# Millipore®

Preparation, Separation, Filtration & Monitoring Products

## Merck

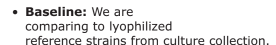
### Vitroids™ and LENTICULE® discs

Make your media testing workflow faster and simpler with a lower carbon footprint.

Our Vitroids™ and LENTICULE® discs are ready-to-use microbial certified reference materials (CRM), produced under reproducible conditions, featuring pure cultures of bacteria, fungi, or yeasts in a solid water-soluble matrix.

By utilizing our CRMs instead of their own stock cultures or lyophilized cultures from culture collections, our customers eliminate the need to perform preparation and incubation steps for media testing themselves. The use of our materials allows customers to reduce the consumption of materials, energy, and labor, significantly lowering the associated costs.

 Functional unit: Production, incubation, and testing of 5 control strains per week over 5 years.\*



Make the right choice for your media testing workflow now and for the future!

#### **Benefits**

- Certified reference material that is ready-to-use, enhancing efficiency and saving time.
- Cuts inoculum preparation time to just a few minutes by replacing stock and working cultures.
- Guaranteed stability and accuracy of the certified CFU value over the shelf life.
- Production in an accredited laboratory fulfilling ISO 17034 guarantees the traceability of the microorganisms.
- Vitroids<sup>™</sup> & LENTICULE<sup>®</sup> discs can be stored at -20 °C. No -80 °C freezer needed.
- \* represents 1300 control strains for 5 strains per day, Monday to Friday over 52 weeks.



#### **Product Improvement Highlights**



#### **Emissions & Energy**

Reduction of energy consumption compared to the scenario where each customer incubates and tests their own strains.

97% reduction



#### **Materials**

Reduction of materials through centralized manufacturing at Merck

**B2%** reduction



#### **Usability & Innovation**

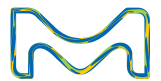
Reduction of time required per test due to elimination of preparation steps and incubation phases

24 instead of 72 hours



Find out more about our latest innovation:

SigmaAldrich.com/mibi-crm



The Life Science business of Merck operates as MilliporeSigma in the U.S. and Canada.

© 2025 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Millipore, and Vitroids are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. MK\_FL14462EN 62512 06/2025