

Meets the Sampling Requirements
for the MFLP-41 Method



Sample Collection That Surpasses the Need

3M™ Sponge-Stick with D/E Neutralizing Broth

Many food processors need a transport media to neutralize a sanitizing agent for effective sample collection. They also need to meet regulation recommendations such as following Health Canada and CFIA guidelines on sample handling to detect *Listeria* from environmental surfaces in ready-to-eat plants. The 3M™ Sponge-Stick with D/E (Dey-Engley) Neutralizing Broth, is a solution to these needs. Helping you “detect what you collect” - easily, safely and economically.

Sample Without Directly Handling the Sponge

- Thumb-stop discourages accidental sponge contact and easily snaps the sponge free – without touching the sponge.

Wide Red Pull-Tabs

- Make it easy to open bags; sturdy wire ties keep sample bags closed during transportation.

Dual Lamination

- Two laminate layers mean these polyethylene/polyester bags are twice as strong at preventing punctures when blending or transporting to the lab.

Large Write-On Area

- More white space to write sample identification information.

Blue Top and Handle

- Tear-away top and handle are blue. Visible if dropped into production equipment or product.

Biocide-Free Cellulose Sponge

- Specified in the CFIA and USDA regulations for sample handling. Sponges with biocides can kill bacteria during transport to the lab.



Completely Sealed

- Perforated sample bags are open to bacterial contamination. 3M's completely sealed bags assure sponge sterility and the tops are scored for easy opening.

3M Quality Throughout

- Designed, manufactured and tested to high standards with quality 3M components.

3M Product	Product Code	Unit
3M™ Sponge-Stick, 1.5" x 3" with 10 mL D/E Broth	SSL10DE	100/cs (5 bags of 20)

3M Food Safety
3M Canada Company
P.O. Box 5757
London, Ontario N6A 4T1 Canada
1 800-364-3577
www.3M.com/microbiology

Please recycle. Printed in Canada.
© 2010, 3M. All rights reserved.
3M is a trademark of 3M.
Used under license in Canada.
1004-01102E

