Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17025:2017 Registration number: **L 631**

of Nutricia Cuijk B.V. Microbiological and analytical laboratory

This annex is valid from: 21-10-2021 to 01-02-2026

Replaces annex dated: 09-06-2021

Location(s) where activities are performed under accreditation

	Head Office					
5443 Haps	ttersweg 12 PR Jetherlands					
Location			Abbreviation/ location code			
5443 Haps	Schuttersweg 12 5443 PR Haps The Netherlands					
No.	Material or product	Type of activity ¹		Internal reference number	Location	
		Microbiologio	al analys	es		
1.	Powdered infant food and raw	Detection of Enterobacteriaceae horizontal method	Э;	07.03.PRO.002 ISO 21528-1	н	
2.	 materials for powdered infant food 	Detection of Cronobacter spp; horizontal method		07.03.PRO.006 ISO 22964	н	
			Detection of Salmonella spp; horizontal method, PCR			

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

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the <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

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No.	Material or product	Type of activity ¹	Internal reference number	Location
4.	Powdered infant food and raw materials for powdered infant food	Enumeration of Bacillus cereus at 30°C; colony-count technique, chromogenic medium	07.03.PRO.024 ISO 7932 (AFNOR AES 10/10-07/10)	Н
5.		Enumeration of coagulase-positive staphylococci at 37°C; colony-count technique, Rabbit plasma fibrinogen	07.03.PRO.026 ISO 6888-2	н

Organic analyses

6.	Infant formula	Determination of the content of Vitamin A	07.01.PRO.226	Н
	based on cow milk	and Vitamin E; HPLC	ISO 20633	

Inorganic analyses (wet chemistry and element)

7.	Infant formula based on cow milk	Determination of water activity, dew-point measurement at 25°C (range 0-1)	07.01.PRO.129 ISO 18787	Н
8.		Determination of total iodine; ICP-MS	07.01.PRO.128 ISO 20647	Н