Normative document: EN ISO/IEC 17025:2017

Registration number: L 076

#### of Eurofins Food Testing Rotterdam B.V. Eurofins Labco

This annex is valid from: 21-12-2023 to 01-07-2027 Replaces annex dated: 20-04-2023

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

# Head Office Bijdorpplein 21-23 2992 LB Barendrecht The Netherlands

Location	Abbreviation/ location code
Bijdorpplein 21-23 2992 LB Barendrecht The Netherlands	Ва

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
		Physical chemical and instrumen	tal analyses	
1.	Feed and feeding stuffs (incl. additives)	Determination of the content of ash; gravimetry	W8556 EG 152/2009, Annex III-M ISO 5984 GAFTA Form 130 method 11:1	Po
	Cereals and cereal products, food and ingredients		W8556 in house method	- Ba

<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 <a href="RevA-BR010-lijst">RevA-BR010-lijst</a>.

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

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 Page 1 of 7

Normative document: EN ISO/IEC 17025:2017

Registration number: L 076

## of Eurofins Food Testing Rotterdam B.V. Eurofins Labco

This annex is valid from: 21-12-2023 to 01-07-2027 Replaces annex dated: 20-04-2023

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
2.	Feed and feeding stuffs (incl. additives)	Determination of the content of HCI insoluble ash (sand); gravimetry	W8557 EG 152/2009, Annex III-N ISO 5985 GAFTA Form 130 method 12:0	Ва
	Cereals and cereal products, food and ingredients		W8557 in house method	
3.	Feed and feeding stuffs (incl. minerals)	Determination of the content of fluoride content: ion-selective electrode	W8525 in house method	Ва
4.	Feed and feeding stuffs (incl. additives)	Determination of the content of nitrogen (and calculation of the content of protein; titrimetry "Kjeldahl")	W8531 EG 152/2009, Annex III-C ISO 5983-1+2 GAFTA Form 130 method 4:1	Do
	Cereals and cereal products		W8531 ISO 20483 GAFTA Form 130 method 4:2	- Ba
	Food and ingredients		W8531 in house method	
5.	Oleaginous seeds (incl. soya beans)	Determination of oil content; gravimetry	W8545 ISO 659	Ва
6.	Feed and feeding stuffs (incl. additives)	Determination of the content of crude- fibre; gravimetry (sinter bottom filtration technique)	W8580 EG 152/2009, Annex III-I ISO 6865 GAFTA Form 130 method 9:0	Ва
7.	Animal and vegetable fats and oils	Determination of solid fat content (SFC); pulsed NMR; direct method	W85113 ISO 8292-1	Ва
8.	Feed and feeding stuffs	Determination of the content of fat; direct extraction, gravimetry	W8561 EG 152/2009, Annex III-H method A ISO 6492 cat. A GAFTA Form 130 method 3:0	Ва

Dutch Accreditation Council RvA Page 2 of 7

Normative document: EN ISO/IEC 17025:2017

Registration number: L 076

## of Eurofins Food Testing Rotterdam B.V. Eurofins Labco

This annex is valid from: 21-12-2023 to 01-07-2027 Replaces annex dated: 20-04-2023

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
	Cereals and cereal products		W8561 in housel method	Ва
9.	Feed and feeding stuffs	Determination of the content of fat; after hydrolysis, gravimetry	W8562 EG 152/2009, Annex III-H method B ISO 6492 cat. B	Ва
	Cereals and cereal products		W8562 in house method	
10.	Cereals and cereal products	Determination of the content of moisture; (2 hours, 130°C); gravimetry	W8551 EG 152/2009, Annex III-A ISO 712	Ва
11.	Feed and feeding stuffs (incl. additives)	Determination of the content of moisture; (4 hours, 103°C); gravimetry	W8552 EG 152/2009, Annex III-A ISO 6496 GAFTA Form 130 method 2:1	Ва
	Food and ingredients		W8552 in house method	
12.	Oleaginous seeds (incl. soya beans)	Determination of the content of moisture; gravimetry	W8553 ISO 665	Ва
13.	Molasses and vinasse	Determination of the content of moisture; vacuum method	W8550 United Molasses 1992 H.1	Ва
14.	Oils and fats	Determination of the content of free fatty acids 'F.F.A'; titrimetry	W85197 ISO 660 (cold method)	Ва
15.	Oils and fats	Determination of the content of moisture and volatile matter; gravimetry, hot plate method	W85157 ISO 662	Ва
16.	Oils-and fats	Determination of the content of water; Karl Fisher, coulometry	W85155 in house method	Ва
17.	Animal and vegetable fats and oils	Determination of the content of water; Karl Fisher, titrimetry	W85119 ISO 8534	Ва
	Lecithin		W85119 in house method	

Dutch Accreditation Council RvA Page 3 of 7

Normative document: EN ISO/IEC 17025:2017

Registration number: L 076

## of Eurofins Food Testing Rotterdam B.V. Eurofins Labco

This annex is valid from: **21-12-2023** to **01-07-2027** Replaces annex dated: **20-04-2023** 

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
		Contaminants analysis		
18.	Animal and vegetable fats and oils, which are liquid at 40°C	Determination of the content of Polycyclic Aromatic Hydrocarbons (PAH); DACC-HPLC (fluorescence detector)  Benzo(a)anthracene, Chrysene, Benzo(b)fluoranthene, Benzo(a)pyrene	W8351 NEN-EN-ISO 22959	Ва
19.	food (including fruit and vegetables, herbs and spices, nuts, milk and milk products and baby food), food raw materials, cereals and cereal products, feed and feed raw materials, vegetable and animal oils and fats and fatty acids	Determination of the content of Polycyclic Aromatic Hydrocarbons (PAH); GC-MS/MS  Acenaphthene, Acenaphthylene, Anthracene, Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(g,h,i)perylene, Benzo(k)fluoranthene, Chrysene, Dibenzo(a,h)anthhraseen, Fluoranthene, Fluorocene, Indeno(1,2,3-cd)pyrene, Phenanthrene and Pyrene	W8251 in house method	Ва
20.	(Compound) feeds and feeding stuffs, cereals and cereal products, oils and fats, food and allied products and semimanufactured products	Determination of the fatty acid composition; GC (FID detector)	W8221 extraction; - ISO 14156 (milk and milk products) - internal method (remaining products) analysis; ISO 12966-2+4	Ва
21.	Milk and milk products	Determination of the fatty acid composition; GC (FID detector)	W8223 NEN-ISO 16958	Ва

Dutch Accreditation Council RvA Page 4 of 7

Normative document: EN ISO/IEC 17025:2017

Registration number: L 076

## of Eurofins Food Testing Rotterdam B.V. Eurofins Labco

This annex is valid from: 21-12-2023 to 01-07-2027 Replaces annex dated: 20-04-2023

No.	Material or	Type of activity <sup>1</sup>	Internal reference number	Location		
	product	2.				
22.	Food (including vegetables and fruit, herbs and spices, nuts, milk and milk products and infant food), and their raw materials, cereals and cereal products, animal feed and their raw materials	Determination of the content of mycotoxins; LC MS/MS Aflatoxin (B1, B2, G1, G2, Sum), Deoxynivalenol, Fumonisine (B1,B2, Sum), Nivalenol, Ochratoxine A, Zearalenon, T-2 toxin, HT-2 toxin, Sum T-2 toxin + HT-2 toxin	W8302 in house method	Ва		
23.	Milk and milk products	Determination of the content of Aflatoxin M1; LC-MS/MS	W8302 in house method	Ва		
24.	Apples and apple products	Determination of the content of Patulin; LC-MS/MS	W8302 in house method	Ва		
25.	Foodstuff	Determination of the content of acrylamide; LC-MS/MS	W8361 NEN-EN 16618			
	Coffee and coffee products		W8361 NEN-EN-ISO 18862	Ва		
	Feeds		W8361 in house method			
	Foodstuff	Determination of the content of Melamine	W8362			
		and Cyanuric acid; LC-MS/MS	NEN-EN 16858			
	Milk and Milk		W8362			
26.	Products	!	ISO 23970	Ва		
	Feed and feeding stuffs, herbs and spices, edible oils and fats		W8362 in house method			
	Organoleptic and microscopical analyses					
27.	Cereals	Determination of the content of foreign matter, organoleptic determination; gravimetry	W8771 NEN 5392 NEN 5393 / NEN 5394 (wheat/rye/barley)	Ва		
	Oleaginous seeds		W8773 ISO 658			

Dutch Accreditation Council RvA Page 5 of 7

Normative document: EN ISO/IEC 17025:2017

Registration number: L 076

## of Eurofins Food Testing Rotterdam B.V. Eurofins Labco

This annex is valid from: 21-12-2023 to 01-07-2027 Replaces annex dated: 20-04-2023

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
	Pulses		W8772 Draft NEN 5399 [sieve 0,5 mm]	
28.	Wheat	organoleptic determination; gravimetry ergot, broken grains (rupture), sprouted grains, damaged grains, insect damaged grains	W8775 NEN 5392	
	Rye		W8775 NEN 5393	- Ba
29.	Compound feeds and feeding stuffs	Microscopic determination and estimation of constituents of animal origin; microscopy/gravimetry	W8774 EG 51/2013	Ва
30.	Animal feed and their raw materials, and nonpelleted animal feed	Determination of the content of Ambrosia spp.seeds; microscopy and gravimetry	W8786 IAG-A5	Ва
		Immunochemistry		
31.	Food products and food product ingredients, cereal and cereal based products, herbs and spices, milk and milkbased products, additives Water, Rinse water	Determination of the Gluten allergen content; ELISA	W8581 in house method	Ва
32.	Swabs	Determination the presence of the Gluten allergen content; ELISA	W8581 in house method	Ва
33.	Food products and food product ingredients, cereal and cereal based products, herbs and spices, additives  Water, Rinse water	Determination of the Caseïne allergen content; ELISA	W8582 in house method	Ва
34.	Swabs	Determination the presence of the Caseïne allergen content; ELISA	W8582 in house method	Ва

Dutch Accreditation Council RvA Page 6 of 7

Normative document: EN ISO/IEC 17025:2017

Registration number: L 076

## of Eurofins Food Testing Rotterdam B.V. Eurofins Labco

This annex is valid from: 21-12-2023 to 01-07-2027 Replaces annex dated: 20-04-2023

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
35.	Food products and food product ingredients, cereal and cereal based products, herbs and spices, additives  Water, Rinse water	Determination of the Béta-Lactoglobulin (BLG) allergen content; ELISA	W8583 in house method	Ва
36.	Swabs	Determination the presence of the Béta- Lactoglobulin (BLG) allergen content; ELISA	W8583 in house method	Ва
37.	Food products and food product ingredients, cereal and cereal based products, herbs and spices, milk and milkbased products, additives.  Water, Rinse water	Determination of the Soya allergen content; ELISA	W8584 in house method	Ва
38.	Swabs	Determination the presence of the Soya allergen content; ELISA	W8584 in house method	Ва

Dutch Accreditation Council RvA Page 7 of 7