## **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

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



21795

**BT35 7NH** 

Accredited to ISO/IEC 17025:2017

### **Bluezone Scientific Limited**

Issue No: 005 Issue date: 12 September 2024

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#### 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
Waters (Non regulatory)	Microbiological Tests	
Drinking Water, Raw Surface Water, Recreational (Man Made)	Isolation, enumeration and confirmation of Coliform and <i>E.coli</i> bacteria	In-house method SOP #02 using Membrane Filtration based on MoDW Part 4 (2016)
Drinking Water, Raw Surface Water, Recreational (Man Made)	Isolation, enumeration and confirmation of <i>Pseudomonas</i> aeruginosa	In-house method SOP #04 using Membrane Filtration based on MoDW Part 8 (2015)
Drinking Water, Raw Surface Water, Recreational (Man Made)	Determination of viable colony counts.	In-house method SOP #03 using Pour Plate based on MoDW Part 7 (2020)
Drinking Water, Raw Surface and Ground Water	Isolation, Enumeration and Confirmation of Sulphite Reducing Clostridia and Clostridium perfringens	In-house method SOP #10 using Membrane Filtration based on MoDW Part 6 (2021)
Drinking Water, Raw Surface and Ground Water	Isolation, Enumeration and Confirmation of Enterococci	In-house method SOP #09 using Membrane Filtration based on MoDW Part 5 (2012)
Drinking Water, Recreational (Man Made), Process Water (Cooling Tower)	Detection, enumeration and identification of <i>Legionella</i> spp and <i>Legionella pneumophila</i> serogroup 1, serogroup 2-15 and <i>Legionella</i> spp.	In-house method SOP #05 based on BS EN ISO 11731:2017 using filtration with washing, using GVPC, identification using Gold Standard Diagnostics Microgen latex agglutination kit [Matrix A & B; Procedure 8,9 & 10 Media C]
END		

Assessment Manager: NB3 Page 1 of 1