

Innovative tools for microbial diagnostics

- ✓ Fast and Simple Microbial Diagnostics
- ✓ User Friendly Products
- ✓ Fast Routine and On-Site Analyses



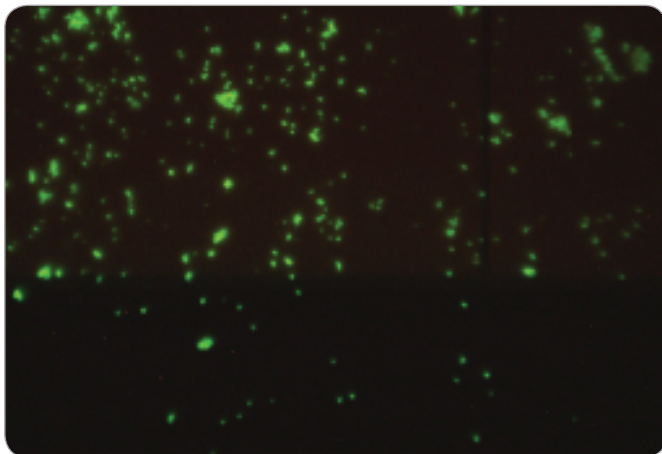
SIEVE-ID® SALMONELLA DETECTION KIT

Salmonella spp. is one of the main food pathogens and is not allowed in 25 g of food product. Currently standard tests may take up to 4 days until results are obtained. Reduction of analysis time is therefore a key topic for most quality control laboratories of food processing industries.

The extensive analysis time now belongs to the past. The novel Sieve-ID® Salmonella Detection Kit provides conclusive results within 1 day. The Sieve-ID® Salmonella Detection Kit is user-friendly, fast and generally fits logistic handling processes.

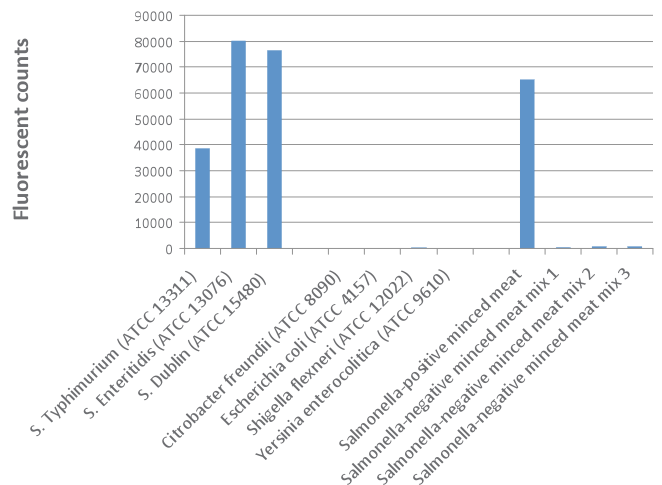
SPECIFICITY OF SIEVE-ID® SALMONELLA KIT

The Sieve-ID® Salmonella Detection Kit is highly specific by application of dedicated antibodies to provide best results in the stringent Sieve-ID® detection protocol.



Specific staining of Salmonella cells using selective fluorescent antibodies.

Compared to other methods (e.g. plating), the Sieve-ID® Salmonella Detection Kit is equal to, or superior over other evaluated methods.



Detection of different Salmonella serovars and closely related species using the Sieve-ID® Detection Kit. Detection of Salmonella in artificially contaminated minced meat and minced meat negative control samples (each mixture consisted of four different minced meat samples).

The Sieve-ID® Salmonella Detection Kit offers rapid, sensitive and robust detection of Salmonella spp. The Sieve-ID® Salmonella Detection Kit is highly specific and allows reliable detection of few cells in complex matrices.

ORDERING INFORMATION

Product Number	Name	Kit Size
ID-201002-10	Sieve-ID® Salmonella Kit	10 assays
ID-201002-20	Sieve-ID® Salmonella Kit	20 assays
ID-201002-50	Sieve-ID® Salmonella Kit	50 assays

For more product information and ordering:

www.innosieve.com
sales@innosieve.com



Head office
 Celsiuslaan 5
 5251ZB Vlijmen
 The Netherlands

R&D facilities
 the Droevendaalsesteeg 1
 6708PB Wageningen
 The Netherlands

Contact info
 Tel: +31 (0)6 46 717 500
 Email: Info@innosieve.com
www.innosieve.com

INNOVATIONS of
 TOMORROW