

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 092**

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024** to **01-08-2025**

Replaces annex dated: **01-11-2023**

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

**Head Office**

Malledijk 18  
3208 LA  
Spijkenisse  
The Netherlands

<b>Location</b>	<b>Abbreviation/ location code</b>
Malledijk 18 3208 LA Spijkenisse The Netherlands	S
Vlijtstraat 52 7005 BN Doetinchem The Netherlands	D
Nieuw Zeelandweg 5A 1045 AL Amsterdam The Netherlands	AMS

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

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 092

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Sampling</b>				
a	Nuts and groundnuts	Sampling with the purpose of determination of mycotoxins (determination with internal reference number 0033-LC)	0001-MN Commission Regulations (EU) No 401/2006, 178/2010 and 519/2014	D
b		Sampling with the purpose of determination of microbiological parameters (determinations with internal reference numbers 0001-MI, 0003-MI, 0007-MI, 0015-MI, 0016-MI, 0018-MI, 0020-MI and 0049-MI)	0001-MN in-house method	D
c		Sampling with the purpose of determination of chemical and physical parameters (determinations with internal reference numbers 0003-DI, 0004-OV and 0006-OV)	0001-MN in-house method	D
d.	Primary foodstuffs of vegetable origin	Sampling with the purpose of the determinations of pesticide residues  (The tests for this determination are systematically performed by another, accredited laboratory)	0002-MN EU-directive 2002/63/EG	S
e.	Plant parts not intended for consumption	Sampling with the purpose of the determinations of pesticide residues  (The tests for this determination are systematically performed by another, accredited laboratory)	0002-MN/B10 in-house method	S
f	Liquid petroleum products, liquid fuels and blending products	Sampling with the purpose of the determination of the percentage of bio-based carbon (LSC <sup>14</sup> C method)	NL-OGCLAM-LP-SOP001/A02 ISO3170 and ASTM D4057	AMS

**Inorganic analyses (wet chemical)**

1	Animal and vegetable fats and oils	Flashpoint Limit test at 121 °C; visual	0002-OV ISO 15267	S
2		Determination of acidity and acid value; titrimetric	0004-OV ISO 660 Method 9.3	S

<sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).

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

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 092

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
3	Animal and vegetable fats and oils	Determination of Iodine value; titrimetric	0005-OV ISO 3961	S
4		Determination of Peroxide value; titrimetric	0006-OV ISO 3960	S
5		Determination of Saponification value; titrimetric	0007-OV ISO 3657	S
6	Animal and vegetable fats and oils	Determination of the unsaponifiable matter; gravimetric	0008-OV ISO 3596	S
7		Determination of Lovibond Colour; comparison-colorimetric	0009-OV ISO 15305	S
8		Determination of insoluble impurities content; gravimetric	0010-OV ISO 663	S
9		Determination of moisture and volatile matter content; gravimetric	0011-OV ISO 662	S
10		Determination of phosphorous content; photometric	0012-OV ISO 10540-1	S
11		Determination of conventional mass per volume "litre weight in air"; gravimetric	0016-OV ISO 6883	S
12		Determination of acidity; titrimetric	0004-OV-Doet ISO 660 Method 9.3	D
13		Determination of Peroxide value; titrimetric	0006-OV-Doet ISO 3960	D
14	Feeding stuffs (with the exception of mineralized products)	Determination of moisture content; gravimetric (drying at 103 °C)	0003-DI-A EEC-152/2009 annex III, method A	S
15	Foodstuffs	Determination of moisture content; gravimetric (drying at 103 °C)	0003-DI-B ISO 1442 (meat and meat products)	S
16			0003-DI-D IOCCC method 1 (cocoa and chocolate products)	
17			0003-DI-E ADPI page 71 (2016) (milk powder)	

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 092**

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
18	Foodstuffs	Determination of moisture content; gravimetric (drying at 130°C)	0027-DI-A ISO 712 (cereals and cereal products)	S
19			0027-DI-B EEC 0824/2000 annex IV (maize en maize products)	
20	Oil seeds	Determination of moisture content; gravimetric (drying at 103 °C)	0003-DI-C ISO 665	S
			0003-DI-DOET ISO 665	D
21	Feeding stuffs (with the exception of mineralized products)	Determination of Crude Fat content; gravimetric	0004-DI-A EEC-152/2009 annex III, method H	S
22	Meat and Meat Products	Determination of total Fat content; gravimetric	0004-DI-B NEN-ISO 1443	S
23	Feeding stuffs (with the exception of mineralized products)	Determination of Crude Protein content; titrimetric	0005-DI-A EEC-152/2009 annex III, method C	S
24	Meat and meat products	Determination of nitrogen and calculation Crude Protein (nitrogen) content; titrimetric	0005-DI-B ISO 937	S
25	Cereals and derivatives	Determination of Crude Protein content; titrimetric	0005-DI-C NEN 5396	
26	Fish, fisheries products, crustaceans and shellfish	Determination of TVB-N concentration; titrimetric	0015-DI EU2074/2005 section II chapter III	S
27	Feeding stuffs (with the exception of mineralized products)	Determination of Crude Fibre content; gravimetric	0007-DI EEC-152/2009 annex III, method I	S
28	Foodstuffs	Determination of Ash content; gravimetric	0008-DI ISO 936 (meat and meat products)	S
29			0023-DI IOCCC methode 16 (cocoa and chocolate products)	S

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 092

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
30	Foodstuffs	Determination of Ash content; gravimetric	0024-DI ASTA 3.0 (herbs)	S
31	Feeding stuffs (with the exception of mineralized products)	Determination of Total Ash; gravimetric	0026-DI EEC-152/2009 annex III, method M	S
32	Meat and Meat Products	Determination of chloride and calculated as sodium chloride (salt); potentiometric	0009-DI NEN-ISO 1841-2	S
33	Meat and Meat Products	Determination of pH; electrochemically	0016-DI ISO 2917	S
34	Soil and water (horticulture)	Determinaton of the content of ions; flow analyser, photometric ammonium, nitrate, chloride and bicarbonate	0011-VB and 0008-TB in-house method	S
35		Measurement of pH; electrochemically	0011-VB and 0010-TB in-house method	S
36		Determination of the conductivity (EC); flow analyser, conductometry	0011-VB en 0008-TB in-house method	S

**Inorganic analyses (element)**

37	Soil and water (horticulture)	Determination of the content of metals; ICP-AES potassium, sodium, calcium, magnesium, silicium, phosphorous, iron, manganese, zinc, borium, copper, molybdenum and sulphur	0011-VB en 0009-TB in-house method	S
38	Foodstuffs and Feeding stuffs	Determination of Na; ICP-AES	0014-S-VB & 0039-EM NEN-EN-15510	S
39	Foodstuffs	Determination of the content of cadmium, lead, arsenic and mercury; ICP-MS	0029-EM NEN-EN 15763	S

**Physical analyses**

40	Toys	Determination whether an object is a toy	0012-S EN 71-1	S
----	------	--	-------------------	---

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 092

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
41	Toys	Determination of the age target group based upon functions and features and subsequently the determination of the parameters for physical and mechanical examination	0012-S EN 71-1 ISO/TR 8124-8 CPSC Age determination guideline	S
42		Determination of the parameters for combustibility examination	0014-S EN 71-2, chapter 4	S

**Organic analyses**

43	Animal and vegetable fats and oils	Determination of the content of α, β, γ and δ-tocoferolen; HPLC-fluorescence	0003-LC ISO 9936	S
44		Determination of fatty acids composition; GC-FID	0014-GC 0014-OV ISO 12966-2 ISO 12966-4	S
45		Determination of the content of individual and total sterols; GC-FID cholesterol, brassicasterol, 24-methylene-cholesterol, campesterol, campestanol, stigmasterol, Δ-7-campesterol, Δ-5,23-stigmastadienol, clerosterol, sitosterol, Δ-5-avenasterol, Δ-5,24-stigmastadienol, Δ-7-stigmastenol, Δ-7-avenasterol, cholestanol and sitostanol	0023-GC ISO 12228-1	S
46		The determination of the content of transfatty acids; GC-FID C18:1trans, C18:2trans en C18:3trans	0022-GC in-house method	S
47	Vegetable oils and fats and oil seeds	Determination of the content of polycyclic aromatic hydrocarbons (PAH's through DACC-chromatography); HPLC- fluorescence; phenanthrene, antracene, fluoranthene, pyrene, benzo(a)antracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, dibenzo(ah)antracene, benzo(ghi)perylene and indeno(1,2,3-cd)pyrene		S
48	Fish and fish products	Determination of the content of histamine; LC-MS	0020-LC in-house method	S

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 092

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
49	Foodstuffs and Feeding stuffs	Determination of mycotoxines through LC-MSMS method: Deoxynivalenol, Zearalenon, T-2 toxine, HT-2 toxin, Ochratoxin A, Aflatoxin B1, B2, G1, G2, Fumonisin B1	0033-LC in-house method	S

**Microbiology**

50	Foodstuffs and Feeding stuffs	Determination of the number of colony forming entities of aerobe and facultative aerobe, mesophile micro-organisms (aerobic plate count); pour plate method	0001-MI ISO 4833-1	S
51		Determination of the number of Enterobacteriaceae; pour plate method	0003-MI ISO 21528-2	S
52		Determination of the number of coliform bacteria; pour plate method	0005-MI ISO 4832 (AFNOR BRD 07/08-12/04)	S
53		Determination of the number of $\beta$ -glucuronidase-positive Escherichia coli; pour plate method	0007-MI ISO 16649-2 (AFNOR BRD 07/07-12/04)	S
54		Detection of Salmonella; quick detection method (PCR)	0015-MI ISO 6579-1 (AFNOR BRD 07/06-07/04)	S
55	Foodstuffs and Feeding stuffs	Determination of the number of coagulase-positive Staphylococci; pour plate method	0016-MI ISO 6888-2	S
56		Determination of the number of <i>Bacillus cereus</i> ; spread plate method	0018-MI ISO 7932	S
57		Detection of <i>Listeria monocytogenes</i> ; detection method	0020-MI ISO 11290-1 (AFNOR BKR 23/02-11/02)	S
58	Foodstuffs and environmental samples	Detection of <i>Listeria monocytogenes</i> ; quick detection method (PCR)	0022-MI ISO 11290-1 (AFNOR BRD 07/10-04/05)	S
59	Foodstuffs and environmental samples	Determination of the number of <i>Lactobacilli</i> ; pour plate method	0029-MI NEN 6815	S

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 092

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
60	Foodstuffs and Feeding stuffs	Determination of the number of colonies of lactic acid bacteria; pour plate method	0033-MI ISO 15214	S
61		Determination of the number of moulds and yeasts; pour plate technique	0049-MI ISO 21527-1 and 21527-2 (AFNOR BKR 23/11-12/18)	S
62	Drinking water	Determination of the number of colonies at 22 °C and 36 °C; pour plate method	0038-MI ISO 6222	S
63		Determination of the number of Escherichia coli and bacteria of the coli group; membrane filtration at 37 °C	0042-MI ISO 9308-1	S
64		Detection and determination of the number of Enterococci; membrane filtration at 37 °C	0043-MI ISO 7899-2	S
65	Foodstuffs and Feeding stuffs	Detection and determination of the number of Listeria monocytogenes; spread plate method	0021-MI ISO 11290-2 (AFNOR BKR 23/05-12/07)	S

**Fuel Analysis**

66	Liquid fuels	Determination of the calorific value at constant volume, bomb calorimeter	SPI 944 ASTM D240	S
67	Liquid chemicals	Determination of the density and the relative density at 20 °C; digital density meter	SPI 524 ASTM D4052	S
68	Crude petroleum and petroleum products	Determination of the density and the relative density at 15 °C; digital density meter	SPI 524 ASTM D4052, ISO 12185, ASTM D5002	S
69	FAME and FAME-containing diesel	Determination of the resistance to oxidation	SPI 881 EN 15751	S
70	Bio(gasoline) and diesel	Determination of the density at 15°C; digital density meter	Method D4052 (Density) ASTM D4052, ISO 12185	AMS
71	Gasoline	Determination of the content of benzene; GC-FID	Method D3606 (Benzene) ASTM D3606	AMS

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 092**

of **SGS Nederland B.V.**  
**SGS Laboratory Services**

This annex is valid from: **28-02-2024 to 01-08-2025**

Replaces annex dated: **01-11-2023**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
72	Gasoline and diesel	Determination of the content of sulfur; Ultraviolet Fluorescence	Method D5453 ASTM D5453, ISO 20846	AMS
73	Diesel, Middle distillates and HVO (Hydrotreated Vegetable Oil)	Determination of the bio-based carbon content; LSC 14C method	OGCLAM-AV-WI001A01 DIN 51637	AMS
74	Natural gas	Determination of the composition; GC-FID/TCD  Helium, nitrogen, carbon dioxide and hydrocarbons up to C <sub>8</sub> .	SPI 526 ISO 6974 part 1 and 2	S
75	High-boiling liquid organic material	Determination of the content of carbon and hydrogen; Thermal Conductivity Detector (TCD)	SPI 364 ASTM D5291 (Method D)	S
76	Oil products, liquid fuels and lubricants	Determination of carbon, hydrogen and nitrogen content; Thermal Conductivity Detector (TCD)	SPI 364 ASTM D5291 (Method C)	S
77	Crude petroleum and petroleum products	Determination of the content of sulphur; XRF	SPI 722 ISO 8754, ASTM D4294	S

**Minerals Analysis**

78	Ferrochromious materials	Determination of the content of Chromium; potentiometric	NL-MIN-LNON-WI013 ISO 4140	S
79	Ores and concentrates	Determination of the content of Manganese; potentiometric	NL-MIN-LNON-WI012 ISO 4297, ISO 4298	S