Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17025:2017 Registration number: L 567

## of Abbott Laboratories B.V. Abbott Nutritions

This annex is valid from: 12-07-2023 to 01-03-2025

Replaces annex dated: 18-02-2021

## Location(s) where activities are performed under accreditation

Rieteweg 21 8041 AJ Zwolle The Netherlands	Head Office				
Zwolle The Netherlands					
The Netherlands					
	Location	Abbreviation/ location code			
Rieteweg 21 Z	8041 AJ				
8041 AJ					
Zwolle	The Netherlands				

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
		Organic analyses		
1	Liquid Nutritionals, Powder Nutritionals,	Determination of Fatty Acids; Fast Capillary Gas Liquid Chromatography	LMM2109 in-house method	Z
2	Powder Infant Soy- based Formulas	Simultaneous Determination of 13-CIS and All-Trans Vitamin A Palmitate and Alpha Vitamin E ; Mid-Bore HPLC and Column Switching	LMM342 in-house method	

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

J.A.W.M. de Haas

Dutch Accreditation Council RvA

<sup>&</sup>lt;sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on <u>RvA-BR010-lijst.</u>

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme

## of Abbott Laboratories B.V. Abbott Nutritions

This annex is valid from: 12-07-2023 to 01-03-2025

Replaces annex dated: 18-02-2021

		Microbiological analys	es
3.	Powder Nutritionals with or without probiotics,	Detection of <i>Listeria</i> <i>monocytogenes</i> ;dectection method, VIDAS LIS with confirmation VITEK2	WI-ML-012 ISO 11290-1 (AFNOR BIO-12/2-06/94)
4.	Powder Infant Soy- based Formulas	Detection of <i>Enterobacteriaceae</i> ; detection method	WI-ML-014 ISO 21528-1
5.		Enumeration of <i>Enterobacteriaceae</i> ; colony-count technique	WI-ML-016 ISO 21528-2
6.		Enumeration of total plate count at 30°C; colony-count technique	WI-ML-015 ISO 4833-1
7.		Enumeration of <i>Bacillus cereus</i> ; colony- count technique	WI-ML-017 ISO 7932
8.		Detection of <i>Salmonell</i> a; detection method, VIDAS SLM with confirmation VITEK2	WI-ML-011 ISO 6579-1 (AFNOR BIO 12/1-04/94)
9.		Enumeration of coagulase-positive staphylococci; colony-count technique	WI-ML-023 ISO 6888-1
10.		Detection of <i>Salmonella</i> ; presence- absence test using molecular detection system (kit)	WI-ML-058 ISO 6579-1 (AFNOR 3M 01/16 -11/16)
11.	Powder Infant Soy- based Formulas	Detection of <i>Cronobacter spp.</i> ; detection method	WI-ML-019 ISO 22964
12.		Detection of <i>Cronobacter</i> , presence- absence test using molecular detection system (kit)	WI-ML-059 ISO 22964 (AFNOR 3M 01/20 – 03/18)
13.		Detection of <i>Listeria</i> ; presence- absence test using molecular detection system (kit)	WI-ML-062 ISO 11290-1 (AFNOR 3M 01/14 – 05/16)