Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 238

## of SGS Search Laboratorium B.V.

This annex is valid from: **07-06-2023** to **01-01-2026** Replaces annex dated: **06-07-2022** 

## Location(s) where activities are performed under accreditation

	Head Office	_
Meerstraat 7 5473 AA Heeswijk Dinther The Netherlands		

Location	Abbreviation/ location code	
Meerstraat 7 5473 AA Heeswijk Dinther The Netherlands	Hee	
Petroleumhavenweg 8 1041 AC Amsterdam The Netherlands	Amst	
On-site On-site	Os	

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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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
1.	Ambient air	Identification of and (semi) quantitative determination of heterogeneous inorganic fibres; scanning electron microscopy and X-ray micro analysis, including sampling	L09, L11, L12, L13, L14 ISO 14966 NEN 2991 NEN 2990:2020+C1:2020	Hee Ams
2.		Determination of the fibre concentration in the air; phase contrast microscopy, including sampling for the benefit of final inspection (clearance) after abatement	L11 NEN 2990:2020+C1:2020 chapter 9 and 10	Hee Ams Os
3.		Determination of the fibre concentration in the air; phase contrast microscopy, including sampling	L09 NEN 2990:2020+C1:2020 chapter 9 and 10	Os
4.		Determination of the (asbestos) fibre concentration in the air using phase contrast microscopy or scanning electron microscopy and X-ray micro analysis including optional sampling for workplace atmosphere measurements	L09, L12, L13, L14 NEN 2939 ISO 14966	Hee Ams
5.	Bulk materials or settled dust	Identification and (semi) quantitative determination of asbestos fibres; stereo and polarisation microscopy including optional sampling	L08 NEN 5896 ISO 22262-1	Hee Ams Os
6.		Identification and (semi) quantitative determination of heterogeneous inorganic fibres; scanning electron microscopy and and X-ray micro analysis including optional sampling	L12, L13, L15 NEN 5896 ISO 22262-1	Hee Ams
7.		Identification and (semi) quantitative determination of asbestos; scanning electron microscopy and X-ray micro analysis	L12, L13 en L15 VDI3866 Blatt 5	Hee Ams
8.	Bulk materials or settled dust	Identification and semi quantitative determination of the asbestos fibre concentration on tape samples; scanning electron microscopy and and X-ray micro analysis, including sampling	L10, L12, L13, L14 NEN 2991 ISO 16000-27 NEN 2990:2020+C1:2020	Hee Ams

<sup>&</sup>lt;sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the <u>RvA-BR010-lijst</u>.

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 <sup>1</sup>	Internal reference number	Location		
9.		Identification and semi quantitative determination of the asbestos fibre concentration on tape samples; scanning electron microscopy and and X-ray micro analysis, including sampling	L12, L13, L14 VDI 3877 Part 1	Hee Ams		
Inorganic activities (Metal analysis)						
10.	Paint and coating	Presence of chromium on different substrates by XRF	L18 in-house method	Os		

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