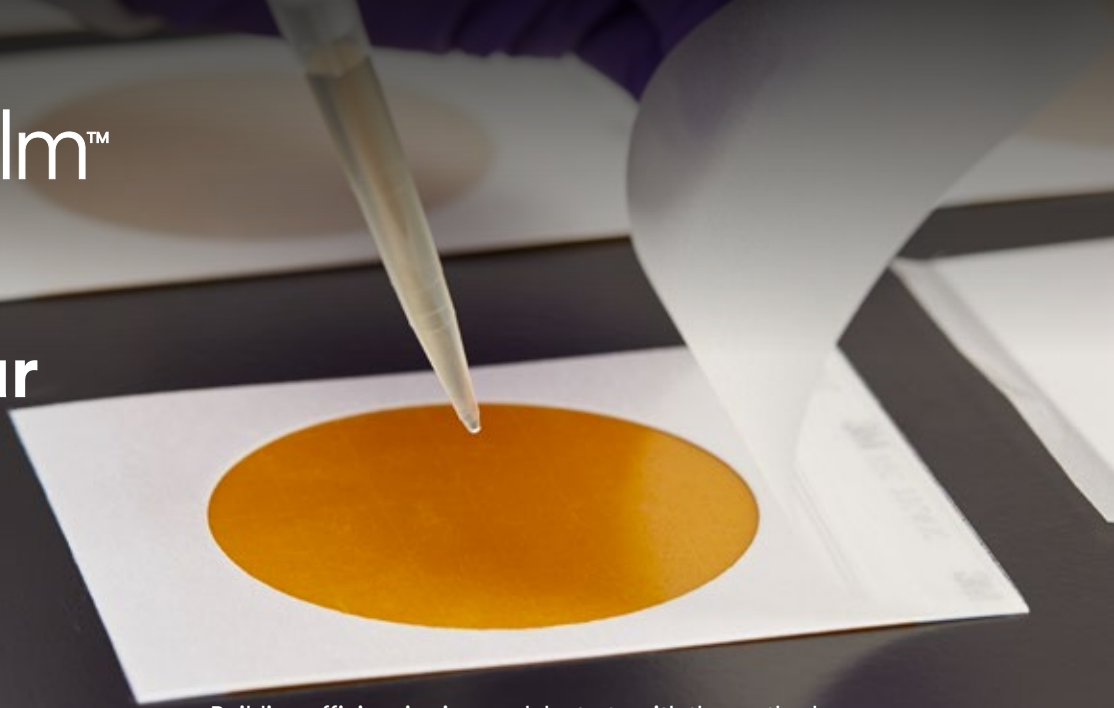


# Enhance your efficiency. Simplify microbial testing.



Building efficiencies in your lab starts with the methods you use. Our sample-ready 3M™ Petrifilm™ Plates reduce inefficient and resource-intensive steps compared to traditional agar methods. Discover a dependable solution to optimize testing—see how our 3M Petrifilm Plate methods and the 3M™ Petrifilm™ Plate Reader Advance can enhance the way you work.

## 3M™ Petrifilm™ Plates

Eliminate the need for agar dish preparation with a ready-to-use solution. 3M™ Petrifilm™ Plates are slim packs with convenient benefits. Their consistent, uniform testing media make it easy to get reliable results quickly. Simply open the pack and get started.

- Ready-to-use — no prep required.
- Get consistent, reliable results with proven methods.
- Devote less storage/incubator space to compact plates.



## 3M™ Petrifilm™ Plate Reader Advanced

Automate counting for ten widely used 3M™ Petrifilm™ Plates, including the 3M™ Petrifilm™ Staph Express Disk. The 3M™ Petrifilm™ Plate Reader Advanced features a compact footprint and uses fixed artificial intelligence to enable accurate colony counting. Help increase productivity with this fast plate reader and divert resources where you need them most.

- Get quick results—enumerate plates in six seconds or less.
- Ability to read 10 barcode symbologies for integration into laboratory processes.
- Automated reports and data trending for actionable insights.



Up to  
**80%**  
increased technician  
efficiency<sup>1</sup>

On average  
**44%**  
reduced labor costs<sup>1</sup>

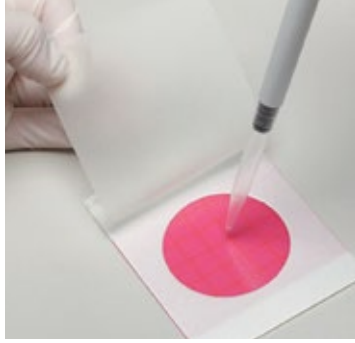
Data in up to  
**1/2**  
the time<sup>1</sup>

**105+**  
global validations,  
certifications  
and recognitions

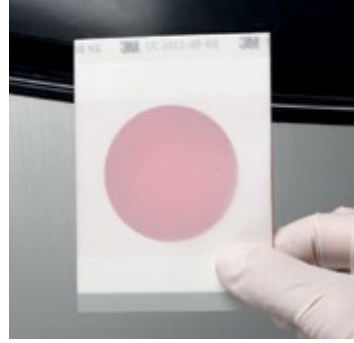
<sup>1</sup> Results comparing 3M™ Petrifilm™ Plates to agar plates.

# Food testing that outpaces traditional methods.

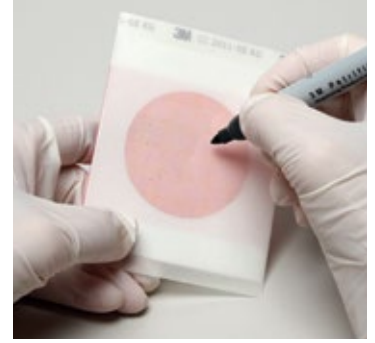
Modernize food safety by eliminating inefficiencies. 3M™ Petrifilm™ Plates are simple and ready to use—no preparation required. Find new freedom with time to focus on what's really important.



**1 | Inoculate**  
Eliminate media prep—plates are ready to inoculate.



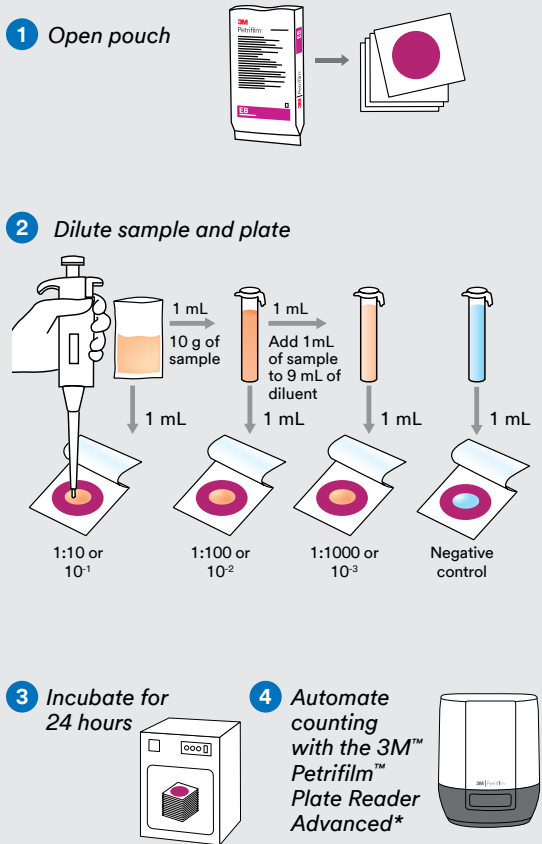
**2 | Incubate**  
A compact incubator is all you need.



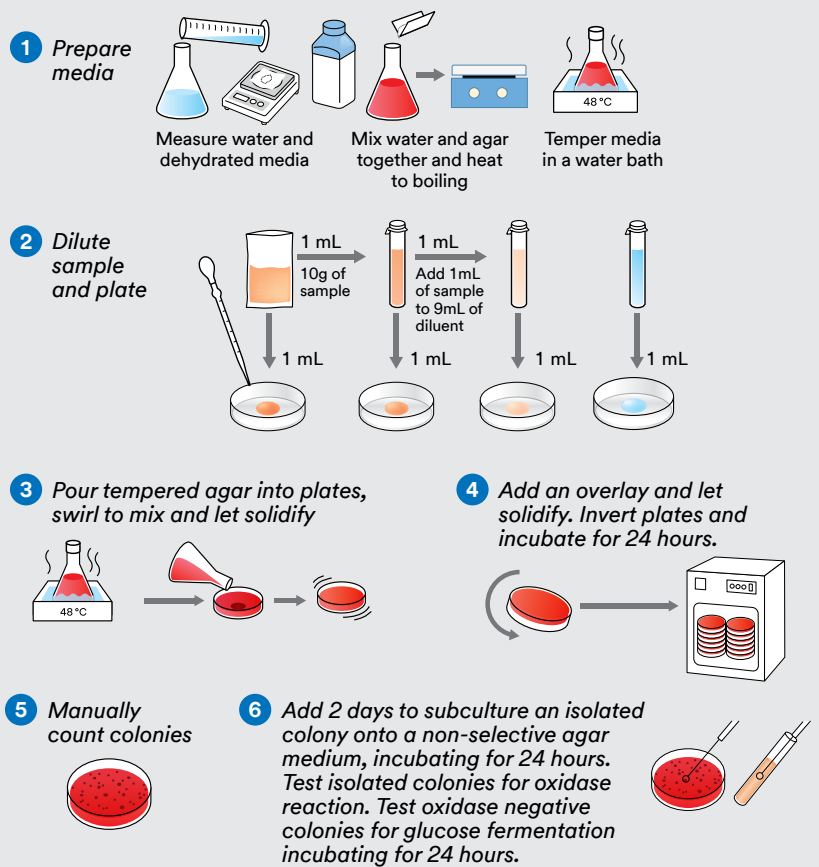
**3 | Interpret**  
Indicator dyes facilitate colony counting.

## Eliminate up to 4 days from the process with 3M™ Petrifilm™ Plates:

### 3M™ Petrifilm™ Enterobacteriaceae Count Plate Method:



### Agar Method:



**3M Food Safety**  
3M Center, Building 275-5W-05  
St. Paul, MN 55144-1000 USA  
1-800-328-6553  
3M.com/foodsafety

**For more information: 3M.com/Petrifilm**

3M and Petrifilm are trademarks of 3M.  
Please recycle. Printed in USA.  
© 3M 2022. All rights reserved.  
70-2011-5264-5