

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: **25-03-2021** to **01-03-2023**

Replaces annex dated:

Location(s) where activities are performed under accreditation

Head Office

Laan 110
8071 JC
Nunspeet
The Netherlands

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	Detection of <i>Enterobacteriaceae</i> ; presence/absence with VRBG.	0346.LAB.ANA.100 ISO 21528-1	N
2.	infant formula with and without probiotics.	Detection of <i>Cronobacter</i> spp; presence/absence with CCI-agar.	0346.LAB.ANA.101 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.LAB.ANA.102 ISO 6579 (AFNOR TRA 02/08 – 03/01)	N

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.

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

J.A.W.M. de Haas

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

This annex is valid from: **25-03-2021** to **01-03-2023**

Replaces annex dated:

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> ; with PCR Foodproof ES + EB	0346.LAB.ANA.100 ISO 21528-1 (MicroVal V2007- LR08)	N
5.		Detection of <i>Cronobacter</i> spp; with PCR Foodproof ES + EB	0346.LAB.ANA.101 ISO 22964 (MicroVal V2007- LR09)	N
6.		Detection of <i>Salmonella</i> spp; with PCR Foodproof Salmonella	0346.LAB.ANA.102 ISO 6579 (MicroVal MV2011-LR39)	N
7.	Milk powder and infant formula.	Enumeration of total aerobic colony count at 30°C with Petrifilm count plate	0346.LAB.ANA.105 ISO 4833 (AFNOR 3M-01/01-09/89)	N
8.	Raw materials and product-samples of milk powders and infant formula.	Enumeration of total aerobic colony count at 30°C with plate count agar (PCA)	0346.LAB.ANA.106 ISO 4833	N
9.	Milk powder and infant formula.	Enumeration of presumptive <i>Bacillus cereus</i> at 30°C	0346.LAB.ANA.107 ISO 7932	N
10.	Product samples of milk powders and infant formula with and without probiotics.	Enumeration of coagulase positive <i>Staphylococci</i> ; with Baird-Parker agar	0346.LAB.ANA.109 ISO 6888-1	N
11.	Product samples of milk powders and infant formula with and without probiotics.	Detection of coagulase positive <i>Staphylococci</i> (low numbers)	0346.LAB.ANA.109 ISO 6888-3	N
12.	Product samples of milk powders and infant formula with and without probiotics.	Enumeration of Yeasts and Moulds at 25°C; with spread plates containing DG18 agar (Products with water activity ≤0.95)	0346.LAB.ANA.102 ISO 21527-2	N