## **Product Information**

MEDIUM:	3M Petrifilm High-Sensitivity Coliform Count Plates (6405/6415)	
ISO/BSI CERTIFICATE OF REGISTRATION NUMBER:	Manufactured at Brookings, SD, USA (ISO 9001:2015, FM 14552)	
DATE OF EXPIRATION/ LOT NUMBER	Expiry and lot number indicated on each package. Lot number indicated on each plate.	
FORMULATION:	Modified Violet Red Bile nutrients, cold-water soluble gel, and tetrazolium indicator	
METHOD OF PREPARATION:	Nutrients and gels coated onto film. For use, hydrate with five mL aqueous sample or dilution of sample. See product instructions for detailed instructions.	
CONTAMINATION CHECK:	96 randomized plates per batch tested Incubated at 32°C for 24 hours Utilizes statistical sampling plan	
EFFICACY CHECK:	Complement of organisms tested including Organism  Escherichia coli ATCC 51813  Klebsiella oxytoca ATCC 51817  Enterococcus faecalis M34  *Result must be greater than or equal to 3 standards.	udes, among others:  Acceptable Batch  Quality Test Statistic ≥-3*  Quality Test Statistic ≥-3*  No Growth  dard deviations below the mean count on reference agar
ISO 11133:	Meets the applicable criteria for routing performance of ISO 11133.  Organism  Escherichia coli ATCC 25922  Escherichia coli ATCC 8739  Enterococcus faecalis ATCC 29212  Pseudomonas aeruginosa ATCC 27853	ne quality control and microbiological  Acceptable Batch Productivity Ratio ≥ 0.5 Productivity Ratio ≥ 0.5 No Growth Atypical Growth
FILM GRADE:	Pack size: 25 plates per foil pouch 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	
MEDIA QUALITY STATEMENT:	Certificate of Analysis available on 3m.com/foodsafety	
SHELF LIFE:	18 months from date of manufacture	
STORAGE CONDITIONS:	Store at temperatures less than or equal to 8°C	