

Annex to declaration of accreditation (scope of accreditation)
 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: **18-08-2022** to **01-01-2027**

Replaces annex dated: **06-04-2022**

Location(s) where activities are performed under accreditation

Head Office

Laan 106
 8071 JC
 Nunspeet
 The Netherlands

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

No.	Material or product	Type of activity ¹	Internal reference number	Location
Organic analyses				
1.	Milk products 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, B6, niacin, pantothenic acid and folic acid); LC-UV	LI-03.703-2 in house method	N
3.	Milk products, 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

¹ 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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4.	Milk products (solid and liquid) and cereals	Determination of the content of vitamin K ₁ ; LC-FLD	HI00.3080.100 in house method	N
5.	Milk products, 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	Determination of the total content of free amino acids; LC-MS/MS	HI 00.0730.500 in house method	N
7.	Milk products, cereals, cocoa products and petfoods	Determination of the content of vitamin D ₃ ; LC-MS/MS	HI00.3050.201 in house method	N
8.	Milk products 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, milk products with hydrolyzed protein, cereals, cocoa, petfoods and vitamin premixes	Determination of the content of folate (vitamin B9); LC-MS/MS	HI00.3170.200 in house method	N
11.	Milk products, 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 petfoods	Determination of the total content of choline and l-carnitine; LC-MS/MS	HI00.3200.200 in house method	N
13.	Infant formula and adult nutritional formula	Determination of the content of nucleotides; LC-MS/MS	AOAC 2011.21	N

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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	Determination of the content of total inositol; GC-FID	HI00.3190.100 in house method	N
16.	Milk products, oils and fats	Determination of the content of fatty acids C4 to C24; GC-FID	HI00.0250.511 in house method	N
17.	Milk and milk powders	Determination of the content of fatty acids C4 to C24; GC-FID	HI00.0251.512 ISO-16958	N
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	Determination of the content of free taurine; LC-FLD	HI00.1480.000 in house method	N
20.		Determination of the content of tryptophan after hydrolysis; LC-FLD	HI00.0700.300 in house method	N
21.		Determination of the content of free tryptophan; LC-FLD	HI00.0730.300 in house method	N

Inorganic analyses (wet chemical)

22.	Milk products, milk products with hydrolyzed protein	Determination of osmolality with freezing point drop	HI08.0619.000 in house method	N
23.	Milk products, milk products with hydrolyzed protein, culinary products	Determination of osmolality with vapor pressure reduction	LI-08.067 in house method	N
24.	Milk products	Determination of the content of fluoride; Ion selective electrode	HI00.1450.300 in house method	N

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25.	Milk products, cereals and culinary products	Determination of the content of chloride; potentiometry	HI00.1620.300 in house method	N
Inorganic analyses (element)				
26.	Milk products, cereals and culinary products	Determination of the content of calcium, potassium, sodium, magnesium, phosphorus, iron, zinc, copper and manganese; ICP-AES	HI00.1500.120 in house method	N