Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Process Water (Closed water systems)	Performance of Chemical Inhibitors	
	Corrosion Testing / Scaling Tendency Testing / Compatibility with non-metallic materials	NSF InternationalChemical Inhibitor Approval Scheme (CIAS) Standard Specification : 2021
	Determination of Appearance In System Waters	Documented In House Method – ADY-SOP-OP-007
	Chemical Analysis	
	Dissolved Metals Li, B, Na, Mg, K, Al, Ca, Fe, Cu, Mo, Zn Molybdenum as MoO4 (by calculation) Boron as NaB4O7 (by calculation)	Documented In House Method using ICP-OES- ADY-SOP-EQP-011
	Total Metals Iron Copper Aluminium Zinc	Documented in-house method using ICP-OES, ADY-SOP-EQP-032
	Alkalinity	Documented In House Method using Colormetric Measurement Alkalinity - ADY-SOP-EQP-013
	Chloride	Documented In House Method using Colormetric Measurement Chloride - ADY-SOP-EQP-012
	Turbidity	Documented in-house method ADY- SOP-EQP-022 using turbidimeter

DETAIL OF ACCREDITATION



Accredited to ISO/IEC 17025:2017

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Alpha Scientific Limited trading as ADEY

Issue No: 019 Issue date: 03 April 2025

Testing performed at main address only

Metariols/Products tested Type of test/Properties Standard specifications/				
Materials/Products tested	measured/Range of measurement	Equipment/Techniques used		
Process Water (Closed water systems) (cont'd)	Chemical Analysis (cont'd)			
	Hardness	Documented In House Method using Colormetric Measurement Hardness - ADY-SOP-EQP-018		
	Hardness (by calculation, based on Ca and Mg)	Documented in-house method ADY-SOP-EQP-011 using ICP-OES		
	рН	Documented In House Method using Conductivity Meter - ADY- SOP-EQP-015		
	Conductivity	Documented In House Method using Conductivity Meter - ADY- SOP-EQP-014		
	Nitrite Nitrite as NaNO ₂ (by calculation)	Documented in-house methods and colorimetric measurement ADY-SOP-EQP-016		
	Ammonia Ammoniacal N as N (by calculation)	Documented in-house methods and colorimetric measurement ADY-SOP-EQP-034		
	Total Dissolved Solids	Documented inhouse method ADY-SOP-OP-017 using filtration		
	Suspended Solids	Documented in-house method ADY- SOP-OP-016 using filtration		
	Chloride Nitrate (and NaNO ₃ by calculation) Nitrite (and NaNO ₂ by calculation) Phosphate Sulphate	Documented in-house method ADY-SOP-EQP-045 using ion chromatography		
	P&M Alkalinity, including Carbonate Bicarbonate Hydroxide Alkalinity (by calculation)	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	Microbiological tests	
	Eumeration of :	
Drinking water (non-regulatory), Recreational water, Clean Process water	Total Viable Count at 22°C	ADY-SOP MM002a based on The Microbiology of Drinking Water, part 7 2020, by pour plate
	Total Viable Count at 37°C	ADY-SOP MM002b based on The Microbiology of Drinking Water, part 7 2020, by pour plate
	Total Viable Count at 30°C	ADY-SOP MM002c based on The Microbiology of Drinking Water, part 7 2020, by pour plate
	Coliforms and <i>Escherichia coli</i> (presumptive & confirmed)	ADY-SOP MM003 by IDEXX Colilert
Drinking water (non-regulatory), Process Waters (Closed water systems) and waters from swimming pools and spas	Coliforms and Escherichia coli	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)	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)
	Pseudomonas spp. (presumptive)	Documented in-house method ADY-SOP MM001 by membrane filtration
	<i>Pseudomonas aeruginosa</i> (presumptive and confirmed)	ADY-SOP MM005 based on The Microbiology of Drinking Water, part 8 2015, by membrane filtration withconfirmation 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	
WATERS (Cont'd)	Microbiological tests (Cont'd)		
	Isolation and enumeration of :		
Drinking water (non-regulatory), Recreational water, Clean Process water	Legionella spp including identification of: - Legionella pneumophila serogroup 1 - Legionella pneumophila serogroup 2-14	Documented in-house method ADY-SOP MM004 by membrane filtration. Identification by latex agglutination (ADY-SOP MM007) or Maldi-ToF (ADY-SOP MM020)	
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	Confirmation of : Enterococcus spp. <i>Legionella</i> spp. <i>Pseudomonas aeruginosa</i>	Documented in-house method ADY-SOP MM020 by Maldi-ToF	
END			