

Novel formulation. Proven results.

A fast, enhanced and proven solution to recover *Salmonella* species in chocolate

Now you can test for *Salmonella* species in cocoa-containing products with ease — introducing the Thermo Scientific™ Cocoa Sample Recovery (CSR) Broth. This novel, single-step enrichment medium is designed to recover and grow low levels of heat-stressed *Salmonella* from chocolate manufacturing ingredients and intermediate products such as cocoa powder, liquor, mass and butter as well as finished products.

Its innovative formulation not only enables quick recovery and growth of *Salmonella* leading to reduced time to results but also neutralizes the PCR-inhibiting properties commonly associated with these sample types.

Fast results

Optimized formulation designed to enable enrichment in 20 hours, compared to traditional methods that can take up to 39 hours, reducing time to result and streamlining your workflow.

Proven performance

Tested on some of the most challenging cocoa-containing ingredients and finished chocolate products*, this novel formulation reduces the bactericidal effects of polyphenols often found in cocoa and chocolate products — providing a better environment for recovery and growth of micro-organisms.

Versatile

Use to enrich cocoa-containing samples upfront of culture, PCR and other detection methods for efficiency and flexibility.



*Milk chocolate (27% cocoa), cocoa powder, cocoa liquor, cocoa mass and cocoa butter.



Comprehensive identification in cocoa & chocolate products

Product Code	Product Description	Format
CM1155B	Cocoa Sample Recovery (CSR) Broth	500g

To learn more about our complete range of culture media solutions, visit thermoscientific.com/microbiology.



SISTEMAS AVANZADOS DE ANÁLISIS, S.L.

CIF: B-47700026

C/. Cardenal Torquemada, 24

Tel. 983 251 143 • 637 596 017

47010 VALLADOLID

www.analisisavanzados.com

thermoscientific.com/microbiology

© 2015 Thermo Fisher Scientific. All rights reserved. All trademarks are property of Thermo Fisher Scientific and its subsidiaries.

Contact Information:

microbiology@thermofisher.com

USA +1 800 255 6730

International +44 (0) 1256 841144

993-135

LT2171A

August 2015

Thermo
SCIENTIFIC

A Thermo Fisher Scientific Brand