

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 596**

of **Nestlé Nederland B.V.**
Microbiologie

This annex is valid from: **29-11-2023** to **01-03-2027**

Replaces annex dated: **16-02-2023**

Location(s) where activities are performed under accreditation

Head Office

Stroombaan 14
1181 VX
Amstelveen
Nederland

Location	Abbreviation/ location code
Laan 110 8071 JC Nunspeet Nederland	N

No.	Material or product	Type of activity ¹	Internal reference number	Location
1.	Raw material and product-samples of milk powders and infant formula with and without probiotics	Detection of <i>Enterobacteriaceae</i> ; presence/absence with VRBG	0346.QA.PRO.000016 ISO 21528-1	N
2.		Detection of <i>Cronobacter (E.sakazakii)</i> ; presence/absence with CCI-agar	0346.QA.PRO.000133 ISO 22964	N
3.	Raw material and product-samples of milk powders and infant formula, environmental samples with and without probiotics	Detection of <i>Salmonella</i> spp; presence/absence with Transia Plate Gold	0346.QA.PRO.000017 ISO 6579 (AFNOR TRA 02/08 – 03/01)	N

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010-lijst](#).
If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

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No.	Material or product	Type of activity ¹	Internal reference number	Location
4.	Milk powder, infant formula and dry mix ingredients with and without probiotics	Detection of <i>Enterobacteriaceae</i> ; PCR Foodproof ES + EB	0346.QA.PRO.000018 ISO 21528-1 (MicroVal V2007- LR08)	N
5.		Detection of <i>Cronobacter (E. sakazakii)</i> ; PCR Foodproof ES + EB	0346.QA.PRO.000018 ISO 22964 (MicroVal V2007- LR09)	N
6.		Detection of <i>Salmonella</i> spp; PCR Foodproof Salmonella	0346.QA.PRO.000018 ISO 6579 (MicroVal MV2011-LR39)	N
7.	Raw materials and product samples of Milk powder and infant formula with and without probiotics.	Enumeration of total aerobic colony count at 30°C; count plate	0346.QA.PRO.000134 ISO 4833-1 (AFNOR 3M-01/01-09/89)	N
8.	Raw materials trace element mixtures and product samples of milk powder and infant formula with and without probiotics.	Enumeration of total aerobic colony count at 30°C; plate count agar (PCA)	0346.QA.PRO.000135 ISO 4833-1	N
9.	Milk powder and infant formula	Enumeration of presumptive <i>Bacillus cereus</i> at 30°C; spread plate, MYP agar	0346.QA-PRO-000019 ISO 7932	N
10.	Product samples of milk powders and infant formula with and without probiotics	Enumeration of coagulase positive <i>Staphylococci aureus</i> spp; Baird-Parker Agar	0346.QA.PRO.000021 ISO 6888-1	N
11.		Detection of coagulase positive <i>Staphylococcus aureus</i> spp in low numbers; double strength GC broth	0346.QA.PRO.000021 ISO 6888-3	N
12.		Enumeration of Yeasts and Moulds at 25°C; spread plates containing DG18 agar (Products with water activity ≤0.95)	0346.QA.PRO.000020 ISO 21527-2	N