

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 591**

of **Stella Analyse B.V.**
trading as **Stellalab**

This annex is valid from: **03-06-2020** to **01-05-2022**

Replaces annex dated: **05-02-2020**

Location(s) where activities are performed under accreditation

Head Office

Leidsestraatweg 235b
3443 BT
Woerden
The Netherlands

Location	Abbreviation/ location code
<u>Headlocation</u> Leidsestraatweg 235b 3443 BT Woerden The Netherlands	Woe

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Bulk materials or dust	Identification and (semi-) quantitative determination of asbestos fibers; stereo and polarisation microscopy	AV002 in accordance with NEN 5896	Woe
2	Bulk materials or dust	Identification and (semi-) quantitative determination of heterogeneous inorganic fibers; scanning electron microscopy and element analysis	AV002 in accordance with NEN 5896 Appendix C	Woe
3	Bulk materials or dust	Identification and (semi-) quantitative determination of asbestos fibers; scanning electron microscopy	AV002 in accordance with VDI3866 Blatt 5	Woe
4	Bulk materials or dust	Identification and (semi-) quantitative determination of asbestos fibers; stereo and polarisation microscopy	AV002 in accordance with VDI3866 Blatt 4	Woe

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 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.

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17025:2017
 Registration number: **L 591**

of **Stella Analyse B.V.**
 trading as **Stellalab**

This annex is valid from: **03-06-2020** to **01-05-2022**

Replaces annex dated: **05-02-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
5	Bulk materials or dust	Identification and (semi-) quantitative determination of asbestos fibers; stereo and polarisation microscope and scanning electron microscopy	AV002 in accordance with ISO-22262-1	Woe
6	Ambient air	Determination of the (asbestos) fiber concentration; scanning electron microscopy, including sampling	AV001 / AV003 in accordance with ISO 14966 in accordance with VDI 3492 in accordance with draft NEN 2939 in accordance with NEN 2991 in accordance with interim arrangement final inspection published by NEN after risk class 2A asbestos abatement	Woe
7	Settled dust, adhesive tape	Identification and (semi-) quantitative determination of heterogeneous inorganic fibers; scanning electron microscopy and elemental analysis, including sampling	AV001 / AV003 in accordance with VDI 3877 Blatt 1 in accordance with NEN 2991 in accordance with NEN-ISO-16000-27 in accordance with interim arrangement final inspection published by NEN after risk class 2A asbestos abatement	Woe