

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17025:2017
 Registration number: **L 296**

of **Vereenigde Laboratoria Drs. W.H. Nagel B.V.**

This annex is valid from: **19-11-2020 to 01-01-2025**

Replaces annex dated: **01-08-2018**

Location(s) where activities are performed under accreditation

Head Office

Rapenburg 101-103
 1011 TW
 Amsterdam
 The Netherlands

Location	Abbreviation/ location code
Rapenburg 101-103 1011 TW Amsterdam The Netherlands	A

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Molasses	Determination of the level of moisture; gravimetric vacuum sand drying	AV/36.001 United Molasses, Section H1	A
2		Determination of the level of total sugar as invert sugar / sucrose according to Luff-Schoorl method; titrimetry	AV/36.003 United Molasses, Section F2	A
3		Determination of the level of reducing sugars (invert) before and after inversion according to Lane-Eynon method; titrimetry	AV/36.002 in-house method	A
4		Determination of the level of apparent sucrose by a double polarisation method (Herzfeld and Clerget); polarimetry	AV/36.006 ICUMSA GS 4/7-1	A

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

J.A.W.M. de Haas
 Director of Operations

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010 list](#).
 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 296**

of **Vereenigde Laboratoria Drs. W.H. Nagel B.V.**

This annex is valid from: **19-11-2020 to 01-01-2025**

Replaces annex dated: **01-08-2018**

No.	Material or product	Type of activity ¹	Internal reference number	Location
5	Molasses	Determination of the level of sucrose; direct polarisation method	AV/36.013 in-house method	A
6		Determination of refractometric dry substance (RDS%)	AV/36.011 ICUMSA GS4/3/8-13	A
7	Cocoa products	Determination of the level of acid value and acidity; titrimetry	AV/36.020 ISO 729	A
8	Cocoa beans, - liquor, -residue and cocoa nibs	Determination of the level of fat; gravimetry	AV/36.021 ISO 659	A
9	Cocoa products	Determination of the level of moisture (4 hours); gravimetry	AV/36.022 ICA/AM-1	A
10		Determination of the level of moisture (16 hours); gravimetry	AV/36.023 ISO 2451	A
11	Feeding stuffs	Determination of the level of crude ash; gravimetry	AV/36.024 EG/152/2009-IIIM	A
12	Feeding stuffs (raw material)	Determination of the level of moisture (4 hours); gravimetry	AV/36.025 EG/152/2009-IIIA	A
13		Determination of the level of proteins; Kjeldahl method	AV/36.026 EG/152/2009-IIIC	A
14	Meatbone meal	Determination of the level of proteins; Kjeldahl method	AV/36.012 in-house method	A
15	Vegetable and animal oils and fats	Determination of the level of FFA content; cold solvent method, titrimetry	AV/36.027 ISO 660 (1996)	A