Environmental monitoring

Better for *your* environment. Better for *our* environment. Thermo Scientific[™] Triple Wrap Plates

A strong environmental monitoring program is integral in helping you identify and mitigate potential sources of contamination that could compromise product quality and ultimately patient safety.

- Enhanced sustainability
- ✓ Reduced waste with styrofoam-free shipper packaging
- Practical storage temperature (2-25 °C) with no refrigeration required

Our pharmacopoeia harmonized Triple Wrap Plates are designed to meet your needs and are now packaged sustainably with zero styrofoam to support your facility's green initiatives.

Thermo Fisher



- ✓ Three protective wraps including a VHP[™] impervious layer
- Deeper fill (30 g) settle plates to reduce the risk of desiccation

- Unique VHP exposure indicator
- Gamma-irradiation indicator

Full traceability with 2D (GS1-matrix) barcode



- Secondary wrap PET/SiOx/PE layer impervious to VHP with moisture control sachet
- Tertiary wrap PET/PE layer dust cover



Full traceability Available with 2D (GS1-matrix) barcoding for sampling accuracy



Confidence in results Unique combination of features to guarantee media quality including reduced risk of desiccation



Simplify inventory control Consolidate orders, save time with extended shelf life

Available in a variety of formats to suit your environmental monitoring needs:

Product Description	Storage Temperature	Minimum Guaranteed Storage-Life	Format	Product Code	Country of Manufacturing
Triple Wrap Sterile Tryptic Soy Agar with neutralizers	2-25 °C	184 days	55 mm contact plates (15 g fill) 100 plates (10 packs of 2 x 5 plates)	PO4011D	Scotland
	2-25 °C	184 days	90 mm settle plates (30 g fill) 100 plates (10 packs of 2 x 5 plates)	PO4001B	Scotland
Triple Wrap Sterile Tryptic Soy Agar	2-25 °C	184 days	90 mm settle plates (30 g fill) 100 plates (10 packs of 2 x 5 plates)	PO4000B	Scotland

Contact your local Thermo Fisher Scientific Microbiology Account Manager for more information.

Complete your workflow with quality control microorganisms for growth promotion testing

Thermo Scientific[™] Quanti-Cult Plus[™] kits provide specific, reproducible numbers of viable microorganisms with <100 colony forming units (cfu) per inoculum with full range of pharmacopeia referred strains.

Trust in complete traceability with fully characterized ATCC® Licensed Derivative strains.



$\mathbf{\Phi}$

Guaranteed performance Pharmacopeia-compliant, accredited reference material producer in accordance with ISO 17034

Choose Quanti-Cult Plus kits for:



Improved safety Reduce the risk of contamination and infection with a ready-to rehydrate, two-vial system that requires zeroorganism handling



Enhanced efficiency No serial dilution or stock culture maintenance required

For more information, contact us, or visit thermofisher.com/triplewrap



The ATCC Licensed Derivative[®] Emblem, the ATCC Licensed Derivative[®] word mark and the ATCC catalog marks are trademarks of ATCC. Remel Inc. is licensed to use these trademarks and to sell products derived from ATCC[®] cultures. The identity, purity, and authenticity of the Licensed Products are exclusively the responsibility of Remel Inc., and not ATCC.



For Laboratory Use Only. Not for use in diagnostic procedures.

© 2025 Thermo Fisher Scientific Inc. All rights reserved. VHP is a registered trademark of Steris. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. LT3023A March 2025