Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17025:2017 Registration number: L 561

## of TNO (Registration number Chamber of Commerce: 27376655) Defence, Safety & Security CBRN Protection

This annex is valid from: 02-06-2021 to 01-05-2025

Replaces annex dated: 18-03-2021

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

Lange Kleiweg 137 2280 AA Rijswijk The Netherlands

Location	Abbreviation/ location code
Lange Kleiweg 137 2280 AA Rijswijk The Netherlands	RWK

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location			
Area of work Analysis Toxic Substances Flexible scope <sup>2</sup>							
1	Neat compounds	Qualitative analysis of neat chemical warfare agents and related compounds by: GC-MS, LC-MS	CBRN/ACH/001 CBRN/ACH/011	RWK			
2	Concentrated solutions	Qualitative analysis of solutions of chemical warfare agents and related compounds by: GC-MS, LC-MS, GC, LC	CBRN/ACH/001 CBRN/ACH/011	RWK			

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

J.A.W.M. de Haas

<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. <sup>2</sup> This flexible scope requires the laboratory to maintain a current list of the methods applied under this flexible scope.

Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17025:2017 Registration number: **L 561** 

## of TNO (Registration number Chamber of Commerce: 27376655) Defence, Safety & Security CBRN Protection

This annex is valid from: 02-06-2021 to 01-05-2025

Replaces annex dated: 18-03-2021

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
3	Air, water, solid materials, soil and vegetation and materials of animal and human origin	Qualitative analysis of chemical warfare agents and related compounds in various matrices by: GC-MS, LC-MS, GC, LC	CBRN/ACH/001 CBRN/ACH/005 CBRN/ACH/011 CBRN/ACH/013 CBRN/ACH/015 CBRN/ACH/021 CBRN/BIO/012 CBRN/BIO/014 CBRN/BIO/016	RWK