, confirmed	GAM C13 based on HTM 04-01, Part B, appendix F using MoDW (2015) part 8, using CN agar, membrane filtration
Industrial, domestic and potable	Aerobic colony count at 22°C , 30°C and 37°C	GAM C02 using spiral plate on Yeast Extract Agar
Swimming pool and spa	Aerobic colony count at 22°C, 30°C and 37°C	2) GAM C22 using spread plate method, based on MDW Part 7, 2020
Industrial, potable, domestic, swimming pool and spa	Legionella spp, confirmed	GAM C01 using filtration with washing and plating on BCYE and or GVPC based on ISO 11731:2017 (Matrices A & B, procedures 8, 9 & 10)
	Identification of Legionella pneumophila serogroups 1-14 and Legionella spp.	GAM C10 based on ISO 11731:2017
END		