Charm Peel Plate EB Microbial Test

for Dairy, Food Dilutions, and Water Samples



Product Overview













Side & Front

The Charm® Peel Plate® EB Microbial Test (Peel Plate EB) is a simplified culture method for detecting Enterobacteriaceae bacteria. Each plate contains prepared media in a shallow dish with an adhesive top. Quickly pipette the test sample in the middle of the plate and it automatically wicks through the media and solidifies. No spreading device is needed. Invert the test and stack up to 20 together for efficient incubation. The Peel Plate EB test uses conventional EB formulation with 24-48 hr incubation depending on the matrix. An air gap between the plate and cover allows colony picking for additional isolation and identification. A sodium bisulfite diluent is required for testing cultured dairy products and can be ordered with test kits.



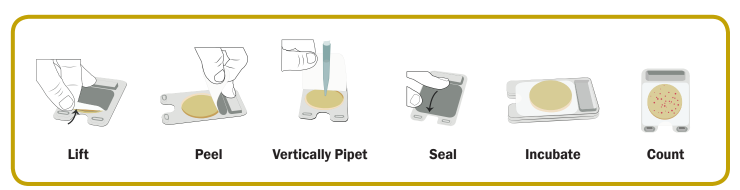
Stacked

Benefits of the Peel Plate EB Test Include:

- Ready-to-use. Just add sample/dilution. No spreading device needed.
- Etched grid lines for estimated counts.
- Colonies easily picked for additional isolation/classification.
- Convenient plate stacking for improved air circulation.
- Buffered formulation pH not required for most samples.
- 12 month refrigerated shelf-life in a resealable foil zip bag.
- Robust performance with neutralizing buffers used in environmental surface samples.
- 47 mm diameter convenient for water filters and 100 mL water samples or larger.
- Works with the USDA Neutralizing Peptone Buffer for carcass rinse.

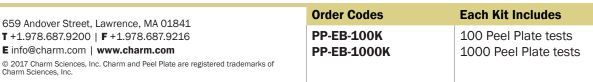


Simple Procedure



Ordering Info

See Operator's Manual for additional kits and order codes



MRK-1105-004 Jul-2017



SCIENCES INC