

Changing the way

you control quality



From loop to plate

Thermo Scientific Culti-Loops are ready-to-use, disposable bacteriological loops containing stabilized, viable microorganisms in a unique gel matrix.

Convenience

Decrease time and unnecessary costs of laboratory resources with a direct-streak inoculating loop that requires no rehydration.

Performance

Obtain enhanced viability and recovery with proprietary gel-preserved organisms.

Value

Consolidate ordering time and shipping costs by turning to one supplier for high-quality culture media and quality control organisms.

Confidence

Reach complete traceability with ATCC® License Derivative strains.

Efficiency

Achieve accurate and convenient documentation with peel-off, transferable labels.

Safety

Reduce the risk of contamination and infection with zero organism handling.

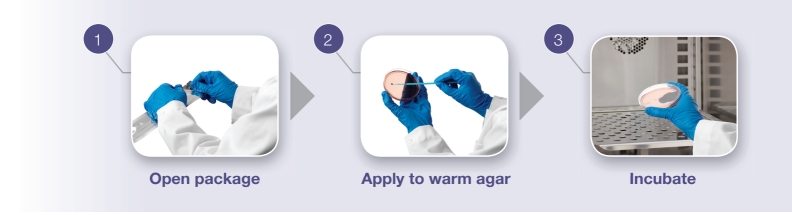


Culti-Loops™ are manufactured using proprietary gel preservation offering unique advantages over lyophilized organisms including: faster recovery, enhanced viability, and direct-streak-to-plate capabilities.

More efficient recovery of organisms saves on laboratory resources and time.

To recover the organism, simply moisten the gel film by placing the loop directly on warm agar for 10–15 seconds.

No rehydration required



Stringent quality control ensures reproducible clinical test results and consistent microbiological evaluation of pharmaceuticals and food, for effective, high-performance products. For quality results you can depend on, backed by over 30 years of expertise, trust Thermo Scientific quality control organisms.

- More than 600 quality control organisms, including convenient sets for identification systems
- ISO certified, cGMP (current Good Manufacturing Practices) compliant, FDA registered
- ATCC® Licensed Derivative Program member



Globally available

Our goal is to provide the highest quality products, outstanding service, fast delivery, and excellent technical support to exceed your expectations.

Customer Service

Our Customer Service Team is ready to assist you in placing your orders and providing the information you need when ordering quality control organisms.

Technical Support

Our Technical Support Team is staffed with knowledgeable, highly-trained professionals ready to help you with technical information, including the use and expected results of quality control organisms.

For international customer support, visit www.thermoscientific.com/oxoid-techsupport

For U.S. customer support, visit www.thermoscientific.com/remel-techsupport

Custom Quality Control Organisms

We will work with you to develop a custom quality control organism that suits your specific needs. Contact your local Technical Sales Representative to request more information.

Visit our Look-Up Tool at **www.remel.com/support/qclookup.aspx** and quickly browse by genus, species, and/or ATCC® reference number.



The ATCC Licensed Derivative Emblem, the ATCC Licensed Derivative word mark, and the ATCC catalog marks are trademarks of ATCC. Thermo Fisher Scientific is licensed to use these trademarks and to sell products derived from ATCC® cultures. Look for the ATCC Licensed Derivative® Emblem for products derived from ATCC® cultures.

thermoscientific.com/oxoid

© 2012 Thermo Fisher Scientific. All rights reserved. ATCC® is a trademark of ATCC. All other trademarks are the property of Thermo Fisher Scientific Inc., and its subsidiaries.



International +44 (0) 1256 841144 oxoid.info@thermofisher.com



