# Schedule of Accreditation <br> issued by <br> United Kingdom Accreditation Service 

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

|  | Issue | eedwater Ltd <br> Issue date: 08 January 2024 |
| :---: | :---: | :---: |
| UKAS <br> TESTING $2234$ <br> Accredited to | Tarran Way Industrial Estate Moreton Wirral CH46 4TU | Contact: Mr G Hogben <br> Tel: +44 (0)151 6060808 <br> Fax: +44 (0)151 6785459 <br> E-Mail: gary.hogben@feedwater.co.uk <br> 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 <br> Enumeration: | Documented In-House Method based on the Microbiology of Drinking Water (MDW), , 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 $22^{\circ} \mathrm{C}$, $30^{\circ} \mathrm{C}$ and $37^{\circ} \mathrm{C}$ | 1) GAM C02 using spiral plate on Yeast Extract Agar |
| Swimming pool and spa | Aerobic colony count at $22^{\circ} \mathrm{C}$, $30^{\circ} \mathrm{C}$ and $37^{\circ} \mathrm{C}$ | 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 |  |  |

