

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 154**

of **Eurofins Food Testing Netherlands B.V.**

This annex is valid from: **10-01-2024 to 01-03-2026**

Replaces annex dated: **20-12-2023**

Location(s) where activities are performed under accreditation

Head Office

Icarus 12
8448 CJ
Heerenveen
The Netherlands

| Location | Abbreviation/ location code |
|---|-----------------------------|
| Icarus 12 8448 CJ Heerenveen The Netherlands | I |
| Hermes 3 8448 CK Heerenveen Nederland | H |

| No. | Material or product | Type of activity ¹ | Internal reference number | Location |
|--------------------------|---------------------|--|---------------------------|----------|
| Chemical analysis | | | | |
| 1. | Powdered dairy | Determination of ash content; gravimetry | W5556 NEN 6810 | H |
| 2. | Meat | Determination of ash content; gravimetry | W5557 NEN-ISO 936 | H |
| 3. | Food | Determination of ash content; gravimetry | W5556 in house method | H |

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-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.

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

J.A.W.M. de Haas

of **Eurofins Food Testing Netherlands B.V.**

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|-----|---|---|---|----------|
| 4. | | Determination of the content of benzoic acid and sorbine acid; HPLC (UV-detector) | W5321 in house method | H |
| 5. | Coffee, caffeine containing tea and caffeine drinks | Determination of the content of caffeine; HPLC (UV-detector) | W5334 in house method | H |
| 6. | Liquid dairy (except milk, cream and evaporated milk) | Determination of dry matter content; gravimetry (sand method) | W5551 in house method | H |
| 7. | Food and animal feeding stuffs | Determination of the protein content, photometric titration, Kjeldahl; (automatic method) | W5532 in house method | H |
| 8. | Water | Determination of electrical conductivity; conductometry | W5510 NEN 7888 | H |
| 9. | Cheese | Determination of pH; potentiometry | W5524 NEN 3775 | H |
| 10. | Food | Determination of pH; potentiometry | W5524 in house method | H |
| 11. | Water | Determination of pH; potentiometry | W5513 in house method | H |
| 12. | Drinking water and swimming water | Determination of turbidity; nephelometry | W5509A ISO 7027-1 | H |
| 13. | Meat and meat products | Determination of free or total fat content; gravimetry after Soxhlet extraction | W5565 and W5566 NEN-ISO 1443 and NEN-ISO 1444 | H |
| 14. | Food and animal feeding stuffs | Determination of the total fat content; gravimetry after Soxhlet extraction | W5566 in house method | H |
| 15. | | Determination of free fat content, gravimetry after Soxhlet extraction | W5565 in house method | H |
| 16. | Cheese | Determination of moisture content; gravimetry (reference method) | W5560 NEN 3754 | H |
| 17. | Milk powder and whey powder | Determination of moisture content; gravimetry | W5559 milkpowder IDF 26A:1993 weypowder in house method | H |

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|-----|--|---|---------------------------|----------|
| 18. | Dry food | Determination of moisture content; gravimetry | W5559 in house method | H |
| 19. | Sugar rich foodstuffs | Determination of moisture content; gravimetry (vacuum method) | W5589 in house method | H |
| 20. | Foodstuffs with a moisture content more than 20% | Determination of moisture content; gravimetry | W5549 in house method | H |
| 21. | Meat | Determination of moisture content; gravimetry | W5583 NEN-ISO 1442 | H |
| 22. | Cheese | Determination of salt content; potentiometry | W5522 NEN-EN-ISO 5943 | H |
| 23. | Meat and meat products | Determination of salt content; potentiometry | W5522 NEN-ISO 1841-2 | H |
| 24. | Food | Determination of salt content; potentiometry | W5522 in house method | H |

Carbohydrates

| | | | | |
|-----|--|--|---|---|
| 25. | Food | Determination of inulin and fructo-oligosaccharides; enzymatic / HPAEC (PA detection) | W5351 AOAC 999.03 | H |
| 26. | Dairy/raw materials | Determination of the content of lactose; HPAEC (PA detection) | W5354 in house method | H |
| 27. | Food | Determination of the content of glucose, fructose, lactose, sucrose and maltose (carbohydrate pattern); HPAEC (PA detection) | W5350 in house method | H |
| 28. | Infant formula, premix and raw materials | Determination of 2'-Fucosyllactose; HPAEC (PA detection) | W5392 in house method | H |
| 29. | Food and milk and milk products | Determination of fructose, galactose, glucose, lactose, maltose and sucrose (sugar content); HPAEC (PA-detection) | W5384 food: in house method milk and milk products: ISO 22184 / IDF 244 | H |

of **Eurofins Food Testing Netherlands B.V.**

This annex is valid from: **10-01-2024 to 01-03-2026**

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|-----|--------------------------------------|--|----------------------------|----------|
| 30. | Food | Determination of total dietary fiber; gravimetry | W5584 AOAC 991.43 | H |
| 31. | Animal feeding stuffs | Determination of total dietary fiber; gravimetry | W5584 in house method | H |
| 32. | Food | Determination of soluble, insoluble and (sum of) total dietary fiber; gravimetry | W5588 AOAC 991.43 | H |
| 33. | Animal feeding stuff | Determination of soluble, insoluble and (sum of) total dietary fiber; gravimetry | W5588 in house method | H |
| 34. | Food | Determination of low molecular (SDFS), high molecular (IDF+ SDFP) and total (sum of) dietary fiber (TDF); enzymatic, gravimetry, GPC (RI-detection) | W5386 AOAC 2009.01 | H |
| 35. | Food with high starch content | Determination of low molecular (SDFS), high molecular (IDF+ SDFP) and total (sum of) dietary fiber (TDF); enzymatic, gravimetry, GPC (RI-detection) | W5386 in house method | H |
| 36. | Food | Determination of low molecular (SDFS), high molecular soluble (SDFP), high molecular insoluble (IDF) and total (sum of) dietary fiber (TDF); enzymatic, gravimetry, GPC (RI-detection) | W5388 AOAC 2011.25 | H |
| 37. | Food with high starch content | Determination of low molecular (SDFS), high molecular soluble (SDFP), high molecular insoluble (IDF) and total (sum of) dietary fiber (TDF); enzymatic, gravimetry, GPC (RI-detection) | W5388 in house method | H |
| 38. | Food and raw materials for foodstuff | Determination of low molecular (SDFS), high molecular (IDF+ SDFP) and total (sum of) dietary fiber (TDF); enzymatic, gravimetry, GPC (RI-detection) | W5396 AOAC 2017.16 | H |
| 39. | Food | Determination of starch content; enzymatic | W55110 in house method | H |
| 40. | Feed and raw feed materials | Determination of starch content; enzymatic | W55110 NEN-EN-ISO 15914 | H |

of **Eurofins Food Testing Netherlands B.V.**

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|-----|---|--|--|----------|
| 41. | Milk, milk products, powdered dairy products, infant food | Determination of fat content (Röse Gottlieb); gravimetry | W5564 Milk, whey, buttermilk: NEN-EN-ISO 1211 Cream: NEN-EN-ISO 2450 Milk- and whey powder NEN-EN-ISO 1736 Infant formula: NEN-EN-ISO 8381 Evaporated and condensed milk: NEN-EN-ISO 1737 | H |
| 42. | Yoghurt | Determination of fat content (Röse Gottlieb); gravimetry | W5564 in house method | H |

Physical analysis

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|-----|------|--|---------------------------|---|
| 43. | Food | Determination of the number in a consumer packaging | W55135 in house method | H |
| 44. | | Determination of mass of the contents of a consumer packaging; gravimetry | W55135 in house method | H |
| 45. | | Determination of volume of the contents of a consumer packaging based on density; gravimetry | W55135 in house method | H |
| 46. | | Determination of Drained weight: sieve 2,8 mm, diameter 20 cm, 5 minutes; gravimetry | W55135 in house method | H |

Microbiological analysis

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|-----|--|--|--|---|
| 47. | Drinking, swimmingpool and process water | Detection and enumeration of <i>Aeromonas</i> ; membrane filtration | W5730 NEN 6263 | I |
| 48. | Food and animal feeding stuffs | Determination of total number of <i>Bacillus cereus</i> ; colony-count technique | W5735 NEN-EN-ISO 7932 | I |
| 49. | Food and animal feeding stuffs | Determination of total number of spores of <i>Bacillus cereus</i> ; colony-count technique | W5735 NEN-EN-ISO 7932 | I |
| 50. | | Enumeration of <i>Bacillus cereus</i> ; colony-count technique | W57224 NEN-EN-ISO 7932, AFNOR 07/17-01/09 | I |
| 51. | | Detection of <i>Campylobacter</i> at 41.5°C; detection method | W5781 NEN-EN-ISO 10272-1:2006 | I |

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|-----|---|---|---|----------|
| 52. | Food and animal feeding stuffs | Enumeration of <i>Clostridium perfringens</i> ; colony-count technique | W5749 NEN-EN-ISO 7937 | I |
| 53. | | Determination of coliforms at 30°C; colony-count technique | W5733 NEN-ISO 4832 | I |
| 54. | Food and animal feeding stuffs with test portion >10mL (dairy) | Detection of coliforms; detection method | W5720 in house method | I |
| 55. | Food and animal feeding stuffs | Detection of coliforms; detection method, incubation temperature 37°C | W5720 NEN-ISO 4831 | I |
| 56. | Surface water | Enumeration of thermotolerant coliforms; membrane filtration | W57201 NEN 6570:1982 | I |
| 57. | Infant formula, ingredients of infant formula and environmental samples | Detection of <i>Cronobacter</i> spp; detection method, chromogenic agar | W5710A ISO 22964 | I |
| 58. | Drinking water, swimming pool water, groundwater and process water | Enumeration of <i>Escherichia coli</i> and coliforms; membrane filtration | W57204 NEN-EN-ISO 9308-1 | I |
| 59. | Food and environmental samples | Enumeration of glucuronidase positive <i>Escherichia coli</i> at 42°C; colony- count technique, mediafilm | W57217 NEN-ISO 16649-2 AFNOR 3M 01/08-06/01 | I |
| 60. | Animal feeding stuffs, manure and compost | Enumeration of glucuronidase positive <i>Escherichia coli</i> at 42°C; colony- count technique, mediafilm | W57217 in house method | I |
| 61. | Food and animal feeding stuffs | Enumeration of glucuronidase-positive <i>Escherichia coli</i> ; colony-count technique using chromogene media | W5732 NEN-ISO 16649-2 | I |
| 62. | | Enumeration of Enterobacteriaceae; colony-count technique | W5723 ISO 21528-2 | I |

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| 63. | Food, excluding egg and egg products, and animal feeding stuffs | Detection of Enterobacteriaceae at 37°C; detection method | W5724A NEN-EN-ISO 21528-1 | I |
| 64. | Food and animal feeding stuffs and environmental samples | Enumeration of Enterobacteriaceae, at 37 °C, colony-count technique, Petrifilm | W57123 ISO 21528-2 AFNOR 3M 01/06 – 09/97 | I |
| 65. | Manure and compost | Enumeration of Enterobacteriaceae at 37°C; colony- count technique, petrifilm | W57123 in house method | I |
| 66. | Manure, digestate and compost | Enumeration of Enterococci, colony-count technique | W5757 in house method | I |
| 67. | Drinking water, process water, surface water, swimming pool water and groundwater | Enumeration of intestinal Enterococci at 36°C; membrane filtration | W57202 NEN-EN-ISO 7899-2 | I |
| 68. | Food and animal feeding stuffs | Enumeration of faecal Enterococci; using KF medium colony-count technique | W5747 in house method | I |
| 69. | Food and animal feeding stuffs | Enumeration of yeast and moulds; colony-count technique | W5748 ISO 7954 :1987 | I |
| 70. | Food and animal feeding stuffs and environmental samples | Enumeration of yeasts and moulds, colony-count technique, mediafilm | W57221 NEN-ISO 21527-1 and NEN-ISO 21527-2 AFNOR 3M 01/13-07/14 | I |
| 71. | Food and animal feeding stuffs | Enumeration of total plate count at 30°C; colony-count technique | W5736 NEN-EN-ISO 4833-1 | I |
| 72. | Food and environmental samples | Enumeration of aerobic plate count at 30°C; colony-count technique, mediafilm | W57216 NEN-EN-ISO 4833-1 AFNOR 3M 01/01-09/89 feed and manure: in house method | I |
| 73. | Animal feeding stuffs and manure | Enumeration of aerobic plate count at 30°C; colony-count technique, mediafilm | W57216 in house method | I |

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| 74. | Drinking and process water | Enumeration of total plate count at 22°C; colony-count technique | W57203 NEN-EN-ISO 6222 | I |
| 75. | Drinking, swimming pool and process water | Enumeration of total plate count at 36°C; colony-count technique | W57203 NEN-EN-ISO 6222 | I |
| 76. | Milk and milk products | Enumeration of lactobacilli; colony-count technique | W5738 NEN 6815 | I |
| 77. | Drinking water, groundwater, swimming pool water (Matrix A) | Enumeration of <i>Legionella</i> ; membrane filtration, medium A, B and confirmation with Maldi-Tof, mass spectrometry | W57209A NEN-EN-ISO 11731 (procedure 8,9,10) | I |
| 78. | | Enumeration of <i>Legionella</i> ; membrane filtration, medium A, B and confirmation with PCR | W57209A NEN-EN-ISO 11731 (procedure 8,9,10) | I |
| 79. | Water from cooling towers, process water (Matrix B) | Enumeration of <i>Legionella</i> ; membrane filtration, medium C (MWY) and confirmation with Maldi-Tof, mass spectrometry | W57209A NEN-EN-ISO 11731 (procedure 8,9,10) | I |
| 80. | | Enumeration of <i>Legionella</i> ; membrane filtration, medium C (MWY) and confirmation with PCR | W57209A NEN-EN-ISO 11731 (procedure 8,9,10) | I |
| 81. | Legionella isolates | Confirmation of <i>Legionella pneumophila</i> suspected colony's; real-time PCR technique | W57210 in house method | I |
| 82. | | Serotyping of <i>Legionella pneumophila</i> ; latex agglutination test | W57210 in house method | I |
| 83. | Isolates originating from drinking and cooling tower water | Confirmation and identification of bacterial isolates; Maldi-Tof mass spectrometry <i>Legionella pneumophila</i> , <i>Legionella non-pneumophila</i> | W57701 in house method | I |
| 84. | Food and environment samples | Detection of <i>Listeria spp</i> and <i>Listeria monocytogenes</i> , detection method, real time PCR | W57126 NEN-EN-ISO 11290-1 AFNOR EGS 38/05 – 03/17 | I |

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|-----|--|--|---|----------|
| 85. | Food, animal feeding stuff and environmental samples | Enumeration of <i>Listeria monocytogenes</i> ; colony- count technique with confirmation of RLM medium | W57223 NEN-EN-ISO 11290-2, AFNOR BRD 07/17-01/09 | I |
| 86. | Food and animal feeding stuff | Detection of <i>Listeria monocytogenes</i> ; colony-count technique | W57101 NEN-EN-ISO 11290-2 | I |
| 87. | | Enumeration of lacticacid bacteria; colony-count technique | W5739 NEN-ISO 15214 | I |
| 88. | Food and animal feeding stuffs | Enumeration of aerobic mesophilic spore forming bacteria; colony-count technique at 30°C | W57134 in house method | I |
| 89. | Milk and milkproducts and meat and meatproducts | Enumeration of non lacticacid bacteria; colony-count technique | W5740 in house method | I |
| 90. | Drinking, swimmingpool and process water | Detection and enumeration of <i>Pseudomonas aeruginosa</i> ; membrane filtration | W5708 NEN-EN-ISO 16266 | I |
| 91. | Food and animal feeding stuffs | Detection of <i>Salmonella</i> ; detection method, classical method | W5701 NEN-EN-ISO 6579-1 | I |
| 92. | | Detection of <i>Salmonella</i> ; detection method, ELFA | W5704 NEN-EN-ISO 6579-1 AFNOR BIO 12/1-04/94 | I |
| 93. | Food, animal feeding stuffs and environmental samples (excluding chocolate products) | Detection of <i>Salmonella</i> ; detection method, real time PCR and confirmation with Maldi-Tof | W5703 NEN-EN-ISO 6579-1 (AFNOR EGS 38/01 – 03/15) (confirmation MicroVal 2017LR73) | I |
| 94. | Primary production samples | Detection of <i>Salmonella</i> ; detection method, MSRV and confirmation with Maldi-Tof | W5707 NEN-EN-ISO 6579-1 (confirmation MicroVal 2017LR73) | I |
| 95. | Digestate and compost | Detection of <i>Salmonella</i> ; detection method, MSRV and confirmation with Maldi-Tof | W5707 in house method (confirmation MicroVal 2017LR73) | I |

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| 96. | Food and animal feeding stuffs | Enumeration of coagulase-positive staphylococci; colony- count technique, rabbit plasma fibrinogene | W5737 NEN-EN-ISO 6888-2 | I |
| 97. | Food | Detection of coagulase-positive staphylococci; detection method | W5775 NEN-EN-ISO 6888-3 (in 1 gram) in house method (other grams) | I |
| 98. | Food and petfood | Enumeration of coagulase positive staphylococci bij 37°C; counting plate, mediafilm | W57220 NEN-EN-ISO 6888-1 AFNOR 3M 01/09-04/03A | I |
| 99. | Food | Screening for stx genes (STEC), qualitative analysis, real time PCR technique | W57213 in house method | I |
| 100. | Food and animal feeding stuffs | Enumeration of sulfite reducing anaerobic bacteria; colony-count technique | W5746 NEN-ISO 15213 | I |
| 101. | Food and animal feeding stuffs | Enumeration of spores of sulfite reducing anaerobic bacteria ; colony-count technique | W5746 NEN-ISO 15213 | I |
| 102. | Swimming pool water | Enumeration of spores sulfite reducing clostridia; membrane filtration | W57211 NEN-ISO 6461-2 | I |
| Flexible scope² - microbiological analysis | | | | |
| 103. | Bacteriological isolates | Confirmation of different species of pathogens with Maldi-Tof | W57701 | I |

² The laboratory is obliged to maintain an up-to-date list of activities performed under this flexible scope. This list can be requested from the laboratory.