3M Food Safety 3M<sup>™</sup> Petrifilm<sup>™</sup> Salmonella Express System

# Easier Salmonella Detection, Faster Confirmation. It's About



## Because food safety can't wait.

The 3M<sup>™</sup> Petrifilm<sup>™</sup> Salmonella Express System provides qualitative detection and biochemical confirmation of Salmonella in enriched food and food process environmental samples. The easy-to-use system eliminates time-consuming agar methods and gives you **biochemical confirmation 2X faster than traditional agar methods**.

And because better testing begins with better sample, experience the confidence of trusted 3M<sup>™</sup> Sample Collection and Preparation Products that are compatible with the 3M Petrifilm *Salmonella* Express System for consistent, reliable results.

## Food Sample Testing.

### **Sample Collection**

Collect food samples into sample handling bag

#### **Enrichment Media Preparation**

Prepare 3M<sup>™</sup> Salmonella Enrichment Base and add 3M<sup>™</sup> Salmonella Enrichment Supplement

#### Sample Enrichment

Combine food sample with 3M<sup>™</sup> Salmonella Enrichment Base and 3M<sup>™</sup> Salmonella Enrichment Supplement

#### Plate Hydration

Hydrate 3M<sup>™</sup> Petrifilm<sup>™</sup> Salmonella Express Plates with 2.0mL of sterile diluent ----Butterfield's Phosphate Diluent, distilled water or reverse osmosis water

## **Environmental Sample Testing.**

#### **Sample Collection**

Collect environmental sample with 3M<sup>™</sup> Hydrated Sponge/Sponge-Stick with D/E Neutralizing Buffer/Broth

#### **Enrichment Media Preparation**

Prepare 3M<sup>™</sup> Salmonella Enrichment Base and add 3M<sup>™</sup> Salmonella Enrichment Supplement

#### Sample Enrichment

Combine environmental sample with 3M<sup>™</sup> Salmonella Enrichment Base and 3M<sup>™</sup> Salmonella Enrichment Supplement

#### Plate Hydration

Hydrate 3M<sup>™</sup> Petrifilm<sup>™</sup> Salmonella Express Plates with 2.0mL of sterile diluent — Butterfield's Phosphate Diluent, distilled water or reverse osmosis water



#### **Ordering Information**

Des	cription	Catalog No.	Qty.
Food Sample Testing			
Collection	Sample Bags	BP701	1,000
	Sample Bags	BP914S	400
	Homogenizer Bags, Filtered	6469	200
Enrichment / Preparation	<i>Salmonella</i> Enrichment Base, 500g/bottle	SEB500	1
	<i>Salmonella</i> Enrichment Base, 2.5kg/bottle	SEB025	1
	<i>Salmonella</i> Enrichment Supplement, 1g/vial	SESUP001	1
	Rappaport-Vassiliadis R10 (R-V R10) Broth, 500g/bottle	BP0288500	1
Plate Hydration	Pipettor Tips, 5mL, bulk	6487	250
	Pipettor Tips, 5mL, racked	6488	500
	Pipettor Tips, 5mL, racked, pre-sterilized	6489	500
	Electronic Pipettor II, 5mL	6503	1
En	vironmental Sample Testing		
En u	vironmental Sample Testing Hydrated Sponge, w/10mL D/E Neutralizing Buffer	HS10DE	100
Collection	Hydrated Sponge, w/10mL D/E	HS10DE HS10DE2G	100 100
Collection	Hydrated Sponge, w/10mL D/E Neutralizing Buffer Hydrated Sponge, w/10mL D/E		
tion Collection	Hydrated Sponge, w/10mL D/E Neutralizing Buffer Hydrated Sponge, w/10mL D/E Neutralizing Buffer, 2 gloves	HS10DE2G	100
tion Collection	Hydrated Sponge, w/10mL D/E Neutralizing Buffer Hydrated Sponge, w/10mL D/E Neutralizing Buffer, 2 gloves Sponge-Stick, w/10mL D/E Broth <i>Salmonella</i> Enrichment Base,	HS10DE2G SSL10DE	100 100
hment / Preparation Collection	Hydrated Sponge, w/10mL D/E Neutralizing Buffer Hydrated Sponge, w/10mL D/E Neutralizing Buffer, 2 gloves Sponge-Stick, w/10mL D/E Broth <i>Salmonella</i> Enrichment Base, 500g/bottle <i>Salmonella</i> Enrichment Base,	HS10DE2G SSL10DE SEB500	100 100 1
tion Collection	Hydrated Sponge, w/10mL D/E Neutralizing Buffer Hydrated Sponge, w/10mL D/E Neutralizing Buffer, 2 gloves Sponge-Stick, w/10mL D/E Broth <i>Salmonella</i> Enrichment Base, 500g/bottle <i>Salmonella</i> Enrichment Base, 2.5kg/bottle <i>Salmonella</i> Enrichment	HS10DE2G SSL10DE SEB500 SEB025	100 100 1 1
tion Collection	Hydrated Sponge, w/10mL D/E Neutralizing Buffer Hydrated Sponge, w/10mL D/E Neutralizing Buffer, 2 gloves Sponge-Stick, w/10mL D/E Broth <i>Salmonella</i> Enrichment Base, 500g/bottle <i>Salmonella</i> Enrichment Base, 2.5kg/bottle <i>Salmonella</i> Enrichment Supplement, 1g/vial Rappaport-Vassiliadis R10	HS10DE2G SSL10DE SEB500 SEB025 SESUP001	100 100 1 1 1 1
tion Collection	Hydrated Sponge, w/10mL D/E   Neutralizing Buffer   Hydrated Sponge, w/10mL D/E   Neutralizing Buffer, 2 gloves   Sponge-Stick, w/10mL D/E Broth   Salmonella Enrichment Base, 500g/bottle   Salmonella Enrichment Base, 2.5kg/bottle   Salmonella Enrichment Base, 2.5kg/bottle	HS10DE2G SSL10DE SEB500 SEB025 SESUP001 BP0288500	100 100 1 1 1 1 1
tion Collection	Hydrated Sponge, w/10mL D/E Neutralizing Buffer Hydrated Sponge, w/10mL D/E Neutralizing Buffer, 2 gloves Sponge-Stick, w/10mL D/E Broth <i>Salmonella</i> Enrichment Base, 500g/bottle <i>Salmonella</i> Enrichment Base, 2.5kg/bottle <i>Salmonella</i> Enrichment Supplement, 1g/vial Rappaport-Vassiliadis R10 (R-V R10) Broth, 500g/bottle Pipettor Tips, 5mL, bulk	HS10DE2G SSL10DE SEB500 SEB025 SESUP001 BP0288500 6487	100 100 1 1 1 1 1 250

More 3M<sup>™</sup> Sample Collection and Preparation products available online.



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

**3M Canada** Post Office Box 5757 London, Ontario N6A 4T1 Canada 1-800-364-3577

#### For more information, visit www.3M.com/FoodSafety

3M and Petrifilm are trademarks of 3M. Used under license in Canada. Please recycle. Printed in U.S.A. © 3M 2013. All rights reserved. 70-2011-5025-0

