



# Ready to use media

High quality, tailored and fit to your purpose, assuring reliable results.

Combining over 150 years of expertise, Redipor by AnalytiChem ensures quality and reliability in the world of ready-prepared culture media solutions.

We understand that microbiologists across the life sciences industries rely on precision, consistency and convenience. That's why we've dedicated ourselves to creating high-quality, ready-to-use media that empowers our customers to meet the most stringent standards and compliance requirements with confidence.

At our own production facilities in Europe, United States and United Kingdom we have adaptable processes, that allows us to offer a broad spectrum of batch sizes, tailored formulations, and packaging solutions designed to meet the unique needs of every customer. Whether you require small-scale batches for specialized applications or larger quantities for routine use, Redipor's flexibility ensures you always have the right solution.

Our products are the result of cutting-edge production capabilities, accredited processes, and an unwavering commitment to quality.

With Redipor, you're not just choosing a product—you're choosing a partner who works alongside you to ensure smooth workflows and reliable test results.

From Pharma to Healthcare and from Food to Environmental, with Redipor, you can trust that your media is ready, your standards are met, and your results are reliable—every time.



Built on the legacy of three trusted brands
BioTrading, Redipor by Cherwell, and NEL we have brought together a wealth of expertise, innovation, and heritage under one unique global brand.













### Life Sciences

Prepared culture media and related products to support critical microbial monitoring applications.

Redipor is one of our leading brands in our life sciences portfolio, supporting key industries that require high quality, reliability and traceable materials for testing and monitoring applications.



### Pharmaceutical quality control

Pharmaceutical quality control in microbiology ensures drug safety and efficacy by detecting microbial contaminants. Analysts perform sterility, endotoxin, and microbial limit tests, verifying that products meet strict regulatory standards. Our ready-to-use culture media helps prevent contamination and ensure consistent, high-quality pharmaceutical products.



### Water testing

Most types of water must be analyzed for the presence of harmful microorganisms including bacteria, viruses and parasites to verify water quality, validate its compliance with standards and to protect public health. Learn how we support this critical testing.



## Food & beverage testing

Reliable detection of harmful microorganisms, such as bacteria and fungi, and other contaminants is essential for protecting public health and preventing foodborne illness. Trust our extensive product range when assessing contamination levels, monitoring hygiene practices and ensuring compliance with safety standards.

## Clinical diagnostics

A core aspect of medical microbiology is the detection and identification of infectious diseases, antimicrobial susceptibility, and the monitoring of infection spread. Explore how our prepared media supports the testing that guides targeted treatment, prevents outbreaks, and supports public health.

#### **RTU** media in plates

Pre-poured culture media plates for environmental monitoring and quality control across a range of applications.



#### **RTU** media in tubes and vials

Portfolio of media in injection vials and tubes for sterility testing, operator and process validation.



#### **RTU** media in bottles

Range of ready-to-use bottled media products for general lab use.



#### Chromogenic media

Industry leading portfolio of ready-to-use chromogenic culture media plates.



#### **Irradiated** media

Irradiated prepared media for environmental monitoring in pharmaceutical manufacturing, cleanrooms and more.



#### **Universal operator** broth transfer kit

Convenient kit that contains key elements required to carry out an operator aseptic broth transfer test.

