

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 618**

of **CCIC EUROPE Food Test B.V.**
Laboratorium

This annex is valid from: **22-03-2023** to **01-04-2025**

Replaces annex dated: **10-02-2023**

Location(s) where activities are performed under accreditation

Head Office

Runderweg 6
8219 PK
Lelystad
The Netherlands

Location	Abbreviation/ location code
Runderweg 6 8219 PK Lelystad The Netherlands	L

No.	Material or product	Type of activity¹	Internal reference number	Location
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Wet Chemistry Analyses

1.	Powdered dairy products	Determination of the content of fat; Röse-Gottlieb; Gravimetry	WI-C002a NEN-EN-ISO 1736 / IDF 9	L
2.		Determination of the content of moisture, drying oven (4h 102°C); Gravimetry	WI-C003a NEN-EN-ISO 5537 / IDF 26	L
3.	Premix based powdered products	Determination of the content of fat; Röse-Gottlieb; Gravimetry	WI-C002b in-house method	L
4.	Premix based powdered products	Determination of the content of moisture, drying oven (4h 102°C); Gravimetry	WI-C003b in-house method	L

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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5.	Powdered dairy products and infant formula	Determination of the content of ash; TGA	WI-C027a EN 6810	L
6.	Milk, powdered dairy products and infant formula	Determination of the content of chloride; Potentiometrie	WI-C004a ISO 21422	L
7.	Milk and powdered dairy products	Determination of the content of nitrogen and the level of protein; Kjeldahl; Titration	WI-C006a NEN-EN-ISO 8968-1 /IDF 20-1	L
8.	Premixes	Determination of the content of nitrogen and the level of protein; Kjeldahl; Titration	WI-C006a in-house method	
9.	Powdered dairy products	Determination of the content of nitrogen and calculation of the level of crude protein; DUMAS	WI-C047a NEN-EN-ISO 14891	L
10.	Powdered dairy products	Determination of the content of acidity; Titration	WI-C024a ADPI	L
11.	Milk based powdered products	Determination of the content of acidity; Titration	WI-C035a GB 5009.239	
12.	Milk, powdered dairy products and infant formula	Determination of the content of nitrate/nitrite; auto-analyser, cadmium reduction	WI-C007a NEN-EN-ISO 14673-2 (IDF 189-2)	L
13.	Water	Determiniation of the content of nitrate/nitrite; auto-analyser, cadmium reduction	WI-C007b in-house method	L
14.	Milk powder	Determination of the content of lactose, enzymatic; Spectrometry	WI-C005a NEN- ISO 5765-2 (IDF 79-2)	L
15.	Powdered dairy products and infant formula	Determination of the content of lactose, enzymatic; Spectrometry	WI-C005b in-house method	L
16.	Premixes	Determination of the content of lactose, enzymatic; Spectrometry	WI-C005b in-house method	L

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Inorganic Analyses (Metal analyses)

17.	Powdered dairy products and infant formula	Determination of the content of Na, Mg, P, K, Ca, Mn, Fe, Cu, Zn en Cr, Se en Mo; ICP-MS	WI-C008a NEN-ISO 21424	L
18.	Premixes	Determination of the content of Na, Mg, P, K, Ca, Mn, Fe, Cu, Zn en Se; ICP-MS	WI-C008b in-house method	L
19.	Milk, powdered dairy products and infant formula	Determination of the content of heavy metals (As, Cd, Hg, Pb, Sn); ICP-MS	WI-C033b AOAC 2015.1	L
20.	Infant formula	Determination of the content of Iodine; ICP-MS	WI-C032a NEN-ISO 20647 (IDF 234)	L
21.	Powdered dairy products	Determination of the content of Iodine; ICP-MS	WI-C032b in-house method	L

Organic analyses

22.	Infant formula and powdered dairy products	Determination of the content of Vitamin C; UHPLC-DAD	WI-C011a ISO 20635	L
23.	Premixes	Determination of the content of Vitamin C; UHPLC-DAD	WI-C011b in-house method	L
24.	Milk, powdered dairy products and infant formula	Determination of the content of Vitamin K1; HPLC-FLD	WI-C037a NEN-EN 14148	L
25.	Infant formula, milk and powdered dairy products	Determination of the total content of choline and total carnitine; LC-MS/MS	WI-C009a in-house method	L
26.	Premixes	Determination of the total content of choline and total carnitine; LC-MS/MS	WI-C009b in-house method	L
27.	Milk, powdered dairy products and infant formula	Determination of the content of free taurine; LC-MS/MS	WI-C038b in-house method	L

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28.	Infant formula, related powdermilk products, liquid milk products, related raw materials and premix	Determination of the content of Chloraat and Perchloraat; LC-MS/MS	WI-C042b in-house method	L
29.	Infant formula	Determination of the content of Vitamin A; HPLC	WI-C030a NEN-ISO 20633	L
30.	Milk and powdered dairy products	Determination of the content of Vitamin A; HPLC	WI-C030b in-house method	L
31.	Infant formula	Determination of the content of Vitamin B12; HPLC-UV	WI-C044a AOAC final action-2014.02	L
32.	Powdered dairy products	Determination of the content of Vitamin B12; HPLC-UV	WI-C044a in-house method	L
33.	Infant formula	Determination of the content of Vitamin E; HPLC	WI-C030a NEN-ISO 20633	L
34.	Milk and powdered dairy products	Determination of the content of Vitamin E; HPLC	WI-C030b in-house method	L
35.	Infant formula based on cow milk	Determination of the content of Lactoferrin; HPLC-UV	WI-050b in-house method	L
36.	Milk and powdered dairy products	Determination of the content of galactose, glucose, fructose, sucrose, lactose and maltose; HPAEC-PAD	WI-C043a NEN-EN-ISO 22184	L
37.	Infant formula	Determination of the content of Vitamin D3; LC MS/MS	WI-C014a NEN-ISO 20636	L
38.	Milk and powdered dairy products	Determination of the content of Vitamin D3; LC MS/MS	WI-C014b in-house method	L
39.	Infant formula, milk and powdered dairy products	Determination of the content of Vitamin B5; LC-MS/MS	WI-C016a NEN-ISO 20639	L
40.	Milk and powdered dairy products	Determination of the content of Vitamin B5; LC-MS/MS	WI-C016b in-house method	L

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41.	Infant formula, milk and powdered dairy products	Determination of the content of Vitamin B1, B2, B3 and B6; LC-MS / MS	WI-C015a NEN-ISO 21470	L
42.	Infant formula	Determination of the content of free myo-inositol; IC and pulsed amperometric detection	WI-C012a NEN-ISO 20637	L
43.	Milk and powdered dairy products	Determination of the content of free myo-inositol; IC and pulsed amperometric detection	WI-C012b in-house method	L
44.	Premixes	Determination of the content of free myo-inositol; IC and pulsed amperometric detection	WI-C012b in-house method	L
45.	Anhydrous fats and oils, whether or not obtained from milk, powdered dairy products and infant formula after applying a fat extraction	Determination of the fatty acid composition; GC/FID	WI-C013a sample pre-treatment NEN-EN-ISO 12966-2 (2011) WI-C013a determination NEN-ISO 16958	L

Microbiological analyses

46.	Powdered dairy products	Enumeration of presumptive <i>Bacillus cereus</i> ; colony count technique (chromogenic medium)	WI-M002a NEN-EN-ISO 7932 (AFNOR BKR 23/06-02/10)	L
47.	Premixes	Enumeration of presumptive <i>Bacillus cereus</i> ; colony count technique (chromogenic medium)	WI-M002a NEN-EN-ISO 7932 (AFNOR BKR 23/06-02/10)	L
48.	Liquid milk products	Determination of the number of traces of presumptive <i>Bacillus cereus</i> ; counting plate (chromogenic medium)	WI-M002a NEN-EN-ISO 7932 (AFNOR BKR 23/06-02/10)	L
49.		Determination of the spores of presumptive <i>Bacillus cereus</i> ; colony count technique (chromogenic medium)	WI-M002a NEN-EN-ISO 7932 (AFNOR BKR 23/06-02/10)	L
50.	Powdered dairy products	Detection of <i>Enterobacteriaceae</i> ; detected/not detected	WI-M003a NEN-ISO 21528-1	L

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51.	Powdered dairy products and environmental samples	Detection of <i>Listeria monocytogenes</i> ; detected/not detected (chromogenic medium)	WI-M016a NEN-EN-ISO 11290-1 (AFNOR Bio 07/4-09/98)	L
52.	Powdered dairy products	Detection of <i>Cronobacter spp.</i> ; detected/not detected (chromogenic medium)	WI-M015a NEN-EN-ISO 22964	L
53.	Environmental samples	Detection of <i>Cronobacter spp.</i> ; PCR	WI-M015a NEN-EN-ISO 22964 (AFNOR BRD 07/23-01/13)	L
54.	Powdered dairy products and environmental samples	Detection of <i>Salmonella spp.</i> ; detected/not detected; PCR	WI-M014a ISO 6579-1 (AFNOR BRD 07/06-07/04)	L
55.	Powdered dairy products	Determination of the total aerobic plate count at 30°C; colony count technique, PCMA	WI-M007a NEN-ISO 4833-1	L
56.		Determination of fecal enterococci at 37°C; colony count technique, KAA	WI-M008a NEN 6817	L
57.		Determination of coagulase-positive Staphylococci at 37°C, colony count technique, BP	WI-M010a NEN-ISO 6888-1	L
58.	Premixes	Determination of the total aerobic plate count at 30°C; colony count technique, PCMA	WI-M007a NEN-ISO 4833-1	L
59.		Determination of fecal enterococci at 37°C; colony count technique, KAA	WI-M008a NEN 6817	L
60.		Determination of coagulase-positive Staphylococci at 37°C, colony count technique, BP	WI-M010a NEN-ISO 6888-1	L
61.	Powdered dairy products	Determination of coliforms at 30°C; colony count technique, VRBL	WI-M011a NEN-ISO 4832	L
62.		Determination of Sulfit reducing bacteria; colony count technique, ISA	WI-M013a ISO 15213	L

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63.	Powdered dairy products	Determination of Sulfit reducing bacteria spores; colony count technique, ISA	WI-M013a ISO 15213	L
64.		Determination of yeasts and moulds at 25°C; colony count technique, YGC	WI-M009a ISO 6611	L
65.	Premixes	Determination of the spores of presumptive <i>Bacillus cereus</i> ; colony count technique (chromogenic medium)	WI-M002a NEN-EN-ISO 7932 (AFNOR BKR 23/06-02/10)	L
66.	Powdered dairy products	Detection of coagulase-positive <i>Staphylococci</i> ; detected/not detected	WI-M019a ISO 6888-3	L
67.	Cow- and goat milk based powdered products and environmental samples	Determination of coliformen at 30°C; colony count technique	WI-M029a NEN-ISO 4832 (AFNOR 3M 01/2-09/89 A)	L
68.		Determination of the total aerobic plate count at 30°C; colony count technique	WI-M026a NEN-ISO 4833-1 (AFNOR 3M 01/1-09/89)	L
69.		Determination of <i>Enterobacteriaceae</i> ; colony count technique	WI-M030a ISO 21528-2 (AFNOR 3M 01/6-09/97)	L
70.		Determination of coagulase-positive <i>Staphylococci</i> at 37°C; colony count technique	WI-M028a ISO 6888-1 (AFNOR 3M 01/9-04/03A)	L
71.		Determination of yeasts and moulds at 25°C; colony count technique	WI-M027a NEN-ISO 6611 (AFNOR 3M 01/13-07/14)	L