

## MICROVAL® 🛄 🛛 nặn

## **CERTIFICATE OF COMPLIANCE**

## LRQA

hereby declares that the certification assessment has demonstrated that

foodproof<sup>®</sup> *Enterobacteriaceae* plus *Cronobacter* Detection Kits (Cat. No. R 310 15.1 or R 302 15.1), combined with reagent D (Cat. No. A500 02) and foodproof<sup>®</sup> StarPrep One Kit (Cat. No. S 400 07) or foodproof<sup>®</sup> Magnetic Preparation Kit IV (Cat. No. S 400 15) for DNA

extraction

Manufactured and supplied by: BIOTECON Diagnostics GmbH Hermannswerder 17 14473 Potsdam Germany

has been validated and revealed to be at least equivalent to the reference method as demonstrated by the validation study report. The summary of the validation report is available on the MicroVal website: <u>www.microval.org</u>

Reference methods:

- 1. ISO 21528-1:2017 Microbiology of the food chain Horizontal method for the detection and enumeration of *Enterobacteriaceae* Part 1: Detection of *Enterobacteriaceae*
- 2. ISO 22964:2017 Microbiology of the food chain Horizontal method for the detection of *Cronobacter* spp.

Scope: Infant formula and infant cereals, Probiotics containing products, Ingredients, Environmental samples

The validation and certification has been performed in accordance with EN ISO 16140-2:2016 and the MicroVal Rules and Certification Scheme version 8.

Certificate no.: 2007LR08091920

First approval date: 6 July 2010 Renewal date: 13 December 2018 Expiry date: 5 July 2026

ISSUED BY: LRQA Nederland B.V. Rotterdam, The Netherlands

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Page 1 of 2



## The overview on the claims for the current LR8/9/19/20 certificate is given in the Table below:

		Standard protocol: 100 g sample material* plus 900 ml BPW pre-warmed at 37 °C,												
	Enrichment	16 - 20 h at 37 °C ± 1 °C												
	Subcultivation	Standard protocol P1: 100 $\mu$ l of BPW culture in 900 $\mu$ l BPW,												
		3 - 4 h at 37 °C ±1 °C (shaking at 900 U/min)												
		Specific protocol P2: 100 μl of BPW culture in 900 μl BPW,												
		20 - 24 h at 37 °C ± 1 °C (shaking at 900 U/min)												
	Reagent D treatment	A 500 02												
	DNA extraction	Manual protocol						Automated protocol						
		food proof StarPrep One Kit						foodproof MagPrep IV Kit						
		S 400 07						S 400 15						
	Real-time PCR	<b>food</b> pro	of EBC	foodproof EBC				foodproof EBC		foodproof EBC				
		detectio	on kit,	detection kit,				detection kit,		detection kit,				
		Hybridizatio	on probes	5'Nuclease				Hybridization probes		5'Nuclease				
		R 310 15.1		R 302 15.1				R 310 15.1		R 302 15.1				
	Thermocyclers	LC 480 II	LC 2.0	LC 480 II	IQ5	ABI 7500	Mx 3005	LC 480 II	LC 2.0	LC 480 II	IQ5	ABI 7500	Mx 3005	
	Software version	1.5.1	4.1	1.5.1	2.0	2.0.6	MX4.1 d	1.5.1	4.1	1.5.1	2.0	2.0.6	MX4.1 d	
ation	Infant formula and infant cereals (P1)	х	х	х	x	x	x	x	x	х	x	x	x	
subcultiv	Probiotics containing products (P1)	х	х	х	х	x	x	х	х	х	x	x	x	
Scope (including subcultivation	Probiotics containing products (P2)	х	х	х	х	x	x	х	x	х	x	x	x	
be	Ingredients (P1)	Х	Х	Х	Х	Х	Х	х	Х	Х	X	Х	Х	
Sco	Environmental samples (P1)	х	х	х	х	x	x	х	х	х	x	х	x	

Detection of *Enterobacteriacea* and/or detection of *Cronobacter* spp.

\*specific sample preparations: see detection kit inserts