Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 356

of **NedLab**

Laboratorium (KvK: 23090537)

This annex is valid from: 17-08-2023 to 01-07-2024 Replaces annex dated: 20-10-2022

Location(s) where activities are performed under accreditation

Head Office

Van Leeuwenhoekweg 2 3241 MH Middelharnis The Netherlands

| Location | Abbreviation/ location code |
|--|-----------------------------|
| Van Leeuwenhoekweg 2 3241 MH Middelharnis The Netherlands | Н |
| Zernikeweg 47 3241 MH Middelharnis The Netherlands | L |
| On-site | OS |

| No. | Material or product | Type of activity ¹ | Internal reference number | Location | |
|-----|--|---|---------------------------|----------|--|
| | Sampling | | | | |
| а | Nitrogen, Nitrous Oxide and Carbon dioxide | The sampling of gases for the purpose of identification of Nitrogen, Nitrous Oxide and Carbon dioxide (operation with internal reference WVS0035 and WVS0128) | WVS0130 in-house method | - | |

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

J.A.W.M. de Haas

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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

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| No. | Material or product | Type of activity ¹ | Internal reference number | Location | | |
|-----|--|--|--|----------|--|--|
| | Gas analysis on location | | | | | |
| 1 | Compressed air, Nitrous Oxide, Oxygen, Nitrogen, Carbon dioxide | Determination of the concentration of water with dewpoint | WVS0119 in-house method | os | | |
| 2 | Compressed air | Identification of compressed air and determination of the oxygen concentration with paramagnetic cell | WVS0069 European Pharmacopoeia monographs 1238 | | | |
| 3 | Oxygen | Identification and determination of the oxygen concentration with paramagnetic cell | WVS0069 European Pharmacopoeia monographs 0417 | | | |
| 4 | Compressed air | Determination of the concentration of CO, CO ₂ , NO _x and SO ₂ ; testtubes (visually after colour reaction) | WVS0112 European Pharmacopoeia monographs 1238 | | | |
| 5 | Nitrous Oxide | Determination of the concentration of CO, CO ₂ and NO _x ; testtubes (visually after colour reaction) | WVS0112 European Pharmacopoeia monographs 0416 | | | |
| 6 | Oxygen | Determination of the concentration of CO and CO ₂ ; testtubes (visually after colour reaction) | WVS0112 European Pharmacopoeia monographs 0417 | | | |
| 7 | Nitrogen | Determination of the concentration of CO and CO ₂ ; testtubes (visually after colour reaction) | WVS0112 European Pharmacopoeia monographs 1247 | | | |
| 8 | Carbon dioxide | Determination of the concentration of H ₂ S, CO, NO _x and SO ₂ , testtubes (visually after colour reaction) | WVS0112 European Pharmacopoeia monographs 0375 | | | |
| | | Gas measurements in the lab | poratory | | | |
| 9 | Content of sampled gas bags | Identification of Nitrogen; GC-TCD | WVS0035 European Pharmacopoeia monographs 1247 | Н | | |
| 10 | | Identification of Nitrous Oxide; FT-IR | WVS0128 European Pharmacopoeia monographs 0416 | | | |

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| No. | Material or product | Type of activity ¹ | Internal reference number | Location |
|-----|-----------------------------|---|--|----------|
| 11 | Content of sampled gas bags | Identification of Carbon dioxide; FT-IR | WVS0128 European Pharmacopoeia monographs 0375 | Н |

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