

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 486**

of **Labora**
(KvK nummer 08017401)

This annex is valid from: **31-01-2024** to **01-02-2026**

Replaces annex dated: **18-10-2023**

Location(s) where activities are performed under accreditation

Head Office

Jhr. Dr. C.J. Sandbergweg 7
3852 PT
Staverden
The Netherlands

| Location | Abbreviation/ location code |
|--|------------------------------------|
| Jhr. Dr. C.J. Sandbergweg 7 3852 PT Staverden The Netherlands | S |

| No. | Material or product | Type of activity¹ | Internal reference number | Location |
|------------|----------------------------|-------------------------------------|----------------------------------|-----------------|
|------------|----------------------------|-------------------------------------|----------------------------------|-----------------|

Sampling

| | | | | |
|----|-----------|---|--|---|
| a. | Carcasses | Taking samples for microbiological determinations (destructive and non-destructive method) ² | V3G.D18.00.002, V3G.D18.00.003, V3G.D18.00.004 NEN-EN-ISO 17604 | S |
|----|-----------|---|--|---|

Microbiological analyses

| | | | | |
|----|---|--|--------------------------------------|---|
| 1. | Animal feeding stuffs and food products | Enumeration of microorganisms (Aerobic plate count) at 30°C; pour plate method | Lab.D01.02.024 ISO 4833-1 | S |
| 2. | | Enumeration of Enterobacteriaceae at 37°C; plate count method | Lab.D01.02.048 NEN-EN-ISO 21528-2 | S |

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-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.

² Operation a is (partially) performed on location.

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 486**

of **Labora**
(KvK nummer 08017401)

This annex is valid from: **31-01-2024** to **01-02-2026**

Replaces annex dated: **18-10-2023**

| No. | Material or product | Type of activity ¹ | Internal reference number | Location |
|-----|--|--|---|----------|
| 3. | Animal feeding stuffs and food products | Enumeration of β-glucuronidase positive Escherichia coli at 44°C; plate count method, TBX | Lab.D01.02.063 ISO 166492 | S |
| 4. | | Enumeration of yeasts and or moulds, colonycount technique, petrifilm | Lab.D01.02.081 NEN-ISO 21527-1 en NEN-ISO 21527-2 (AFNOR 3M 01/13-07-14) | S |
| 5. | Food products, environmental samples | Detection of Listeria monocytogenes; chromogenic medium | Lab.D01.02.064 ISO 11290-1 (AFNOR BRD 07/04-09/98) | S |
| 6. | Ground and drinking water | Enumeration of colonies at 22 °C; colony count technique, YEA | Lab.D01.02.075 ISO 6222 | S |
| 7. | Food products, animal feeding stuffs, samples from carcasses and environmental samples | Detection of Salmonella; PCR | Lab.D01.02.001 ISO 6579-1 (AFNOR BRD 07/06-07/04) | S |
| 8. | Meat | Enumeration of Listeria monocytogenes at 37°C; plate count method, AL agar | Lab.D01.02.054 NEN-EN-ISO 11290-2 (AFNOR BRD 07/17-01/09) | S |
| 9. | Food products and environmental samples | Enumeration of Listeria monocytogenes at 37°C; plate count method, AL agar | Lab.D01.02.055 NEN-EN-ISO 11290-2 (AFNOR BRD 07/17-01/09) | S |
| 10. | Meat and dairy powders | Enumeration of Staphylococcus aureus at 37°C; plate count method, RPF agar | Lab.D01.02.053 NEN-EN-ISO 6888-2 | S |
| 11. | Animal feeding stuffs and food products | Detection of Shiga toxin-producing Shigella E. coli (STEC), screening-procedure on stx and eae genes; PCR (STE VirX) | Lab.D01.02.003 in-house method (accumulation ISO 13136 and PCR in-house method) | S |
| 12. | Raw meat | Detection of Shiga toxin-producing Shigella E. coli (STEC), screening-procedure on stx and eae genes; PCR (STE VirX) | Lab D01.02.080 USDA MLG 5B.05 | S |

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 486**

of **Labora**
(KvK nummer 08017401)

This annex is valid from: **31-01-2024** to **01-02-2026**

Replaces annex dated: **18-10-2023**

| No. | Material or product | Type of activity ¹ | Internal reference number | Location |
|-----|--|---|---|----------|
| 13. | Animal feeding stuffs and food products | Confirmation of Shiga toxin-producing <i>Shigella E. coli</i> (STEC), Confirmation-procedure on stx and eae genes; PCR (STE VirX) | Lab.D01.02.003 in-house method (accumulation ISO 13136 and PCR in-house method) | S |
| 14. | Accumulation for STEC (number 10 and 11) and STEC isolates (number 12) | Serotyping of STEC; PCR (SerO) O26, O103, O111, O145, O157, O45 and O121 | Lab.D01.02.003 and Lab.D01.02.080 in-house method | S |

Microscopic analysis

| | | | | |
|-----|-----------------------|--|--------------------------------------|---|
| 15. | Animal feeding stuffs | Detection of the constituents of animal origin; microscopy | Lab.D01.056 Regulation EC 51/2013 | S |
|-----|-----------------------|--|--------------------------------------|---|

Chemical analyses

| | | | | |
|-----|--|---|--|---|
| 16. | Groundwater (spring water) | Determination of pH; potentiometry | Lab.D01.057 NEN-EN-ISO 10523 | S |
| 17. | Dairy powders, animal feeding stuffs and their raw materials | Determination of the nitrogen content (Kjeldahl); potentiometric titrimetry | Lab.D01.019 Dairy powders: NEN-EN-ISO 8968-1 Animal feeding stuffs and their raw materials: NEN-EN-ISO 5983-2 | S |
| 18. | Animal feeding stuffs and their raw materials | Determination of total ash content; gravimetric | Lab.D01.002 NEN-ISO 5984 | S |
| 19. | | Determination of the content of elements; ICP-MS arsenic, cadmium, cobalt, copper, iron, manganese, lead, selenium | Lab. D01.01.02 NEN-EN 17053 | S |
| 20. | | Determination of the content of elements; ICP-MS calcium, chrome, potassium, magnesium, sodium and phosphorus and zinc | Lab. D01.01.02 in-house method | S |
| 21. | | Determination of the content of fat; acid hydrolysis | Lab.D01.017 NEN-ISO 6492 | S |
| 22. | Dairy powders (with exception of caseinates) | Determination of total ash content; gravimetric | Lab.D01.002 NEN 6810 | S |

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 486**

of **Labora**
(KvK nummer 08017401)

This annex is valid from: **31-01-2024** to **01-02-2026**

Replaces annex dated: **18-10-2023**

| No. | Material or product | Type of activity ¹ | Internal reference number | Location |
|-----|---|--|-------------------------------|----------|
| 23. | Dairy powders | Determination of the content of Chloramphenicol (CAP); ELISA | Lab.D01.80 in-house method | S |
| 24. | Dairy powders | Determination of the content of nitrite (NO_2^-); spectrophotometric analysis | Lab.D01.34 in-house method | S |
| 25. | Drinking water and groundwater (spring water) | Determination of the content of nitrite (NO_2^-);spectrophotometric analysis | Lab.D01.059 ISO 6777 | S |