## **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



4042

Accredited to ISO/IEC 17025:2017

## Westfield Caledonian Ltd

Issue No: 018 Issue date: 25 April 2025

4 Mollins Court

Cumbernauld

G68 9HP

Contact: Mr Jim Bowman

Tel: +44 (0)1236 786300

E-Mail: jimbowman@west-cal.co.uk

Website: www.west-cal.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	
WATERS	Microbiology Testing: Enumeration of:	In-House Documented Methods based on the Microbiology of Drinking Water (MDW)	
WATERS – drinking (non regulatory), recreational, surface and process	Total Aerobic Colony Count at 22°C and 37°C	1) LO 001 based on MDW, Part 7, (2020)	
and process		2) LO 002 (extended dilution method) based on MDW, Part 7, (2020)	
Endoscope Rinse waters	Total Aerobic Colony Count	LO 040, in-house method using membrane filtration onto TSA based on HTM 2030 (withdrawn), section 9.223	
WATERS – drinking (non regulatory), recreational, surface and process	Coliform bacteria	LO 004 based on MDW, Part 4B (2016)	
	Escherichia coli	LO 004 based on MDW, Part 4B (2016)	
	Pseudomonas aeruginosa	LO 005 based on MDW, Part 8, (2015)	
	Enterococci	LO 028 based on MDW, Part 5, (2012)	
	Sulphite Reducing Clostridia	LO 038 based on MDW, Part 6, (2021)	
	Legionella pneumophila 1, 2-14 and Legionella species	LO 009 based on ISO 11731:2017 with concentration by centrifugation, identification using latex agglutination [Matrix A, B & C]	

Assessment Manager: AM Page 1 of 2



## Accredited to ISO/IEC 17025:2017

## **Schedule of Accreditation** issued by

# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### Westfield Caledonian Ltd

**Issue No:** 018 Issue date: 25 April 2025

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
WATERS (cont'd)	Microbiology Testing: (cont'd)	In-House Documented Methods	
	Enumeration of: (cont'd)		
WATERS – drinking (non regulatory), recreational	Legionella pneumophila 1, 2-14 and Legionella species	LO 009 based on ISO 11731:2017 using filtration with washing, using GVPC, Identification using latex agglutination [Matrix A; Procedure 8, 9 & 10, Media C]	
		Using LO 009 centrifugation for turbid and samples with high deposit where concentration by filtration is not possible	
WATERS – drinking (non regulatory) and process (closed system)	Pseudomonas species (presumptive)	LO 045 by membrane filtration technique using CFC agar, confirmed by oxidase reaction	
	Total Aerobic Colony Count at 30°C	1) LO 001 based on MDW, Part 7, 2020	
		2) LO 002 (extended dilution method) based on MDW, Part 7, 2020	
ENVIRONMENTAL AIR AND SURFACE CONTACT PLATES	Aerobic bacteria	In-House Method LO 003	
	Moulds (fungi)	In-House Method LO 003	
END			

Assessment Manager: AM Page 2 of 2