

Multi-Organism Controls for 3M Petrifilm[®]

- Compatible with 3M Petrifilm[®] plates
- Easy to use



Multi-Organism Controls for Petrifilm[®]

Microbe Cocktail CRM with Yeast

Certified for APC, Total Coliform, Coliform/E. coli, S. aureus, Enterobacteriaceae, and Yeast by re-hydratable film and FDA BAM methods, (~20,000 CFU as APC).

Cole-Parmer SKU#	NSI Part Number	Sample Qty
05002-82	FM-700-10	10 Sample Set
05002-81	FM-700-20	20 Sample Set

Microbe Cocktail with Yeast/Mold

Certified for APC, Total Coliform, Coliform/E. coli, S. aureus, Enterobacteriaceae, Yeast and Mold by re-hydratable film and FDA BAM methods, (~20,000 CFU as APC).

Cole-Parmer SKU#	NSI Part Number	Sample Qty
05002-74	FM-733-10	10 Sample Set
05002-75	FM-733-20	20 Sample Set

Microbe Cocktail - Yeast/Mold/B. cereus

Certified for APC, Total Coliform, E. coli, S. aureus, Enterobacteriaceae, Yeast, Mold and B.cereus by re-hydratable film and FDA BAM methods, (~20,000 CFU as APC).

Cole-Parmer SKU#	NSI Part Number	Sample Qty
05002-76	FM-750-10	10 Sample Set
05002-77	FM-750-20	20 Sample Set

Microbiological CRMs Designed for 3M Petrifilm[®] Plate Methods

Test	10-Pack		20-Pack	
	Cole-Parmer SKU#	NSI Part Number	Cole-Parmer SKU#	NSI Part Number
Aerobic Plate Count	05001-75	FM-707-10	05001-76	FM-707-20
Aerobic Lactic Acid	05001-73	FM-708-10	05001-74	FM-708-20
Coliform Count	05002-05	FM-709-10	05002-06	FM-709-20
Coliform/E. coli Count	05002-08	FM-710-10	05002-09	FM-710-20
Total Enterobacteriaceae	05003-17	FM-711-10	05003-18	FM-711-20
Staphylococcus Express	61201-42	FM-712-10	61201-43	FM-712-20
Rapid Yeast and Mold – Yeast	05002-98	FM-713-10	05002-99	FM-713-20
Rapid Yeast and Mold – Mold	05002-96	FM-714-10	05002-97	FM-714-20
Yeast and Mold	05003-44	FM-734-10	05003-45	FM-734-20

* 3M[®] and Petrifilm[®] are registered trademarks of 3M Company. Use of this trademark or any images containing this trademark does not represent endorsement or a collaboration by 3M Company with NSI Lab Solutions.

10002343 QM15



ISO 9001:2015

DQS Inc.
NSI Lab Solutions



spex.com

Phone: +1.732.549.7144 • +1.800.LAB.SPEX
spexsales@antylia.com

nsilabsolutions.com

Phone: +1.800.234.7837
nsilabsolutions@antylia.com