Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: I 158, type C & A

### of SGI Compliance Environmental Control B.V. Trading as SGI Compliance Environmental Control

This annex is valid from: **01-07-2022** to **01-09-2026** Replaces annex dated: **23-06-2022** 

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

#### **Head Office**

Hongkongstraat 5 NL-3047 BR Rotterdam The Netherlands

Location	Abbreviation/ location code
Main location Hongkongstraat 5 NL-3047 BR Rotterdam, The Netherlands	Ro
Kamperweg 1 NL-6361 GZ Nuth, The Netherlands	Nu

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location	
	Sampling (Type C)				
1	Ambient Air	For the purpose of determination of the asbestos fibre concentration using scanning electron microscopy and X-ray microanalysis	In accordance with NEN 2991	Ro Nu	
2	Settled dust	For the purpose of determination of the asbestos fibre content using scanning electron microscopy and X-ray microanalysis	In accordance with NEN 2991	Ro Nu	

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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If there is no reference to a code and no date or version number is mentioned for a normative document; the accreditation concerns the most current version of the document.

If there is a referral to a code starting with NAW, NAP, EA of IAF, this constitutes a scheme to which RvA-BR012 applies. The accepted version is mentioned on the list of schemes for which accreditation can be granted by the RvA, as meant in RvA-BR010.

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No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
3	Bulk materials	For the purpose of determination of the asbestos fibre content using stereo- and polarized light microscopy	In accordance with NEN 5896	Ro Nu
	Final inspection	on after removing asbestos containing ma	aterials (Type C)	
4	Indoor and outdoor location after risk class 1- asbestos removal	Final inspection after removing asbestoscontaining materials	In accordance with NEN 2990:2020+C1:2020	Ro Nu
	Outdoor location after risk class 2 and 2A asbestos removal and risk class 2A exceptions asbestos removal			
5	Indoor location after risk class 2 asbestos removal and risk class 2A exceptions asbestos removal	Final inspection after removing asbestoscontaining materials	In accordance with NEN 2990:2020+C1:2020	Ro Nu
6	Indoor location after risk class 2A asbestos removal	Final inspection after removing asbestoscontaining materials	In accordance with NEN 2990:2020+C1:2020 (for parts indicated with *)	Ro Nu

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No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>2</sup>	Location		
	SNF (Type A)					
1	De administratie van de huisvestingslocaties en de huisvestingslocaties van de onderneming  Registratie van uitzendorganisaties bij SNA	Inspectie Her-inspectie Spoedinspectie	Norm voor huisvesting van arbeidsmigranten – SNF-regulier Harmonisatie-document SNF	Ro		
2	De administratie van de onderneming in geval van SNF-inhuur register	Inspectie Her-inspectie Spoedinspectie	Norm voor huisvesting van arbeidsmigranten – SNF-inhuur register Harmonisatie-document SNF	Ro		

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