

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17020:2012
 Registration number: **I 158, type C & A**

of **SIG Compliance Environmental Control B.V.**
Trading as SIG 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 ¹	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

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.
¹ 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 ¹	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 after removing asbestos containing materials (Type C)

4	Indoor and outdoor location after risk class 1- asbestos removal Outdoor location after risk class 2 and 2A 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
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 ²	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 (NAP-0198)	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 (NAP-0199)	Ro

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