

3M™ Petrifilm™ Aqua- Yeast and Mold Count Plates

Product Information

MEDIUM: Petrifilm™ Aqua Yeast and Mold Count Plates (6408/6413) ISO/BSI CERTIFICATE OF 3M Food Safety is certified to ISO-9001:2008, FM 14552 REGISTRATION NUMBER: Manufactured at Brookings, South Dakota, U.S.A. DATE OF EXPIRATION/ Expiry and lot number indicated on each package. Lot number LOT NUMBER indicated on each plate. FORMULATION: SABHI nutrients, water soluble gel, bromo-chloro-indolylphosphate substrate METHOD OF PREPARATION: Nutrients and gels coated onto film. For use with membrane filtration, place filtered sample onto plate and hydrate with one mL diluent. See product instructions for detailed information. CONTAMINATION CHECK: Minimum 80 plates per batch tested Incubated at 25°C for 5 days Columbia sequential sampling plan EFFICACY CHECK: Organisms tested include: Organism Acceptable Batch Enterococcus faecalis No Growth Acinetobacter No Growth Counts not lower than 3 Aspergillus niger Cladosporium cladosporioides standard deviations below Hansenula anomala the count on Rose Bengal agar Saccharomyces cerevisiae with chlorotetracycline for all Candida albicans molds and yeasts. PACKAGING: Pack size: 50 plates per foil pouch Film grade: Plastic foil laminate Seal integrity check: Delamination seal integrity test performed **MEASUREMENT SYSTEMS** Incubator temperature. CALIBRATION AND TRACEABILITY: 3M internal calibration. Minimum calibration once per year for all equipment. MEDIA QUALITY STATEMENT: Quality assurance certificate included in package SHELF LIFE: 18 months from date of manufacture STORAGE CONDITIONS: Store at temperatures less than or equal to 8°C SIGNED: M.M. Henrickson

Quality Assurance