Normative document: EN ISO/IEC 17025:2017

Registration number: L 383

#### of Nestlé Nederland B.V.

**Nestlé Quality Assurance Center Nunspeet** 

This annex is valid from: 03-04-2024 to 01-01-2027 Replaces annex dated: 17-01-2024

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

#### **Head Office**

Stroombaan 14 1181 VX Amstelveen The Netherlands

Location	Abbreviation/ location code
Laan 106 8071 JC Nunspeet The Netherlands	N

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
		Organic analyses		
1.	Milk products and equivalent food for special medical purposes and cereals	Determination of the content of vitamin C; LC-UV	HI00.3090.300 in house method	N
2.	Vitamin premixes	Determination of the content of water soluble vitamins (Vitamin B1, B2); LC-UV	LI-03.703-2 in house method	N
3.	Milk products and equivalent food for special medical purposes, cereals and vitamin premix	Determination of the content of of vitamin B12; LC-UV	HI00.649.1 in house method	N

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

J.A.W.M. de Haas

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<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 RvA-BR010-list.

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 <sup>1</sup>	Internal reference number	Location
4.	Milk products and equivalent food for special medical purposes and cereals	Determination of the content of vitamin K <sub>1</sub> ; LC-FLD	HI00.3080.100 in house method	N
5.	Milk products and equivalent food for special medical purposes, cereals, cocoa products and petfoods	Determination of the content of vitamin A, E; LC-UV & FLD	HI00.3050.201 in house method	N
6.	Milk products and equivalent food for special medical purposes	Determination of the total content of free amino acids; LC-MS/MS	HI 00.0730.500 in house method	N
7.	Milk products and equivalent food for special medical purposes, cereals, cocoa products and petfoods	Determination of the content of vitamin D <sub>3</sub> ; LC-MS/MS	HI00.3050.201 in house method	N
8.	Milk products and equivalent food for special medical purposes and cereals	Determination of the content of vitamin B1, B2, B6, biotin and niacin; LC-MS/MS	LI-00.610-01 in house method	N
9.	Vitamin premixes	Determination of the content of vitamin B6, biotin and niacin; LC-MS/MS	LI-00.610-01 in house method	N
10.	Milk products and equivalent food for special medical purposes, cereals, cocoa, petfoods and vitamin premixes	Determination of the content of folate (vitamin B9); LC-MS/MS	HI00.3170.200 in house method	N

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
11.	Milk products and equivalent food for special medical purposes, cereals, cocoa products, petfoods and vitamin premixes	Determination of the content of pantothenic acid; LC-MS/MS	HI00.3150.100 in house method	N
12.	Milk products and equivalent food for special medical purposes and petfoods	Determination of the total content of choline and I-carnitine; LC-MS/MS	HI00.3200.200 in house method	N
13.	Infant formula and equivalent food for special medical purposes and adult nutritional formula	Determination of the content of nucleotides; LC-MS/MS	HI00.3300.000 AOAC 2011.21 infant formula, adult nutrition formula in house method equivalent dietary food for special medical purposes	N
14.	Infant formula, follow on formula, food for specialities and medical purposes (FSMP) and petfoods	Determination of the content of total amino acids after acid hydrolysis; LC-MS/MS	HI00.0700.500 in house method	N
15.	Milk products and equivalent food for special medical purposes	Determination of the content of total inositol; GC-FID	HI00.3190.100 in house method	N
16.	Milk products and equivalent food for special medical purposes, oils and fats	Determination of the content of fatty acids C4 to C24; GC-FID	HI00.0250.511 in house method	N
17.	Milk products and equivalent food for special medical purposes	Determination of the content of fatty acids C4 to C24; GC-FID	HI00.0251.512 ISO-16958 milk products in house method equivalent dietary food for special medical purposes	N

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
18.	Grain products (cereals), petfoods and culinary products	Determination of the content of fatty acids C4 to C24; GC-FID	HI00.0250.513 in house method	N
19.	Milk products and equivalent food for	Determination of the content of tryptophan after hydrolysis; LC-FLD	HI00.0700.300 in house method	N
20.	special medical purposes	Determination of the content of free tryptophan; LC-FLD	HI00.0730.300 in house method	N
		Inorganic analyses (wet che	emical)	
21.	Milk products and equivalent food for special medical purposes	Determination of osmolality with freezing point drop	HI08.0619.000 in house method	N
22.	Milk products and equivalent food for special medical purposes, culinary products	Determination of osmolality with vapor pressure reduction	LI-08.067 in house method	N
23.	Milk products and equivalent food for special medical purposes	Determination of the content of fluoride; Ion selective electrode	HI00.1450.300 in house method	N
24.	Milk products and equivalent food for special medical purposes, cereals and culinary products	Determination of the content of chloride; potentiometry	HI00.1620.300 in house method	N
		Inorganic analyses (elem	ent)	
25.	Milk products and equivalent food for special medical purposes, cereals and culinary products	Determination of the content of calcium, potassium, sodium, magnesium, phosporus, iron, zinc, copper and manganese; ICP-AES	HI00.1500.120 in house method	N

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
26.	Petfoods	Determination of the content of sulfur, calcium, potassium, sodium, magnesium, phosphorus, iron, zinc, copper and manganese; ICP-AES	HI00.1500.140 in house method	N

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