

HfmdhjWGcmAgar⁻fHGAŁ

with Lecithin and Tween® 80, irradiated, triple bagged, contact plate



Features and Benefits

- 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 cellulose inner bags. One outer Mylar® bag that is heat sealed.
- Hydrogen Peroxide Vapor (HPV) Barrier Impermeable Mylar® outer bag for use with HPV systems.
- Tear Notch on Outer Bag For easy opening. No scissors required.
- Certificates of Analysis Available 24/7 at the Hardy Diagnostics website under "Technical Support."
- Certification Manufactured in a licensed cGMP facility with the quality management system certified to ISO 13485.

(Tryptic Soy Agar with Lecithin and Tween $\mbox{\ensuremath{\mathbb{8}}}$ 80) Triple bagged and irradiated. A fourth bag (whirl-pak is included iinside for transport to the lab the cultivation of microorganisms from environmental surfaces.

Product Numbers



P870

15 x 60mm Contact Plate

10 ea / pk