Product Information

MEDIUM:	3M Petrifilm Aqua Yeast and Mold Count Plates (6408/6413)	
ISO/BSI CERTIFICATE OF REGISTRATION NUMBER:	Manufactured at Brookings, SD, USA (ISO 9001:2008, FM 14552)	
DATE OF EXPIRATION/ LOT NUMBER	Expiry and lot number indicated on each package. Lot number indicated on each plate.	
FORMULATION:	Nutrients supplemented with antibiotics, a cold-water soluble gel, and indicator.	
METHOD OF PREPARATION:	Nutrients and gels coated onto film. For use with membrane filtration, place filtered sample onto plate and then hydrate with one mL. See product instructions for instructions.	
CONTAMINATION CHECK:	96 randomized plates per batch tested Incubated at 25°C for 5 days Utilizes statistical sampling plan	
EFFICACY CHECK:	Organisms tested include: Organism Enterococcus faecalis Acinetobacter species Aspergillus niger M6 Cladosporium cladosporioides ATCC 16022 Hansenula anomala Y28 Saccharomyces cerevisiae Y41 Candida albicans ATCC 10231	Acceptable Batch No Growth No Growth Productivity Ratio ≤0.7
PACKAGING:	Pack size: 50 plates per foil pouch Film grade: Plastic foil laminate Seal integrity check: Pressure Decay test performed	
MEASUREMENT SYSTEMS CALIBRATION AND TRACEABILITY:	Incubator temperature 3M internal calibration Minimum calibration once per year for all equipment	
SHELF LIFE:	18 months from date of manufacture	
STORAGE CONDITIONS:	Store at temperatures less than or equal to 8°C	