

Technical Datasheet

Analysis Name: Detection of *Cronobacter* spp.

Method Number: ISO-22964:2017

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

animals, and environmental samples in the area of food production

and handling.

Description: This method is a qualitative cultural screening and confirmation to

detect Cronobacter. The sample is enriched in a non-selective broth to

increase the level of target organisms present in the sample

enrichment. A portion of the sample enrichment is transferred into a selective enrichment broth. The selective enrichment is then cultured

on a selective, chromogenic agar medium. Typical colonies

(considered as presumptive Cronobacter strains) are subsequently

confirmed by MALDI-TOF identification.

Sample Weight 10g, 25g, 100g, 3 x 100g, swab

Required:

Method Reference: ISO-22964:2017

Analytical Platform: Cultural Method

Special Information: Maximum pooled weight = 100g

Samples that screen as typical/presumptive on the selective agar will

automatically undergo MALDI-TOF confirmation/identification.

Analyte	Unit of Measure	Limit of	Expression of
Reported		Detection	Results
Cronobacter	Per 10 g or ml	0.599 – 1.521 in	Not Detected
Final	Per 25 g or ml	10g samples	
	Per 100 g or ml		Not Detected
	Per 300 g or ml (for 3x100g)	0.315 – 0.873 in	(Confirmed)
	Per swab	100g samples	
			Detected

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