



Neogen® Culture Media

- High Performance Media
- Global Testing Methods
- Comprehensive Product Range



Why Choose Neogen Culture Media?

✓ Global Testing Methods

Neogen Culture Media products support compliance with global reference methods across multiple industries, with a particular focus on food safety testing.

Many of our culture media products are formulation and performance compliant according to internationally recognized standards including ISO, BAM and MLG.

We recognize that depending on location, laboratories can follow different reference methods, where product formulations and specifications can differ. By producing a range of formulations that are compliant to these recognized standards, we endeavor to provide the media required to support your testing needs in both domestic and international locations.

For pharmaceutical applications, we also have a complete range of 17 Harmonized Pharmacopoeia (HP) referenced media available compliant to the latest formulation and performance specifications of the European Pharmacopoeia (EP) 9th Edition, recently implemented in January 2017.

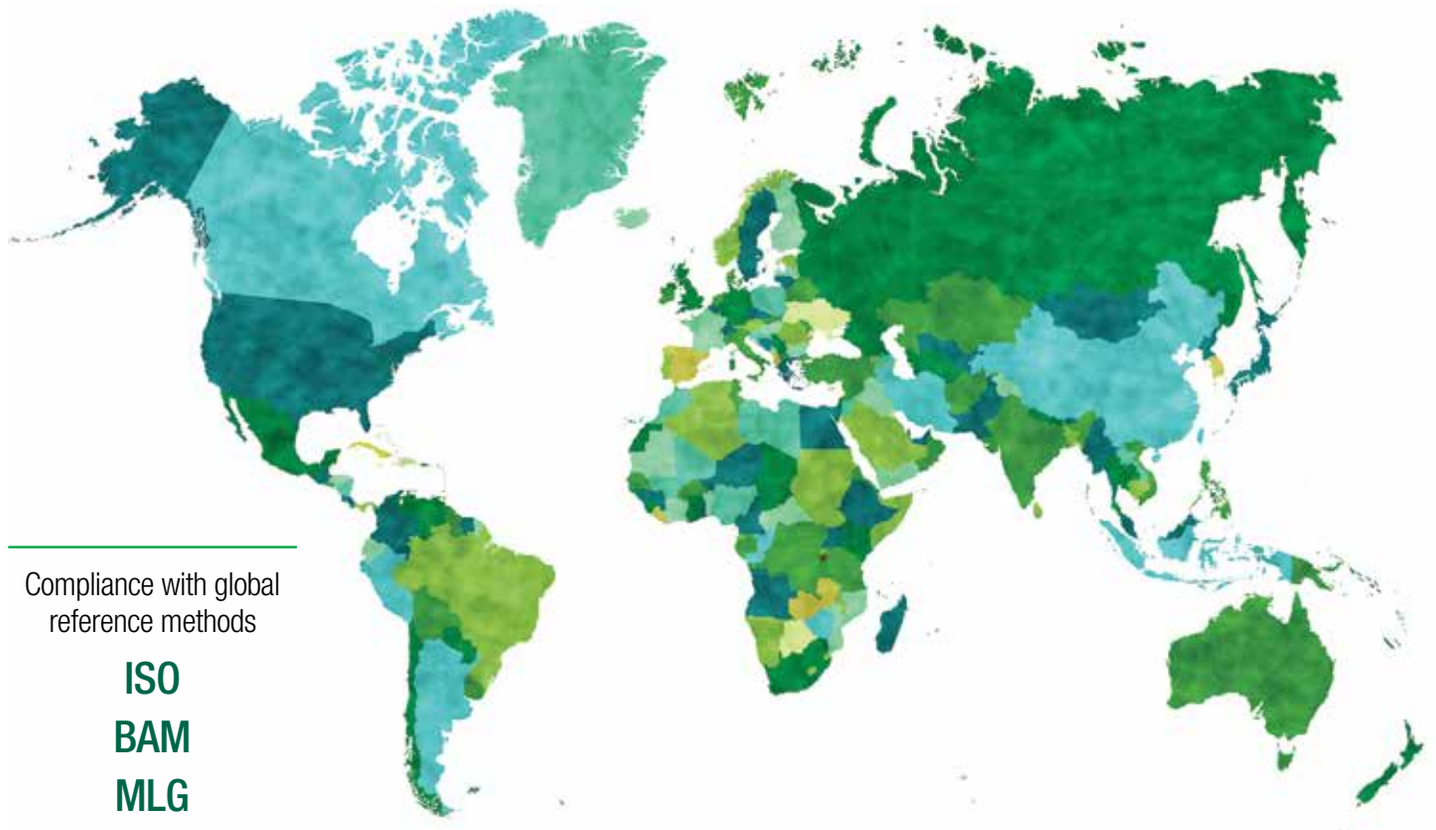
✓ Quality at Every Step

The quality and performance of our culture media is monitored throughout every stage of the manufacturing process. From sourcing the finest quality raw materials to investing in the best equipment and technical personnel, we are committed to ensuring our media is produced to the highest standard. By using high quality materials, we increase the reliability of our finished products, thereby reducing the need for unnecessary, costly and time consuming re-tests for our customers.

Our media is manufactured at dual sites, located in the USA and United Kingdom, allowing us to be a secure and responsive supplier, wherever in the world you may be. Our experienced R&D, Technical Services and Customer Services teams are on hand to help offer guidance and support to you every step of the way.

✓ Accreditations

Our US facilities are accredited to ISO 9001:2015 for the design, manufacture and supply of Neogen Culture Media. Our QC labs test in accordance with ISO 11133:2014, going above and beyond the specified acceptance criteria to ensure product quality and consistency.

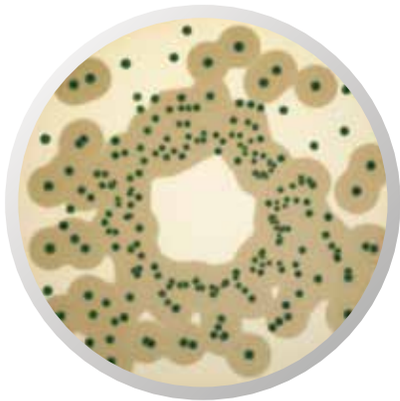


Compliance with global
reference methods

ISO

BAM

MLG



Harlequin® Chromogenic Media

Our talented team has extensive knowledge and expertise in the development of unique and innovative chromogenic formulations.

Chromogenic culture media provides rapid and accurate methods for the isolation and enumeration of target microorganisms based on the detection of enzyme activities. This makes it possible to design chromogenic media that allows the user to easily differentiate and identify highly specific groups of microorganisms.

Chromogenic media can enable faster detection of specific microorganisms when compared to traditional culture media, and can reduce the need for subcultures or confirmatory tests. Why not find out more about our chromogenic media today?

Convenience Formats

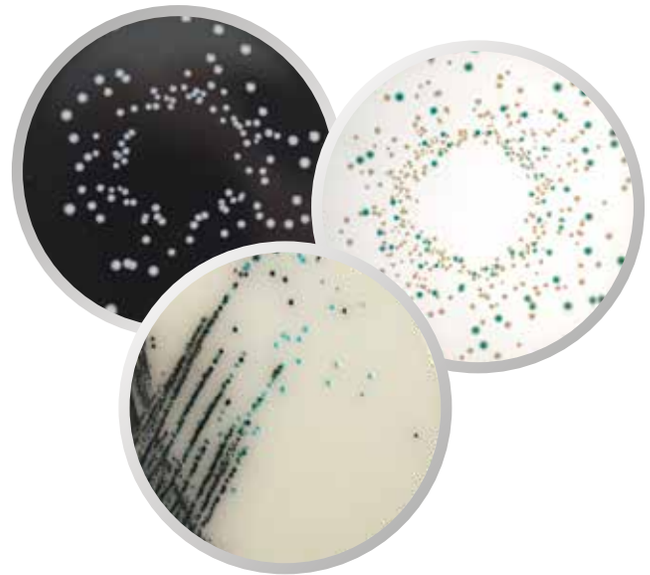
Streamline workflow efficiencies and reduce hands-on time with conveniently packaged media.

Pre-Poured Media Plates

Our expanding range of pre-poured plates can help streamline your laboratory's workflow by reducing preparation time. Our plates are supplied fully ready-to-use, eliminating the need to weigh, autoclave or cool media, and with no need for additional supplements.

We know that products like Columbia Blood Agar or *Legionella* GVPC can be difficult to produce in-house, so why not let us do the hard work for you by using our pre-poured plates? Our full range of pre-poured plates are also QC tested under our ISO 17025 accreditation, meaning there is only minimal internal QC required by the user.

Our pre-poured plates are only available in select European locations, contact us for more information.





μPREP®

Ready-to-Reconstitute Media Bags

μPREP bags can save valuable hands-on preparation time, increase your media kitchen capacity, and allow you to be flexible and responsive to changing sample volumes. Prepared with the exact amount of DCM and all necessary supplements required, our μPREP bags create 20 L of sterile media with no need to weigh, autoclave or cool media. Simply connect to a sterile water supply and the media is ready to use in as little as 20 minutes. As μPREP bags are pre-sealed, there is no risk of DCM dust contamination in your laboratory.

Available for:

- Buffered Peptone Water (BPW)
- Half Fraser Broth
- Lactose Broth
- LESS Plus Medium – Proprietary broth for *Listeria*

EZ Prep

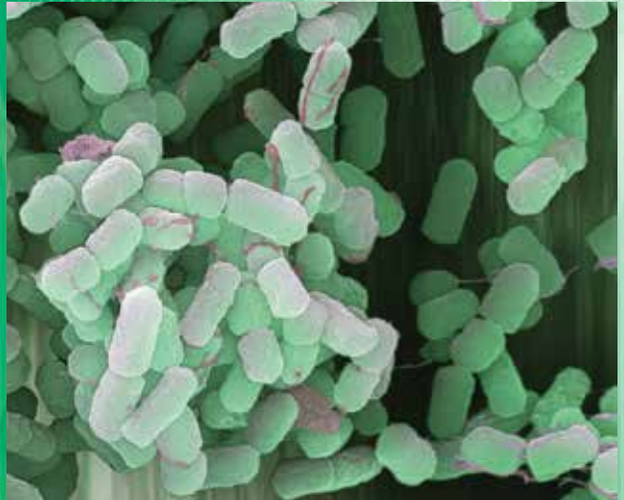
Pre-weighed Media Pouches

EZ Prep is another of our convenience culture media formats, offering pre-measured and pre-sterilized culture media for BPW and Tryptic Soy Broth. Ideal for use by those labs with a lower sample throughput, EZ Prep pouches reduce waste and are easy to prepare; simply add the media to a sample bag along with the required volume of sterile water.

Captivate

Immunomagnetic Separation (IMS) Beads

We also offer a range of IMS beads for the isolation and detection of pathogenic *E. coli*. IMS is a proven technique for the isolation and concentration of STEC prior to testing.





The world of microbiology testing is constantly progressing and evolving. As reference standards are routinely updated and advances in technology allow for more efficient protocols, we continue to develop and improve the Neogen Culture Media product range to ensure you have the most up-to-date and relevant product formulations to suit your methods.

Neogen Culture Media has more than 270 dehydrated culture media (DCM) formulations designed to support many industries with their testing, including food, water, pharmaceutical and clinical. With a focus on our expanding line of Harlequin chromogenic agars, we have developed an increasing range of proprietary formulations such as our unique Chromogenic Agar for *Salmonella* Esterase (CASE), developed following feedback from the marketplace.

Alongside our core range of DCM we also offer convenience testing formats, such as our ready-to-use prepared media, and products to support our innovative alternative testing method workflows.

Find out how Neogen Culture Media can help support your laboratory today!





Neogen's Food Safety Division

From easy-to-use lateral flow tests for numerous contaminants, to DNA-definitive assays for pathogens, Neogen offers testing products, expertise, service and support for the food industry.

Food safety testing solutions

- Natural toxins
- Food allergens
- Sanitation verification
- Spoilage organisms
- Pathogens/foodborne bacteria
- Residues
- Dehydrated culture media

Online ordering

Experience the convenience and efficiency of our online ordering system at: <http://order.neogen.com/LAN>. (Available in the USA and Canada)

Training and support

Neogen provides continual support and follow-up training, utilizing a combination of virtual and our dedicated technical service and field application specialists provide around-the-clock professional technical support should questions arise about any of our products.

NeoCare/LabLive

We offer a variety of service programs designed to optimize your results when using Neogen products. LabLive is a unique lab-to-lab experience connecting our technical support experts and your lab.



Neogen is a leader in developing and marketing food safety solutions. Contact us today to put our products and expertise to work for you.

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