## 3M

## Petrifilm<sup>™</sup> Enterobacteriaceae Count Plates

Strengthening environmental monitoring programs.



Most food and beverage processors have at least one step that effectively kills pathogenic bacteria. However, preventing recontamination before packaging can be a challenge. 3M™ Petrifilm™ Enterobacteriaceae Count Plates are an effective way to assess environments such as post-process food contact surfaces, and help you quickly reveal potential sources of recontamination.

Enterobacteriaceae is of great importance since these organisms are involved in food spoilage, indicators of fecal contamination of food products, and some are foodborne pathogens. Since the Petrifilm Enterobacteriaceae Count Plate enumerates all

coliform organisms plus potential pathogens such as *Salmonella*, *Shigella* and *Yersinia*, it provides a more inclusive picture of potential contamination. These heat and sanitizer-sensitive organisms should be monitored in both wet and dry plant environments.

By incorporating Petrifilm Enterobacteriaceae Count Plates in your environmental sampling program, you will have a cost-effective, ready-to-use method for detecting *Enterobacteriaceae*. The end result is better information and better process control for a higher-quality finished product.

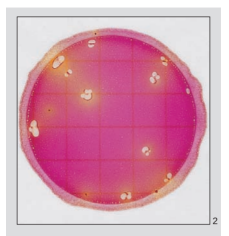
## Better information. Improved process control.

Fast, accurate testing. Only three steps are required.

- 1. Inoculate and spread plate with one mL of sample.
- 2. Incubate at the appropriate temperature.
- 3. Count the colonies.

Because Petrifilm Plates are consistent and easy-to-use, there's less chance for error when compared to other methods.

A built-in grid facilitates counting colonies, giving you fast, precise and consistent results.



Petrifilm Enterobacteriaceae Count Plates identify all coliform organisms plus potentially pathogenic non-coliforms such as Salmonella, Shigella and Yersinia.

An indicator dye in the plate colors all colonies red. Count all colonies with yellow or cream colored zones (acid) with or without associated gas bubbles. 3M Reliability. All Petrifilm Plates are manufactured at an ISO 9002-certified site. Strict quality control procedures help reduce media variations. They are backed by 3M's commitment to quality products, customer service and technical support. In addition, most Petrifilm Plate methods have been collaboratively tested and are included in the Official Methods of Analysis of AOAC INTERNATIONAL.

There is a full line of Petrifilm Plates to monitor conditions for quality: coliform count, rapid coliform count, high-sensitivity coliform count, aerobic count, E. coli count, yeast and mold count and rapid S. aureus count.

For detailed CAUTIONS. LIMITED WARRANTY and LIMITED REMEDIES, STORAGE AND DISPOSAL information, and INSTRUCTIONS FOR USE see Product's package insert.

## **Ordering Information**

Product	Application	Cat. No.	Contents	
Petrifilm Enterobacteriaceae	For Enterobacteriaceae	6420	50 plates	
Count Plates (EB)	enumeration	6421	1000 plates	

To order Petrifilm products in the U.S., call **1-800-328-1671**.



**Food Safety** 

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Printed in U.S.A. ©2010 70-2008-8699-5 (1110.25) DPI