### Make it Better

Sealed, Sterile, Secure
Thermo Scientific™ Triple Wrap Plates



### **Environmental monitoring**

Our pharmacopoeia-compliant Triple Wrap Plates are designed to support your most sterile environments.

Available in both 55 mm contact and 85 mm/90 mm settling plates, we have your environmental monitoring needs covered.

"This is a well thought through product that is offering multiple benefits in one"

Biopharmaceutical Customer

Secure Grip Fit<sup>™</sup> lids to enable one-handed sampling\*

Full traceability with 2D (GS1-matrix) barcode\*\*



VHP exposure indicator

Gamma-irradiation indicator

### Protective easy open wrapping materials

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



- \* 55mm contact plates only
- \*\* USA manufactured SKUs only



### Confidence in results

Assurance of media integrity with our unique VHP indicator and three protective layers for extra protection



### Full traceability

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



### Saves time

Reduce time on incoming goods controls with our large volume single lots and long-shelf life



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

| Product Description                                       | Storage<br>Temperature | Minimum<br>Guaranteed<br>Storage-Life | Format  | Product<br>Code | Country of<br>Manufacturing |
|---|------------------------|---------------------------------------|---|-----------------|-----------------------------|
| Triple Wrap Sterile Tryptic<br>Soy Agar with neutralizers | 2-25 °C                | 184 days                              | Contact Plates with 2D barcodes 100 plates (10 packs of 1 x 10 plates)  | R111TW1         | USA                         |
|   | 2-25 °C                | 184 days                              | Settling Plates with 2D barcodes 100 plates (10 packs of 1 x 10 plates) | R111TW2         | USA                         |
| Triple Wrap Sterile Tryptic<br>Soy Agar                   | 2-25 °C                | 184 days                              | Settling Plates with 2D barcodes 100 plates (10 packs of 1 x 10 plates) | R111TW3         | USA                         |
| Triple Wrap Sterile Tryptic<br>Soy Agar with neutralizers | 2-25 °C                | 184 days                              | Contact Plates 100 plates (10 packs of 2 x 5 plates)                    | PO5511D         | Germany                     |
|   | 2-25 °C                | 184 days                              | Settling Plates 100 plates (10 packs of 2 x 5 plates)                   | PO5501B         | Germany                     |
| Triple Wrap Sterile Tryptic<br>Soy Agar                   | 2-25 °C                | 184 days                              | Settling Plates 100 plates (10 packs of 2 x 5 plates)                   | PO5500B         | Germany                     |

## 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.



#### Choose Quanti-Cult Plus kits for:



### Guaranteed performance

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



### Improved safety

Reduce the risk of contamination and infection with a ready-to rehydrate, two-vial system that requires zero organism 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.

