

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 568**

of **Eurofins Sanitas Testing B.V.**

This annex is valid from: **01-12-2021** to **01-03-2024**

Replaces annex dated: **12-07-2021**

Location(s) where activities are performed under accreditation

Head Office

Zuideinde 68
2991 LK
Barendrecht
The Netherlands

Location	Abbreviation/ location code
Zuideinde 68 2991 LK Barendrecht The Netherlands	Bar
Rijksweg Noord 188 6136 AE Sittard The Netherlands	Sit
Mobile laboratory – polarization microscopy The Netherlands	Mo-PLM

No.	Material or product	Type of activity¹	Internal reference number	Location
1.	Bulk materials, liquids and settled dust	Identification and (semi) quantitative determination of asbestos fibres; stereo and polarization microscopy	Vw-PMC NEN 5896	Bar, Mo-PLM, Sit

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.

of **Eurofins Sanitas Testing B.V.**

This annex is valid from: **01-12-2021** to **01-03-2024**

Replaces annex dated: **12-07-2021**

No.	Material or product	Type of activity ¹	Internal reference number	Location
2.	Ambient air	Determination of the asbestos/M.M.M.F. fibre concentration in the air– scanning electron microscopy	Vw-SEM lucht NEN 2991 NEN-ISO 14966 VwEST-SEM air VDI 3492 interim arrangementfinal inspection published by NEN after risk class 2A asbestos abatement	Bar, Sit
3.	Bulk materials, liquids, settled dust or tape samples	Identification of asbestos/M.M.M.F.; fibres– scanning electron microscopy	Vw-SEM bulk VDI 3866 Blatt 5 NEN 5896 NEN 2991 NEN-ISO 14966 (analysis) interim arrangementfinal inspection published by NEN after risk class 2A asbestos abatement	Bar, Sit
4.	Settled dust on tape samples	Identification of asbestos/M.M.M.F.; fibres– scanning electron microscopy	Vw-SEM kleefmonsters VDI 3877-1 ISO 16000-27 interim arrangementfinal inspection published by NEN after risk class 2A asbestos abatement	Bar, Sit