

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 059**

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

Location(s) where activities are performed under accreditation

Head Office

Bankwerkerstraat 16
3077 MB
Rotterdam
The Netherlands

Location	Abbreviation/ location code
Bankwerkerstraat 16 3077 MB Rotterdam The Netherlands	R

No.	Material or product	Type of activity ¹	Internal reference number	Location
Sampling				
a.	Vegetables, fruits and herbs and spices	Sampling for pesticide residue monitoring (with internal reference number TL512.40)	TL102.01 EU 2002/63	R
Sample pre-treatment for several parameters				
b.	Solid mineral fuels	Sample preparation of solid mineral fuels for analysis of physical/chemical parameters	TL222.02 NEN-ISO 18283 NEN-ISO 13909-4	R

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [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.

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

J.A.W.M. de Haas

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021 to 01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
c.	Biomass (wood, residues from food and tobacco industry for generating energy, solid biofuels and solid secondary biofuels)	Sample preparation of biomass, solid biofuels and solid secondary biofuels for analysis of physical/chemical parameters	TL272.01 NEN-EN-ISO 14780 NEN-EN 15443	R
Inorganic analyses (wet-chemical/physical)				
1.	Animal feeding stuffs	Determination of moisture (4 hours drying at 103°C); gravimetric method	TL312.01A EC 152/2009 Annex III-A VDLUFA III (3.1)	R
2.	Raw materials for animal feeding stuffs	Determination of moisture (4 hours drying at 103°C); gravimetric method	TL312.01A own method	R
3.	Cereals, flours, groats and meal	Determination of moisture (2 hours drying at 130°C); gravimetric method	TL312.01C EC 152/2009 Annex III-A VDLUFA III (3.1)	R
4.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of moisture (2 hours drying at 130°C); gravimetric method	TL312.01C own method	R
5.	Compound feeding stuffs containing more than 4% of sucrose or lactose and compound feeding stuffs containing more than 25% of mineral salts including water of crystallisation	Determination of moisture (at 80°C in a vacuum oven); gravimetric method	TL312.01D TL312.01B EC 152/2009 Annex III-A VDLUFA III (3.1)	R
6.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of moisture (at 80°C in a vacuum oven); gravimetric method	TL312.01D TL312.01B own method	R
7.	Meat and meat products	Determination of the content of moisture; Gravimetric method	TL312.01F NEN-ISO 1442	R
8.	Fish and fish products	Determination of the content of moisture; Gravimetric method	TL312.01F own method	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
9.	Single animal feed of plant origin	Determination of crude fat (direct extraction); gravimetric method	TL312.02A EC 152/2009 Annex III-H, method A VDLUFA III (5.1.1), procedure A	R
10.	Raw material for animal feeding stuffs and animal feeding stuffs	Determination of crude fat (direct extraction); gravimetric method	TL312.02A own method	R
11.	Single animal feed of animal origin, all composed feeding stuffs and products of which the fat content cannot be obtained without acid hydrolysis	Determination of fat (acid hydrolysis); gravimetric method	TL312.02B EC 152/2009 Annex III-H, method B VDLUFA III (5.1.1), procedure B	R
12.	Raw material for animal feeding stuffs and animal feeding stuffs	Determination of fat (after acid hydrolysis); gravimetric method	TL312.02B own method	R
13.	Meat and meat products	Determination of the content of fat (after acid hydrolysis); gravimetric method	TL312.02D NEN-ISO 1443	R
14.	Fish and fish products	Determination of the content of fat (after acid hydrolysis); gravimetric method	TL312.02D own method	R
15.	Animal feeding stuffs	Determination of crude protein; titrimetric method	TL312.03A EC 152/2009 Annex III-C VDLUFA III (4.1.1)	R
16.	Raw materials for animal feeding stuffs	Determination of crude protein; titrimetric method	TL312.03A own method	R
17.	Soybeans and soybean products	Determination of Protein Dispersibility Index (PDI); titrimetric method	TL312.03B AOCS Official method Ba 10-65	R
18.	Meat and meat products	Determination of the nitrogen content (calculated as protein); titrimetric method	TL312.03C NEN-ISO 937	R
19.	Fish and fish products	Determination of the nitrogen content (calculated as protein); titrimetric method	TL312.03C own method	R
20.	Oil seeds and raw material for animal feeding stuffs	Determination of the content of crude protein; DUMAS	TL312.03G NEN-EN-ISO 16634-1	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021 to 01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
21.	Cereals, legumes and ground grain products	Determination of the content of crude protein; DUMAS	TL312.03G NEN-EN-ISO 16634-2	R
22.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of crude fibre content; gravimetric method	TL312.04A NEN-EN-ISO 6865 EC 152/2009 Annex III-I VDLUFA III (6.1.1)	R
23.	Animal feeding stuffs	Determination of crude ash; gravimetric method	TL312.05 EC 152/2009 Annex III-M VDLUFA III (8.1)	R
24.	Raw materials for animal feeding stuffs	Determination of crude ash; gravimetric method	TL312.05 own method	R
25.	Meat and meat products	Determination of the content of ash; gravimetric method	TL312.05B NEN-ISO 936	R
26.	Fish and fish products	Determination of the content of ash; gravimetric method	TL312.05B own method	R
27.	Animal feeding stuffs	Determination of starch; polarimetric method	TL312.06A EC 152/2009 Annex III-L VDLUFA III (7.2.1)	R
28.	Raw materials for animal feeding stuffs	Determination of starch; polarimetric method	TL312.06A own method	R
29.	Animal feeding stuffs	Determination of sugar; titrimetric method	TL312.07 EC 152/2009 Annex III-J, VDLUFA III (7.1.1)	R
30.	Raw materials for animal feeding stuffs	Determination of sugar; titrimetric method	TL312.07 own method	R
31.	Animal feeding stuffs	Determination of ash insoluble in hydrochloric acid (sand/silica); gravimetric method	TL312.05 EC 152/2009 Annex III-N	R
32.	Other raw materials for animal feeding stuffs	Determination of ash insoluble in hydrochloric acid (sand/silica); gravimetric method	TL312.05 own method	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
33.	Animal and vegetable fats and oils	Determination of acid value and acidity (free fatty acid / FFA); titrimetric method	TL382.10A ISO 660 Method 9.1 NEN-EN 14104	R
34.		Determination of moisture and volatile matter content; gravimetric method	TL382.15 NEN-EN-ISO 662	R
35.		Determination of iodine value; titrimetric method	TL382.14 ISO 3961 NEN-EN 14111	R
36.	Animal and vegetable fats and oils	Determination of unsaponifiable matter; diethyl ether extraction	TL382.19 NEN-EN-ISO 3596	R
37.		Determination of peroxide value; titrimetric method	TL382.24A NEN-EN-ISO 3960	R
38.		Determination of insoluble impurities content; gravimetric method	TL382.22 NEN-EN-ISO 663	R
39.		Determination of saponification value; titrimetric method	TL382.28 NEN-EN-ISO 3657	R
40.	Soybean products	Determination of urease activity; titrimetric method	TL312.22 ISO 5506 NEN 3557	R
41.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of urease activity; titrimetric method	TL312.22 own method	R
42.	Fish and fish products	Determination of the content of total volatile basic nitrogen (TVB-N); titrimetric method	TL312.24 EU2074/2005 section II, chapter III	R
43.	Vegetables and vegetable products	Determination of nitrate; ion-exchange chromatography	TL412.11 NEN-EN 12014-2	R
44.	Fruits	Determination of nitrate; ion-exchange chromatography	TL412.11 own method (analysis NEN-EN 12014-2)	R
45.	Cereals, wheat, rye and their flours	Determination of the falling number; Hagberg-Perten	TL312-09 NEN-EN-ISO 3093	R
46.	Food	Determination of sulfite; Monier Williams	TL412.10 NEN-EN 1988-1	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
47.	Animal feeding stuffs and raw materials for animal feeding stuffs	Determination of fluoride (F) and chloride (Cl); ion-exchange chromatography	TL412.14 own method	R
48.	Cereals, fruits and vegetables	Determination of inorganic bromide (Br); ion-exchange chromatography	TL412.14 NEN-EN 13191-2	R
49.	Animal feeding stuffs	Determination of fluoride content after hydrochloric acid treatment; ionsensitive electrode method (ISE)	TL412.18 NEN-EN 16279	R

Inorganic analyses (elementanalyses)

50.	Foodstuffs	Determination of iodine; ICP-MS	TL412.12D NEN-EN 15111	R
51.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of iodine; ICP-MS	TL412.12D own method (analysis NEN-EN 15111)	R
52.	Foodstuffs of plant and marine origin	Determination of total inorganic arsenic; HPLC-ICP-MS	TL412.01A NEN-EN 16802 draft	R
53.	Food, oils and fats	Determination of elements; after digestion (HNO ₃) and ICP-MS cadmium (Cd), lead (Pb), arsenic (As)	TL412.12 digestion: NEN-EN 13805 analysis: NEN-EN 15763	R
54.	Foodstuffs oils and fats	Determination of elements; after digestion (HNO ₃) and ICP-MS vanadium (V), cobalt (Co), nickel (Ni)	TL412.12 own method (digestion-NEN-EN 13805)	R
55.	Raw materials for animal feeding stuffs and animal feeding stuffs, oils and fats	Determination of elements; after digestion (HNO ₃) and ICP-MS cadmium (Cd), lead (Pb), arsenic (As), vanadium (V), cobalt (Co), nickel (Ni)	TL412.12 own method	R
56.	Food, animal feeding stuffs and raw materials for animal feeding stuffs	Determination of the content of elements; after digestion (HNO ₃) and ICP-MS sodium (Na), potassium (K), magnesium (Mg), zinc (Zn), calcium (Ca), phosphorus (P), manganese (Mn), aluminium (Al), iron (Fe), copper (Cu), chromium (Cr)	TL412.16 own method	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021 to 01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
57.	Animal feeding stuffs and raw materials for animal feeding stuffs	Determination of mercury (Hg); direct thermal decomposition CV-AAS	TL412.17 NEN-EN 16277	R
58.	Foodstuffs	Determination of mercury (Hg); direct thermal decomposition CV-AAS	TL412.17 NEN-EN 15763	R
59.	Animal and vegetable fats and oils	Determination of the content of elements and ICP-MS silver (Ag), arsenic (As), calcium (Ca), cadmium (Cd), chromium (Cr), copper (Cu), iron (Fe), potassium (K), magnesium (Mg), manganese (Mn), molybdenum (Mo), sodium (Na), nickel (Ni), phosphorus (P), lead (Pb), antimony (Sb), selenium (Se), tin (Sn), titanium (Ti), vanadium (V) and zinc (Zn)	TL412.19 own method	R

Organic analyses

60.	Animal feeding stuffs, non- fatty crops ¹ , oleaginous seeds, fats and oils	Determination of the content of PAH's and PCB's; GPC-LC-LVI-GCMS Naphtalene PCB 28 Phenantrene PCB 52 Anthracene PCB 101 Fluoranthene PCB 118 Chrysene PCB 153 Acenaphthene PCB 138 Acenaphthylene PCB 180 Fluorene Sum of benzo(k)- and benzo(b)fluoranthene Benzo(a)pyrene Benzo(ghi)perylene Benzo(a)anthracene Indeno(1,2,3-cd)pyrene Pyrene Dibenzo(a,h)anthracene	TL512.04 own method	R
61.	Food (vegetables and fruits), raw materials for foodstuffs, animal feeding stuffs and raw materials for feeding stuffs	Determination of mycotoxins; LC-MS/MS Deoxynivalenol (DON) / Vomitoxine α -Zearalenol 3-acetyl-DON β -Zearalenol Fumonisin B1 Diacetoxyscripenol DAS Fumonisin B2 Zearalenon (ZEA) Aflatoxine B1 Ochratoxine A (OTA) Aflatoxine B2 Sterigmatocystin Aflatoxine G1 HT-2 Toxine Aflatoxine G2 T-2-Toxine	TL512.03 own method	R
62.	Apples and apple products	Determination of patulin content; LC-MS/MS	TL512.07 own method	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
63.	Spices and spice extracts	Determination of dyes; LC-MS/MS Rhodamine B CAS 81-88-9 Butter yellow CAS 60-11-7 Fast Garnet GBC CAS 97-56-3 Para Red CAS 6410-10-2 Toluidine Red CAS 2425-85-6 Sudan Red G CAS 1229-55-6 Sudan Red7B CAS 6368-72-5 Sudan I CAS 842-07-9 Sudan II CAS 3118-97-6 Sudan III CAS 85-86-9 Sudan IV CAS 85-83-6	TL512.08 own method	R
64.	Animal feeding stuffs, raw materials for feeding stuffs and milk powder	Determination of melamine and cyanuric acid; LC-MS/MS	TL512.09 own method	R
65.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of dioxins (PCDD's), dibenzofurans (PCDF's), non-ortho-PCB's and mono-ortho PCB's: GC-HRMS <i>Dibenzo-p-dioxins (PCDD's): Non-ortho-PCB's</i> 2,3,7,8-TCDD PCB 77 1,2,3,7,8-PeCDD PCB 81 1,2,3,4,7,8-HxCDD PCB 126 1,2,3,6,7,8-HxCDD PCB 169 1,2,3,7,8,9-HxCDD 1,2,3,4,6,7,8 HpCDD <i>Mono-ortho-PCB's</i> OCDD PCB 105 PCB 114 <i>Dibenzofurans (PCDF's)</i> PCB 118 2,3,7,8-TCDF PCB 123 1,2,3,7,8-PeCDF PCB 156 2,3,4,7,8-PeCDF PCB 157 1,2,3,4,7,8-HxCDF PCB 167 1,2,3,6,7,8-HxCDF PCB 189 1,2,3,7,8,9-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF OCDF	TL512.10B NEN-EN 16215, EC 771/2017	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
66.	Oils and fats from plant animal origin and eggs	Determination of dioxins (PCDD's), dibenzofurans (PCDF's), non-ortho-PCB's and mono-ortho PCB's: GC-HRMS <i>Dibenzo-p-dioxins (PCDD's):</i> <i>Non-ortho-PCB's</i> 2,3,7,8-TCDD PCB 77 1,2,3,7,8-PeCDD PCB 81 1,2,3,4,7,8-HxCDD PCB 126 1,2,3,6,7,8-HxCDD PCB 169 1,2,3,7,8,9-HxCDD 1,2,3,4,6,7,8 HpCDD <i>Mono-ortho-PCB's</i> OCDD PCB 105 PCB 114 <i>Dibenzofurans (PCDF's)</i> PCB 118 2,3,7,8-TCDF PCB 123 1,2,3,7,8-PeCDF PCB 156 2,3,4,7,8-PeCDF PCB 157 1,2,3,4,7,8-HxCDF PCB 167 1,2,3,6,7,8-HxCDF PCB 189 1,2,3,7,8,9-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF OCDF	TL512.10B own method (analysis NEN-EN 16215 and EU 644/2017)	R
67.	Oils and fats from plant origin	Determination of mineral oil (C10-C40); GC-FID	TL512.17 VVR-bundle feed part II OSP 15	R
68.		Determination of mineral oil (C10-C25); GC-FID	TL512.17 own method (analysis: VVR-bundle feed part II OSP 15)	R
69.	Raw materials for animal feeding stuffs	Determination of mineral oil (C10-C40); GC-FID	TL512.17 own method (analysis: VVR-bundle feed part II OSP 15)	R
70.	Non-fatty crops ¹	Determination of dithiocarbamate and thiuramdisulfide residues (as CS ₂); GC-MS	TL512.19 NEN-EN 12396-2	R
71.	Non-fatty food of plant origin	Determination of chlormequat and mepiquat; LC-MS/MS	TL512.12 NEN-EN 15055	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
72.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of chlormequat and mepiquat; LC-MS/MS	TL512.12 own method (analysis: NEN-EN 15055)	R
73.	Foodstuffs of plant origin, glycerine, fatty acids, feed and its raw materials	Analysis of ethanol and methanol; headspace-analysis GC-MS	TL512.32 own method	R
74.	Crops ³ (except rice and rice products)	Determination of didecyl dimethyl ammonium chloride (DDAC) and benzalkonium-chloride (BAC); LC-MS/MS	TL512.31 own method	R
75.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of hydrocyanic acid; LC-MS/MS	TL512.30 NEN-EN 16160	R
76.	Food and feed and their raw materials	Determination of glyphosate; LC-MS/MS	TL512.15 own method	R
77.	Crops ³ , food (including potatoes, vegetables and fruits), foodstuffs (including eggs, meat and fish), raw materials for foodstuffs, food and feed and their raw materials	Determination of polar pesticide content; LC-MS/MS method Phosponic acid, Chlorate, Perchlorate, fosetyl, Ethephon-hydroxy (HEPA), Ethephon, Glufosinate, N-Acetyl-glufosinate.	TL512.18 own method	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
78.	Animal feed and animal feedingstuffs	Determination of antibiotics, coccidiostatics en anthelminthics; LC-MS/MS Antibiotics: β-lactam penicillins: Amoxicillin, Ampicillin, Penicillin G, Penicillin V, Cloxacillin, Dicloxacillin, Nafcillin, Oxacillin, Cefalexin, Cefapirin, Cefquinome, Cefradine, Ceftiofur, Cefuroxime, Cefalotin, Cefazolin, Cefoperazone. Quinolons: Ciprofloxacin, Danofloxacin, Difloxacin, Enrofloxacin, Flumequine, Marbofloxacin, Nalidixic acid, Norfloxacin, Oxolinic acid, Sarafloxacin, Cinoxacin. Macrolids: Erythromycin, Spiramycin, Tilmicosin, Tylosin, Tylvasolin, Gamithromycin, Josamycin Fenicols: Thiamphenicol, Florfenicol, Chloramphenicol Tetracyclins: Chlortetracycline, Doxycycline, Oxytetracycline, Tetracycline Pluromulin: Tiamulin, Valnemulin Lincosamids: Lincomycin Sulfonamids: Sulfabenzamide, Sulfachloropyridazine, Sulfadimethoxine, Sulfadiazine (=Sulfapyrimidin), Sulfadimidine (=Sulfamethazin), Sulfadoxine, Sulfamerazine, Sulfamethizole, Sulfamethoxazole, Sulfamethoxy-pyridazine, Sulfamonomethoxine, Sulfamoxole, Sulfaquinoxaline, Sulfathiazole, Sulfisoxazole, Dapsone. Other: Trimethoprim, Zinc Bacitracin Coccidiostatics: Clopidol (=Meticlorpindol), Amprolium, Halofuginone, Robenidine, Decoquinone, Salinomycin, Narasin, Maduramicin, Lasalocid, Monensin, Diclazuril, Nicarbazine Anthelminthics: Flubendazole Macrolids/Streptogramins: Virginiamycin M1, Virginiamycin S1	TL512.38B own method	R

Microbiological analyses

79.	Animal feeding stuffs and food	Enumeration of Bacillus cereus at 30°C; streak plate, MYP	TL752.05 NEN-EN-ISO 7932	R
80.		Enumeration of β-glucuronidase-positive Escherichia coli at 44°C; streak plate, TBX	TL752.06 NEN-ISO 16649-2	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021 to 01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
81.	Animal feeding stuffs, food and environmental samples	Detection of Salmonella; RVS and MKTTn	TL762.01A NEN-EN-ISO 6579-1	R
82.	Animal feeding stuffs and food	Detection of Salmonella (qualitative analysis); PCR	TL762.01D NEN-EN-ISO 6579: (AFNOR TRA 02/12-01/09)	R
83.		Enumeration of micro-organisms (Aerobic plate count) at 30°C; pour plate, PCA	TL752.04 NEN-EN-ISO 4833-1	R
84.		Enumeration of Enterobacteriaceae at 37°C; pour plate, VRBG	TL752.02 NEN-EN-ISO 21528-2	R
85.	Food (except garlic), animal feed and environmental samples	Detection of Salmonella; qualitative analysis test real-time PCR	TL762.01E NEN-EN-ISO 6579-1 (Microval 2011-LR40)	R
86.	Animal feeding stuffs and food products	Enumeration of Enterobacteriaceae at 37°C; colony count technique	TL752.02B NEN-EN-ISO 21528-2: (AFNOR 3M 01/6-09/97)	R
87.	Food and animal feeding stuffs (product with a water activity >0,95)	Enumeration of yeasts and moulds at 25°C; streak plate DRBC	TL752.03C NEN-ISO 21527-1	R
88.	Animal feeding stuffs and food (product with a water activity ≤0,95)	Enumeration of yeasts and moulds at 25°C; plate, culture medium DG-18	TL752.03B NEN-ISO 21527-2	R
89.	Animal feeding stuffs and food	Enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) at 37°C; streak plate, BP-RPF	TL752.09 NEN-EN-ISO 6888-2	R
90.		Enumeration of Clostridium perfringens at 37°C; pour plate, TSC	TL752.10 NEN-EN-ISO 7937	R
91.		Enumeration of mesophilic lactic acid bacteria at 30°C; streak plate, MRS	TL752.11 ISO 15214	R
92.	Food, except dairy products and raw shellfish	Enumeration of micro-organisms (Aerobic plate count) at 30°C, reading after 48 hours; colony count technique	TL752.04B NEN-EN-ISO 4833: (AFNOR 3M 01/1-09/89)	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
93.	Food	Enumeration of β -glucuronidase-positive <i>Escherichia coli</i> at 42°C; colony count technique	TL752.06B NEN-EN-ISO 16649-2: (AFNOR 3M 01/08-06/01)	R
94.	Food, except raw shellfish	Enumeration of Coliforms at 37°C; colony count technique	TL752.15 NEN-EN-ISO 4832: (AFNOR 3M 01/2-09/89A)	R
95.	Animal feeding stuffs and food	Enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) at 37°C; colony count technique	TL752.09B NEN-EN-ISO 6888-2 (AFNOR 3M 01/09-04/03B)	R
96.	Food products and environmental samples	Detection of <i>Listeria monocytogenes</i> ; qualitative analysis, half Fraser	TL762.20A NEN-EN-ISO 11290-1 (AFNOR BRD 07/16-01/09)	R
97.	Animal feeding stuffs and raw materials for feeding stuffs	Detection of <i>Listeria monocytogenes</i> ; qualitative analysis, half Fraser	TL762.20A own method (AFNOR BRD 07/16-01/09)	R
98.	Food products and environmental samples	Enumeration of <i>Listeria monocytogenes</i> ; at 37°C; AL	TL752.20B NEN-EN ISO 11290-2 (AFNOR BRD 07/17-01/09)	R
99.	Animal feeding stuffs and raw materials for feeding stuffs	Enumeration of <i>Listeria monocytogenes</i> ; at 37°C; AL	TL752.20B own method (AFNOR BRD 07/17-01/09)	R
100.	<i>Salmonella</i> isolates from animal feeding stuffs, food products and environmental samples	Molecular serotyping of <i>Salmonella</i> ; PCR and DNA-microarray	TL762.14 AOACcertificate 121001 OIEcertificate 20010106	R
101.	Meat and meat products, potatoes, vegetables and fruits, seeds and	Screening for Shigatoxin producing <i>Shigella</i> and/or <i>E. coli</i> (STEC/EHEC) bacteria; qualitative analysis, real-time PCR	TL762.34 own method	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021 to 01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
102.	beans (except garlic and citrus fruits) and environmental samples (spent irrigation water)	Confirmation and serotyping of pooled and individual E. coli (STEC/EHEC) suspected colonies on stx and eae genes and serotypes (O26, O45, O103, O104, O111, O121, O145, O157, O174); qualitative analysis, real-time PCR and PCR melting curve analysis	TL762.34 own method	R
103.	Animal feeding stuffs and raw materials for feeding stuffs	Detection of Campylobacter qualitative analysis; Bolton, mCCDA and; chromogene plate	TL762.18 NEN-EN-ISO 10272-1 (Microval MV2008LR12)	R
104.	Foodstuffs (fruits, vegetables and shell fish)	Qualitative detection of the Norovirus (GI and GII); real-time RT-PCR	TL762.43A/B/C NEN-EN-ISO 15216-2	R
105.		Qualitative detection of Hepatitis A; real-time RT-PCR	TL762.43A/B/C NEN-EN-ISO 15216-2	R
106.	Food	Detection of botulinum type A, B, E and F neurotoxin-producing clostridia; real-time-PCR	TL762.50 own method	R
107.	Human nasal and or throat swabs	Detection of SARS-CoV-2 virus; Real-time RT-PCR	TL762.33 producer protocol*	R

Allergen analyses

108.	Raw materials, spices and processed products	Quantitative determination of gluten (gliadin x2); ELISA	TL742.19 AOAC-method 2012.01 (extraction R5-Mendez method)	R
109.	Food	Quantitative determination of casein; ELISA	TL742.16 own method	R
110.		Quantitative determination of the allergen soya; sandwich ELISA	TL742.38 own method	R
111.		Quantitative determination of the allergen peanut; sandwich ELISA	TL742.51 own method	R

* Producer's protocol: a current list of producers' details is available on request from the institution.

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
Genetically Modified analyses				
112.	Soybean products	Quantitative analysis of Roundup Ready Soya (GMO); PCR	TL742.08C own method	R
113.	Singular and pure raw materials (soybean products, maize products, rice products, sugar beet products, flax seed products, rapeseed products, potato products and cotton)	Screening for Genetically Modified Crops (GMO); PCR	TL742.07B own method	R
114.	Soybean products	Quantitative analysis of Roundup Ready 2 Yield (MON 89788) Soya (GMO); PCR	TL742.67 own method	R
Microscopic analyses				
115.	Raw materials for animal feeding stuffs and animal feeding stuffs	Determination of stone shell content in palm- and coconut products; visually microscopic and gravimetric method	TL612.01 own method	R
116.		Determination of Datura species content; visually microscopic and gravimetric method	TL612.03 own method	R
117.		Determination of product-specific admixture; visually microscopic and gravimetric method	TL612.02 own method	R
118.		Determination the content of Castor seed husks; visually microscopic and gravimetric method	TL612.04 ISO 5061	R
119.	Animal feeding stuffs	Determination of the constituents of animal origin; microscopic method	TL612.06 EG 152/2009, Annex VI	R
120.	Raw materials for animal feeding stuffs	Determination of the constituents of animal origin; microscopic method	TL612.06 own method (analysis EG 152/2009, ANNEX VI)	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
Solid mineral fuels: Physical / chemical parameters				
121.	Coal	Determination of total moisture content; gravimetric method	TL422.01B NEN-ISO 589, Method B1	R
122.		Determination of the crude swelling number (FSI); comparison method	TL422.08 NEN- ISO 501	R
123.		Determination of hardgrove grindability index (HGI); gravimetric method	TL422.07 NEN-ISO 5074	R
124.	Solid mineral fuels	Determination of ash; gravimetric method	TL422.03 NEN- ISO 1171	R
125.	Coal and cokes	Determination of volatile matter content; gravimetric method	TL422.02 NEN-ISO 562	R
126.	Solid mineral fuels	Determination of carbon (C), hydrogen (H); element analyser	TL422.05 ASTM D 5373 NEN-ISO 29541	R
127.		Determination of nitrogen (N); element analyser	TL422.05 NEN-ISO 29541	R
128.		Determination of sulphur (S); element analyser	TL422.05 own method	R
129.		Determination of moisture in the analysis test sample; gravimetric method	TL422.01A NEN-ISO 11722	R
130.		Determination of gross caloric value; bomb caloric method	TL422.04 NEN-ISO 1928	R
131.	Coal and cokes	Determination of fusibility of ash; high temperature tube method	TL432.01 NEN-ISO 540	R
132.	Other solid mineral fuels	Determination of fusibility of ash; high temperature tube method	TL432.01 own method	R
133.	Solid fuels	Determination of fluoride (F) and chloride (Cl); ion-exchange chromatography	TL412.13 own method	R
134.	Biomass (wood, residues from food and tobacco industry for generating energy), solid	Determination of total moisture; gravimetric method	TL422.01C NPR-CEN-TS 15414-1 NEN-EN-ISO 18134-1	R
135.		Determination of moisture in the analysis test sample; gravimetric method	TL422.01A NEN-EN 15414-3 NEN-EN-ISO 18134-3	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021 to 01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
136.	biofuels and solid secondary fuels	Determination of ash; gravimetric method	TL422.03 NEN-EN-ISO 18122 NEN-EN 15403	R
137.		Determination of volatile matter content; gravimetric method	TL422.02 NEN-EN-ISO 18123 NEN-EN 15402	R
138.		Determination of carbon (C), nitrogen (N), hydrogen (H); element analyser	TL422.05 NEN-EN 15407 NEN-EN-ISO 16948	R
139.		Determination of fluoride (F); IC method	TL412.13 own method	R
140.		Determination of gross caloric value; bomb caloric method and calculation of net caloric value	TL422.04 NEN-EN-ISO 18125 NEN-EN 15400	R
141.	Fly Ash	Determination of the fineness; wet sieving	TL432.08 own method	R
142.		Determination of the L*a*b* colour space; colorimetric method	TL432.09 NEN-EN-ISO/CIE 11664-4	R
143.	Fly Ash	Determination of free calcium oxide content; titrimetric method	TL432.11 NEN-EN 451-1	R
144.		Determination of the loss by combustion without correction for the oxidation of sulphides; gravimetric method	TL432.12 NEN-EN 196-2	R
145.	Solid biofuels and solid secondary fuels	Determination of total content of sulphur (S) and chlorine (Cl); tube furnace and ion-exchange chromatography	TL412.13 NEN-EN-ISO 16994	R
146.		Determination of ash melting behaviour; characteristic temperatures method	TL432.01B NPR-CEN/TS 15370-1	R
147.		Determination of mechanical durability of pellets and briquettes; pellets tester	TL272.03 NEN-EN-ISO 17831-1	R
148.		Determination of bulk density; standard measuring container	TL272.04 NEN-EN-ISO 17828	R

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021 to 01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
149.		Determination of particle size distribution; Vibrating screen method using sieve apertures of 3,15 mm and below	TL272.05A NEN-EN-ISO 17827-2	R
150.		Determination of particle size distribution of disintegrated pellets; disintegration in hot water sieve apertures of 3,15 mm and below	TL272.05B NEN-EN-ISO 17827-2 NEN-EN-ISO 17830	R
151.		Determination of length and diameter of pellets; calliper	TL612.07 NEN-EN-ISO 17829	R
152.	All other pellets	Determination of length and diameter of pellets; calliper	TL612.07 own method (analysis: NEN-EN-ISO 17829)	R
153.	Solid biofuels and solid secondary fuels, coal, cokes and fly ash	Determination of ash composition; after ashing at 815°C, total digestion and ICP-MS sodium (Na), magnesium (Mg), aluminium (Al), silicon (Si), phosphorus (P), potassium (K), calcium (Ca), sulphur (S), titanium (Ti), iron (Fe), manganese (Mn)	TL432.02 own method	R
154.	Solid biofuels and solid secondary fuels	Determination of various metals; after digestion and ICP-MS cadmium (Cd), lead (Pb), arsenic (As), vanadium (V), cobalt (Co), nickel (Ni)	TL412.12 digestion and analysis: NEN-EN-ISO 16968	R
155.	Solid biofuels and solid secondary fuels	Determination of mercury (Hg); mercury analyser	TL412.17 NEN-EN-ISO 16968	R
156.	Solid biofuels	Determination of mercury (Hg); mercury analyser	TL412.17 ASTM D6722-01 NEN-ISO 15237	R
157.	Solid biofuels and solid secondary fuels	Determination of minor elements copper (Cu), manganese (Mn), zinc (Zn), chromium (Cr), molybdenum (Mo), antimony (Sb), selenium (Se); ICP-MS	TL412.12 NEN-EN-ISO 16968	R
158.		Determination of minor elements barium (Ba) and iron (Fe); ICP-MS	TL412.12 own method (analysis: NEN-EN-ISO 16968)	R

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 059**

of **TLR Technisch Laboratorium Rotterdam B.V.**

This annex is valid from: **27-01-2021** to **01-02-2024**

Replaces annex dated: **11-11-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
Flexible scope Organic analysis²				
159.	Crops ³ , food (including potatoes, vegetables and fruits), foodstuffs, raw materials for foodstuffs, food and feed and their raw materials	Determination of pesticide content; GC-MS/MS and LC-MS/MS method	TL512.40	R
Flexible scope Genetically Modified analyses²				
160.	Food and feed and their raw materials	Detection of transformation events (GMO); PCR	TL742.01	R

² This flexible scope requires the laboratory to maintain a current list of the methods applied under this flexible scope

³ By crops is meant: Products of plant origin