

# Petrifilm<sup>®</sup>

**Neogen Food Safety Lab Automation** 

Fixed Artificial Intelligence (AI) developed using a wide assortment of food types

Turn results into insights with automated reporting and user-friendly software.\*



Neogen® Petrifilm® Plate Reader Advanced

There's no slowing down with automated plate enumeration and advanced reporting capabilities of the Petrifilm Plate Reader Advanced. It can help you save time, improve productivity and capacity.





#### **Productive**

- Improve laboratory efficiency in a space saving design
- Plate enumeration in 6 seconds or less — up to 900 plates per hour



# **Proficient**

- Standardise technology and easy to use software
- Accurate colony counting



# **Proactive**

- Software stores results and offers data analytics
- Automated reports and data trending for actionable insights

For more details on colony counting accuracy, read the comparison technical bulletin.<sup>1</sup>

1 Neogen Petrifilm Plate Reader Advanced Accuracy Comparison.pdf



## **Enumerate Petrifilm Plates**

#### **Rapid Plates:**







Rapid Coliform Count Plate RCC



Rapid *E. coli/* Coliform Count Plate REC



Rapid Yeast and Mold Count Plate RYM

## Standard Plates:



Aerobic Count Plate AC



Lactic Acid Bacteria Count Plate LAB



Coliform Count Plate CC



Staph Express Count Plate and Express Disk STX



E. coli/Coliform Count Plate EC



Select *E. coli* Count Plate SEC



Enterobacteriaceae Coliform Count Plate EB

Learn more at: info.neogen.com/petrifilm