

Our exclusive line of multi-organism controls are easy to use and reduces the number of cultures that need to be maintained. Each dehydrated pellet is packaged in a vacuum-sealed glass vial and contains microorganisms that can be used as controls to validate test methods or qc media. Each culture pellet is lyophilized in our Microgel-Flash™ matrix which dissolves almost instantly with minimum agitation to fully reconstitute the viable cells. No pre-incubation or enrichment is required. These CRMs are designed for use with 3M™ Petrifilm™ plates and are equally compatible with FDA BAM, AOAC, and other dehydrated plate methods. Our multi-organism controls save time, money, and resources in the lab.

Featured Products:

- Microbe Cocktail CRM with Yeast
- Microbe Cocktail with Yeast/Mold
- Microbe Cocktail Yeast/Mold/B. cereus

Multiorganism Controls for 3M[™] Petrifilm[™] Plates:

- Designed for use with 3M Petrifilm plates, re-hydratable film methods, AOAC and FDA BAM methods
- Easy to use and reduces the number of cultures needed



ZeptoMetrix®
an antylia scientific company

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 with 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 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

Petrifilm® is a registered trademark of Neogen Corporation. Use of this trademark or any images containing this trademark does not represent endorsement or a collaboration by Neogen Corporation with NSI Lab Solutions.



In US: NSI Lab Solutions Phone Number: +1.800.234.7837 nsilabsolutions@antylia.com In Europe, Canada, Africa, and the Middle East: Antylia Scientific - UK Phone Number: +44 1480 272279 Emea.sales@antylia.com In Asia and Pacific Region: Antylia Scientific - China Phone Number: 86 21 5109 9909 info@coleparmer.com.cn