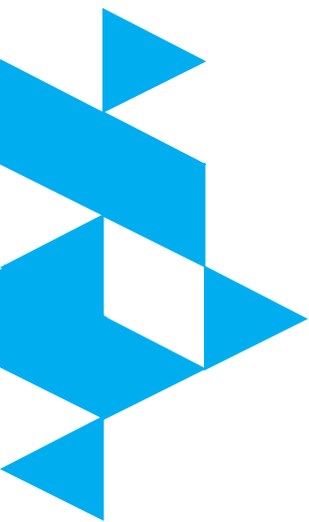


redipor 
an analytichem brand

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.

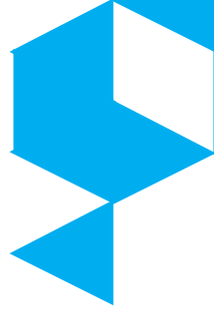
Culture-based Detection

- ▶ 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
AC22.01591.0090	<i>Legionella</i> Selective (GVPC) Agar	1 box with 2 packs of 10 plates/pack

Order now via your local **AnalytiChem** office
or visit our corporate website www.analytichem.com
to request a quote.

