Streamlining staph testing for fast, easy results.

Quick and accurate staph testing is key to improving the efficiency of your lab operations. 3M™ Petrifilm™ Staph Express Count Plates streamline your staph testing by providing fast, confirmed results in a few simple steps.
By identifying *S. aureus* in food and environmental samples, 3M™ Petrifilm™ Staph Express Count Plates give food processors an indication and risk assessment of food quality and sanitation effectiveness. Distinctive red-violet colonies appear in as little as 22 hours. The test requires only one incubation temperature and is equivalent to the BAM three plate Baird-Parker agar and tube coagulase method. The end result is better inventory management, better process control, a higher quality product and improved cost savings for your facility, all of which can lead to higher profitability.

Fast, accurate and reliable *S. aureus* testing requires only **three steps** for most of your food and environmental samples:

1. **Inoculate** with 1mL of sample and spread plate.
2. **Incubate** plate at the appropriate temperature.
3. **Count** red-violet colonies — a built-in grid simplifies counting, giving you fast, precise, and consistent results.

An indicator in the 3M Petrifilm Staph Express Count Plate identifies *S. aureus* by producing red-violet colonies.

If you encounter background flora in your staph testing, the 3M Petrifilm Staph Express Disk can be used to identify *S. aureus* from all suspect colonies.
Faster Results and Quicker Decisions with 3M™ Petrifilm™ Staph Express Count Plate

3M™ Petrifilm™ Staph Express Count Plate Method for *Staphylococcus aureus*

Day 1

Prepare sample.

Plate 1mL of sample on plate.

Incubate 24±2 hours at 35°±1°C.

Day 2 — Colonies are present

ONLY red-violet colonies are present.

Count as *S. aureus.*

TEST IS COMPLETE.

OR

Colonies other than red-violet are present.

Insert 3M™ Petrifilm™ Staph Express Disk.

Incubate 1–3 hours at 35°±1°C.

Count pink DNase zones as *S. aureus.*

STOP! Test is complete. Total Testing Time: 22–29 hours

*Refer to product instructions for detailed information.

Test results in as little as 22 hours with the 3M Petrifilm Staph Express Count Plate Method.

Bacteriological Analytical Manual (BAM) Method for *Staphylococcus aureus*

Day 1

Prepare Baird-Parker agar.

Prepare sample.

Spread 1mL of sample over 3 Baird-Parker agar plates.

Incubate 45–48 hours at 35°C.

Day 2

Continue incubation of Baird-Parker agar plates.

Day 3 — Colonies are present

Count colonies that appear to be *S. aureus.*

Transfer suspect colonies into tubes containing brain heart infusion (BHI) broth.

Incubate 18–24 hours at 35°C.

Day 4

Add coagulase plasma to BHI culture and mix.

Incubate at 35°C and examine over a 6 hour period for clot formation.

To calculate count, refer to FDA BAM manual for detailed procedures.

STOP! Test is complete. Total Testing Time: 69–78 hours

**Refer to FDA BAM manual for detailed procedures.
3M™ Petrifilm™ Plates vs. Baird-Parker Agar*

The performance of the method was demonstrated by comparing the counts from 96 pure strains and from 33 foods using the 3M Petrifilm Staph Express Plate method and the reference method, Baird-Parker agar plus tube-coagulase test. These results indicate that the 3M Petrifilm Staph Express Plate method gives similar, quantitative results in approximately one-third the time of the Baird-Parker agar plus tube-coagulase method.

Validations and Recognitions

- AOAC® Official Method™ 2003.07
- AOAC® Official Method™ 2003.08
- AOAC® Official Method™ 2003.11
- AFNOR validated method (3M-01/9-04/03)
- NordVal Validation Ref. No.: 2003-20-5408-00019

Ordering Information

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3M Reliability

3M is committed to quality products, customer service and technical support. All 3M™ Petrifilm™ Plates are manufactured at an ISO 9001-certified site.

Thermo Fisher Scientific Australia and New Zealand is an authorised distributor of 3M