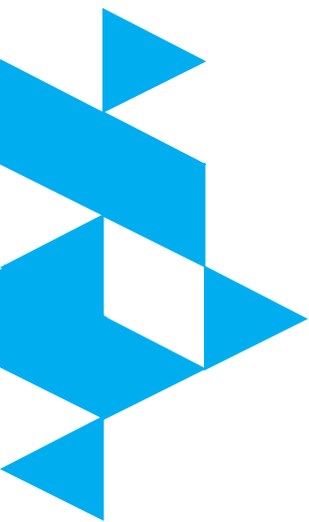


redipor   
an analytichem brand

# *Legionella* Agar Plates

**Precision you can rely on.  
Compliance you can prove.**





**redipor**   
an analytichem brand

*Legionella* bacteria can grow in water systems and cause Legionnaires' disease. Regular testing of water is essential to protect public health and ensure compliance with safety regulations.

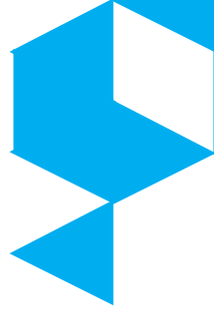
## Culture-based Detection

- ▶ The benchmark international reference method for *Legionella* detection.
- ▶ Confirms the presence of *Legionella* in water and supports outbreak tracking.
- ▶ Supports outbreak tracking required for official investigations and reporting.

## Redipor Legionella agar plates

- ▶ Specifically designed to detect and count *Legionella* in water samples.
- ▶ Manufactured to ISO 11731 standards.
- ▶ Ideal for labs and routine water safety monitoring.





## Key features

- ▶ Ready-to-use, enabling simple, reliable testing.
- ▶ Support detailed outbreak investigations.
- ▶ Fully compatible with standard laboratory *Legionella* culture protocols.

## Stay compliant. Stay safe.

- ▶ Regular testing helps reduce the risk of *Legionella* contamination.
- ▶ Make AnalytiChem's Redipor *Legionella* agar plates a core part of your water safety strategy.



Reference	Description	Pack size
AC22.01248.0090	<i>Legionella</i> BCYE x	1 box with 2 packs of 10 plates/pack
AC22.01249.0090	<i>Legionella</i> without Cysteine agar	1 box with 2 packs of 10 plates/pack
AC22.01250.0090	<i>Legionella</i> Selective BCYE+AB Agar (ISO)	1 box with 2 packs of 10 plates/pack
AC22.01251.0090	<i>Legionella</i> Selective (MWY) Agar (ISO)	1 box with 2 packs of 10 plates/pack

**Order now** via your local **AnalytiChem** office  
or visit our corporate website [www.analytichem.com](http://www.analytichem.com)  
to request a quote.

