

Technical Datasheet

Analysis Name: Detection & Enumeration of Presumptive Escherichia coli – Most

Probable Number Technique.

Method Number: ISO-7251:2005

Scope of Application: Products intended for human consumption and the feeding of

animals, and environmental samples in the area of food

production and food handling.

Description: The detection and enumeration of presumptive *Escherichia coli*

by means of the liquid-medium culture technique and

calculation of the most probable number (MPN) after incubation

at 37°C, then additional confirmation steps at 44°C.

Sample Weight 25 g

Required:

Method Reference: ISO-7251:2005

Analytical Platform: Semi-Qualitative Method

Special Information: Some pathogenic strains of *Escherichia coli* do not grow at

44°C. A limitation of the applicability of this International Standard is imposed by the susceptibility of the method to a

large degree of variability.

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Analyte	Alias	Unit of Measure	Limit of	Reproducibility
Reported			Quantification	
Presumptive E.	EC MPN			
coli MPN Final		/g or /mL	< 0.3 /g or mL	
Presumptive E.	EC MPN			
coli MPN Final	(10 tube)	/100 mL	<1.1 /100	
(10 Tube)			mL	
Presumptive E.		Detected / Not	In 1mL, 1g, 10g	
coli		Detected		
Presence/Absenc				
е				

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