

# Thermo Scientific Legionella Acid Buffer Solution

The convenience of a ready-to-use, sterile solution when preparing water samples for *Legionella* testing



Isolate and enumerate

Legionella species according
to EN ISO 11731 specifications



Convenient
Save preparation time
with a format that's ready
for immediate use



Transport and store effortlessly with PET bottles and leak-proof screw tops

# Stay compliant, save time, and ensure accurate results with the Thermo Scientific Legionella Acid Buffer Solution

Conveniently prepare water samples when isolating and enumerating *Legionella* species according to EN ISO 11731 water quality testing specifications using Thermo Scientific™ Legionella Acid Buffer Solution.

Legionella Acid Buffer Solution provides the convenience of a prepared, sterile solution for use in the process of identifying *Legionella* species in water containing high background flora.



# Benefit from:



### ISO 11731 compliance:

The solution meets the specifications for detection of Legionella species in accordance with ISO 11731



# Complete sterility:

Removes the need for additional sterilization by autoclaving



### Tamper-proof design:

All bottles have a tamper-proof seal. If undamaged, the seal with a heat-shrink band over the cap and neck guarantees the integrity of the product.



#### Ready-to-use format:

Delivered ready for immediate use, saving the time spent preparing buffer solution. The 50-mL gradations also allow for easy measurement of the remaining content.



# Easy transportation and storage:

High-quality, transparent PET bottles have a leak-proof screw top made of PET and are lighter and more shatter-resistant than glass, making them better for handling in the laboratory as well as for shipping.

#### Ordering information

Product	Format	Shelf-life	Ordering code
Thermo Scientific™ Legionella Acid Buffer Solution	Ready-to-use bottle	2 years	EB1375W
	(pack of 4)		



To learn more about our complete solutions for water microbiology testing visit **thermofisher.com/water-microbiology-testing** 

