Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 140

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

This annex is valid from: **03-04-2024** to **01-09-2026** Replaces annex dated: **01-07-2022** 

## 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
Mobile lab. Address n/a	Мо

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
1	Bulk materials or dust	Sampling and identification and quantitative determination of asbestos; optical microscopy	NEN 5896	Ro Nu

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

Dutch Accreditation Council RvA Page 1 of 2

<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.

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 140

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

This annex is valid from: **03-04-2024** to **01-09-2026** Replaces annex dated: **01-07-2022** 

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
2	Ambient Air	Determination of the asbestos/M.M.M.F. fibres concentration; scanning electron microscopy and element analysis, including sampling	ISO 14966 NEN 2939	Ro Mo Nu
3	Ambient Air	Determination of the fibre concentration in the air phase contrast microscopy, including sampling	NEN 2990:2020+C1:2020 NEN 2939	Ro Nu
4	Bulk materials, liquids or dust	Identification of asbestos/M.M.M.F.; scanning electron microscopy, including sampling	NEN 5896, additional techniques	Ro Mo Nu
5	Settled dust	Determination of asbestos on tape sampel using SEM/RMA, including sampling	NEN 2991 NEN-ISO 16000-27	Ro Mo Nu
6	Ambient Air	Determination of asbestos concentration using SEM/RMA, including sampling	ISO 14966 and NEN 2991	Ro Nu Mo

Dutch Accreditation Council RvA Page 2 of 2