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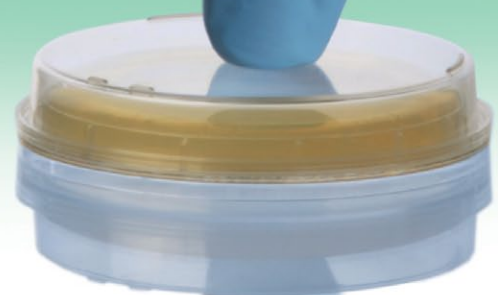
Irradiated Contact Plates

For Cleanroom Quality Assurance



- Features**
- Tap Tight: Simple, secure, and easy to use.
 - Molded: Each plate is molded with both sides for easy use.
 - Sterile: Valid for up to 1 year.
 - Triple: Two Mylar layers for extra protection.
 - Hydration: Impacts the plate's performance.
 - Tear: For easy removal.
 - Certified: Available in various sizes.
 - Certified: Manufactured with the highest quality materials.

With **Tap Tight** Friction Lid
Contact Plates



For Your Surface Monitoring Program

Irradiated contact plate media is an easy-to-use method for detecting microorganisms on environmental surfaces. The media is irradiated for an increased assurance of sterility (SAL 10⁻⁶). Your choice of formulas are available in triple-bag format. Ideal for pharmaceutical, neutraceutical, and biotechnology cleanroom applications.



Friction Lids

Contact Plates



1. Gently press plate to surface to collect sample.



2. After sample collection, place lid on plate.



3. Tap lid into place.



4. Lid is secure.

Features and Benefits

- **Tap Tight™ Friction Lids** - Simply tap the contact plate lid to affix it securely to the base. No twisting required.
- **Molded Gridlines** - Each contact plate has a grid molded into the bottom of the plate to aid in the counting of microorganisms.
- **Sterile by Irradiation** - Validated for a Sterility Assurance Level (SAL) of 10⁻⁶.
- **Triple Bagged** - Two nylon inner bags with twist ties. One outer Mylar® bag that is heat sealed.
- **Hydrogen Peroxide Vapor (HPV) Barrier** - Impermeable outer bag for use with HPV systems.
- **Tear Notch on Outer Bag** - For easy opening. No scissors required.
- **Certified to ISO 13485** - Manufactured in a registered cGMP facility with the quality management system certified to ISO 13485.
- **Long Shelf Life** - 180 day shelf life from the date of manufacture.*
- **Room temperature storage*** - Frees up refrigerator space for other uses.

*Exception: D/E Neutralizing Agar has a shorter shelf life and is stored in the refrigerator.

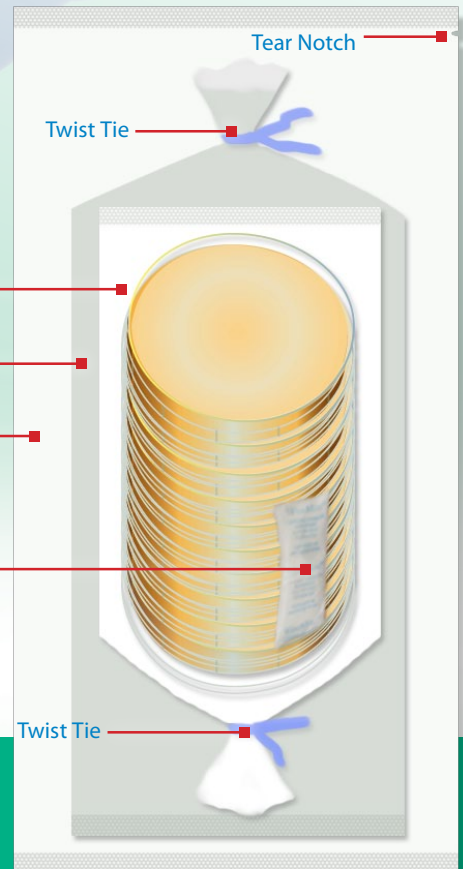
Triple Bagged

Inner Nylon Bag

Middle Nylon Bag

Outer Mylar® Bag

Desiccant



Mylar is a registered trademark of DuPont Teijin Films.

Contact Plates - Triple Bagged - 15x60mm	Quantity	Cat. no.
Tryptic Soy Agar (TSA) with Lecithin and Tween®	20/pk	89403-002
Sabouraud Dextrose Agar with Lecithin and Tween®	20/pk	89403-004
D/E Neutralizing Agar*	20/pk	89403-000