


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <p><b>UKAS</b> TESTING 8901</p> <p>Accredited to <b>ISO/IEC 17025:2017</b></p>	<p align="center"><b>Alpha Scientific Limited trading as ADEY</b></p> <p align="center"><b>Issue No: 019    Issue date: 03 April 2025</b></p>	
	<p><b>Building 1020</b> <b>Heeley Close</b> <b>Kent Science Park</b> <b>Sittingbourne</b> <b>Kent</b> <b>ME9 8HL</b> <b>United Kingdom</b></p>	<p><b>Contact: Mr Mo Jassal</b> <b>Tel: +44 (0)1242 546700</b> <b>Fax: +44 (0)1242 546700</b> <b>E-Mail: mo.jassal@adey.com</b> <b>Website: www.adey.com</b></p>

**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
<p>Process Water (Closed water systems)</p>	<p><u>Performance of Chemical Inhibitors</u></p> <p>Corrosion Testing / Scaling Tendency Testing / Compatibility with non-metallic materials</p> <p>Determination of Appearance In System Waters</p> <p><u>Chemical Analysis</u></p> <p>Dissolved Metals Li, B, Na, Mg, K, Al, Ca, Fe, Cu, Mo, Zn Molybdenum as MoO<sub>4</sub> (by calculation) Boron as NaB<sub>4</sub>O<sub>7</sub> (by calculation)</p> <p>Total Metals Iron Copper Aluminium Zinc</p> <p>Alkalinity</p> <p>Chloride</p> <p>Turbidity</p>	<p>NSF International Chemical Inhibitor Approval Scheme (CIAS) Standard Specification : 2021</p> <p>Documented In House Method – ADY-SOP-OP-007</p> <p>Documented In House Method using ICP-OES- ADY-SOP-EQP-011</p> <p>Documented in-house method using ICP-OES, ADY-SOP-EQP-032</p> <p>Documented In House Method using Colormetric Measurement Alkalinity - ADY-SOP-EQP-013</p> <p>Documented In House Method using Colormetric Measurement Chloride - ADY-SOP-EQP-012</p> <p>Documented in-house method ADY-SOP-EQP-022 using turbidimeter</p>



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Process Water (Closed water systems) (cont'd)	<u>Chemical Analysis (cont'd)</u>  Hardness  Hardness (by calculation, based on Ca and Mg)  pH  Conductivity  Nitrite Nitrite as $\text{NaNO}_2$ (by calculation)  Ammonia Ammoniacal N as N (by calculation)  Total Dissolved Solids  Suspended Solids  Chloride Nitrate (and $\text{NaNO}_3$ by calculation) Nitrite (and $\text{NaNO}_2$ by calculation) Phosphate Sulphate  P&M Alkalinity, including Carbonate Bicarbonate Hydroxide Alkalinity (by calculation)	  Documented In House Method using Colormetric Measurement Hardness - ADY-SOP-EQP-018  Documented in-house method ADY-SOP-EQP-011 using ICP-OES  Documented In House Method using Conductivity Meter - ADY- SOP-EQP-015  Documented In House Method using Conductivity Meter - ADY- SOP-EQP-014  Documented in-house methods and colorimetric measurement ADY-SOP-EQP-016  Documented in-house methods and colorimetric measurement ADY-SOP-EQP-034  Documented in--house method ADY-SOP-OP-017 using filtration  Documented in-house method ADY- SOP-OP-016 using filtration  Documented in-house method ADY-SOP-EQP-045 using ion chromatography  Documented in-house method ADY-SOP-EQP-047 using autotitration



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
WATERS	<u>Microbiological tests</u>	
Drinking water (non-regulatory), Recreational water, Clean Process water	Eumeration of :  Total Viable Count at 22°C  Total Viable Count at 37°C  Total Viable Count at 30°C	ADY-SOP MM002a based on The Microbiology of Drinking Water, part 7 2020, by pour plate  ADY-SOP MM002b based on The Microbiology of Drinking Water, part 7 2020, by pour plate  ADY-SOP MM002c based on The Microbiology of Drinking Water, part 7 2020, by pour plate
Drinking water (non-regulatory), Process Waters (Closed water systems) and waters from swimming pools and spas	Coliforms and <i>Escherichia coli</i> (presumptive & confirmed)  Coliforms and <i>Escherichia coli</i>	ADY-SOP MM003 by IDEXX Colilert  ADY-SOP MM015 and ADY-SOP MM017 based on The Microbiology of Drinking Water, part 4 2016, by membrane filtration and MLGA, confirmation by IDEXX Colilert
Drinking water (non-regulatory), Recreational water, Clean Process water	Enterococci (presumptive and confirmed)  <i>Pseudomonas</i> spp. (presumptive)  <i>Pseudomonas aeruginosa</i> (presumptive and confirmed)	ADY-SOP MM006 based on The Microbiology of Drinking Water, part 5 2012, by membrane filtration with confirmation by KAA (ADY-SOP MM008) or or Maldi-ToF (ADY-SOP MM020)  Documented in-house method ADY-SOP MM001 by membrane filtration  ADY-SOP MM005 based on The Microbiology of Drinking Water, part 8 2015, by membrane filtration with confirmation by MCA (ADY-SOP MM09) or Maldi-ToF (ADY-SOP MM020)



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>WATERS (Cont'd)</p> <p>Drinking water (non-regulatory), Recreational water, Clean Process water</p> <p>Bacterial isolates from the testing of Drinking water, Recreational water, Clean Process water using relevant in house microbiology isolation methods: ADY-SOP MM006 ADY-SOP MM004 ADY-SOP MM005</p>	<p><u>Microbiological tests (Cont'd)</u></p> <p>Isolation and enumeration of :</p> <p><i>Legionella spp</i> including identification of: - <i>Legionella pneumophila</i> serogroup 1 - <i>Legionella pneumophila</i> serogroup 2-14</p> <p>Confirmation of : Enterococcus spp. <i>Legionella spp.</i> <i>Pseudomonas aeruginosa</i></p>	<p>Documented in-house method ADY-SOP MM004 by membrane filtration. Identification by latex agglutination (ADY-SOP MM007) or Maldi-ToF (ADY-SOP MM020)</p> <p>Documented in-house method ADY-SOP MM020 by Maldi-ToF</p>
END		