## of Biosisto B.V.

This annex is valid from: 02-08-2023 to 01-06-2025

Replaces annex dated: 17-12-2020

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

Head Office				
Martin Luther Kingweg 3 9403 PA				
Assen Nederland				

Location	Abbreviation/ location code
Martin Luther Kingweg 3 9403 PA Assen Nederland	A

No.	Matrix / Artifact	Property Value / Identity / Characterisation Range	Characterisation Procedure / Technique <sup>1</sup>	Location		
Flexible scope <sup>*</sup>						
1.	Frozen liquid milk or broth	Certified microbiological reference materials with one or more micro-organisms at a set level of colony forming units within the range of 10 to 10 <sup>8</sup> cfu/ml	Strains are traceable to a culture collection, which is a member of the World Federation of Culture Collections (WFCC).	A		
		Certified Reference Material with traceable strain(s) and property values	Measurement by a single standard method (i.e. ISO or NEN)			

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

J.A.W.M. de Haas

<sup>\*</sup> The reference material producer is obliged to maintain an up-to-date list of activities performed under this flexible scope. This list can be requested from the reference material producer. Dutch Accreditation Council RvA

Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO 17034:2016 Registration number: **P 001** 

## of Biosisto B.V.

This annex is valid from: 02-08-2023 to 01-06-2025

Replaces annex dated: 17-12-2020

No.	Matrix / Artifact	Property Value / Identity / Characterisation Range	Characterisation Procedure / Technique <sup>1</sup>	Location
2.	Frozen liquid milk or broth	Certified microbiological reference materials with one or more micro-organisms at a set level of colony forming units within the range of 10 to 10 <sup>8</sup> cfu/ml	Strains are traceable to a culture collection, which is a member of the World Federation of Culture Collections (WFCC).	A
		Certified Reference Material with traceable strain(s) and metrological traceability of certified values.	Measurement performed by a competent laboratories network (operationally defined measurements)	