Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 224

of National Institute for Public Health and the Environment(RIVM)

**Department for Environment Quality Measurements** 

KvK: 30276683

This annex is valid from: 17-08-2023 to 01-09-2027 Replaces annex dated: 12-01-2022

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

## **Head Office**

Antonie v Leeuwenhoeklaan 9 3721 MA Bilthoven

The Netherlands

Location	Abbreviation/ location code
Antonie v Leeuwenhoeklaan 9 3731 MA <u>Bi</u> lthoven The Netherlands	Bi
On site	OpLo

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location			
	Sampling Air immission						
a.	Ambient air (aerosols)	Sampling for the determination of the content of metals; Low Volume Sampling (associated test is carried out structurally by another accredited body)	MIL-W-5201, MIL-W-5200, MIL-O-5201, MIL-O-5202 NEN-EN 14902	Bi, OpLo			
b.		Sampling for the determination of the content of sulphate, nitrate, ammonium and chloride; Low Volume Sampling (associated test is carried out structurally by another accredited body)	MIL-W-5201, MIL-W-5200, MIL-O-5201, MIL-O-5202 NEN-EN 12341				

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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<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 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

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No.	Material or product	Type of activity 1	Internal reference number	Location			
C.	Ambient air (wet deposition)	Sampling for the determination of anions (sulphate, nitrate and chloride) and cations (heavy metals and ammonium); Wet only rain water sampler (associated test is carried out structurally by another accredited body)	MIL-W-5800 NEN 6585:1988	Bi, OpLo			
		Air immission measurem	ents				
	Cluster: Gaseous Anorganic						
1	Ambient air	The determination of the content of sulphur dioxide (monitoring); UV fluorescence (including continuous sampling)	MIL-W-5600, MIL-W-5602, NEN-EN 14212	OpLo			
2		The determination of the content of nitrogen oxides (NO and NO <sub>2</sub> ) (monitoring); chemiluminescense (including continuous sampling)	MIL-W-5300, MIL-W-5301 NEN-EN 14211				
3		The determination of the content of ozone (monitoring); UV absorption spectrometry (including continuous sampling)	MIL-W-5400, MIL-O-5300 NEN-EN 14625				
	Cluster: Particulate Matter						
4	Ambient air	The determination of the content of suspended particulate matter (PM 2,5 and PM10) (monitoring); radiometry (attenuation of β-radiation) (including continuous sampling)	MIL-O-5200, MIL-O-5203 NEN-EN 16450	OpLo			
5		The determination of the content of suspended particulate matter (PM2,5 and PM10); Low volume EU standard method; gravimetry (including continuous sampling)	MIL-W-5200, MIL-W-5201, MIL- W-5202, MIL-O-5201, MIL-O- 5202 NEN-EN-12341 and NEN 8019	Bi, OpLo			

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