

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 546**

of **DUCARES B.V.**
trading as **Triskelion**

This annex is valid from: **15-08-2024** to **01-11-2028**

Replaces annex dated: **16-11-2023**

Location(s) where activities are performed under accreditation

Head Office

Reactorweg 47a
3542 AD
Utrecht
The Netherlands

Location	Abbreviation/ location code
Reactorweg 47a 3542 AD Utrecht The Netherlands	U

No.	Material or product	Type of activity ¹	Internal reference number	Location
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Organic Analyses

1.	Food	Determination of the content of Vitamin C; LC-Fluorescence	WI-115 VIT 014 in-house method	U
2.		Determination of the content of Vitamin A and Vitamin E; LC-Fluorescence	WI-126 VIT 113 and WI-128 VIT 202 in-house method	U
3.		Determination of the content of Vitamin D; LC-UV	WI-121 VIT 051 and WI-128 VIT 202 in-house method	U
4.		Determination of the content of Biotin; LC-MS/MS	WI-129 VIT 206 in-house method	U

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

J.A.W.M. de Haas

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.

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5.	Food	Determination of the content of Vitamin B12; LC-MS/MS	WI-135 VIT 214 in-house method	U
6.		Determination of the content of total Vitamin B1, B2, B3, B6; LC-MS/MS	WI-137 VIT 217 in-house method	U
7.		Determination of the content of total folate; UPLC-MS/MS	WI-138 VIT 218 in-house method	U
8.	Products containing protein	Determination of the content of Tryptophan; LC-Fluorescence	WI-106 AZA 003 in-house method	U
9.	Oil, fat and products containing oil or fat	Determination of Fatty Acid Profile; GC-FID	WI-110 LLC 067 in-house method	U
10.	Milk and milk powder, liquid and powdered dairy products, premixes, infant formula and adult nutrition	Determination of the content of fluoride; GC-FID	WI-153 in-house method	U
11.	Dairy and infant formula	Determination of the content of Vitamin E-acetate; LC-UV	WI-112 VIT 004 in-house method	U
12.		Determination of the content of free Taurine; LC-MS/MS	WI-107 AZA 006 in-house method	U
13.	Dairy and infant formula	Determination of the content of total β -Carotene and total Lutein; LC-UV	WI-122 VIT 058 and WI-128 VIT 202 in-house method	U
14.		Determination of the content of Vitamin K1; LC-Fluorescence	WI-117 VIT 021 in-house method	U
15.		Determination of the content of D-pantothenic Acid; LC-MS/MS	WI-120 VIT 035 in-house method	U
16.	Dairy and premix	Determination of free nucleotides; LC-UV	WI-134 VIT 212 in-house method	U

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No.	Material or product	Type of activity ¹	Internal reference number	Location
17.	Milk and milk powder, liquid and powdered dairy products, infant formula and nutritional formula for adults	Determination of the content of total amino acids after hydrolysis: LC-UV	WI-324 ISO 4214	U

Inorganic Analyses

18.	Food	Determination of the content of crude protein; Digestion, distillation, titration	WI-145 LNC 101 in-house method	U
19.		Determination of the content of fat; Gravimetry after acid hydrolysis with extraction	WI-149 LNC 139 in-house method	U
20.		Determination of the content of moisture; Gravimetry	WI-143 LNC 069 in-house method	U
21.		Determination of the content of ash; Gravimetry	WI-151 NC 167 in-house method	U
22.	Food and food ingredients	Determination of the content of Carnitine; Spectrometry	WI-150 LNC 165 in-house method	U
23.	Food	Determination of the content of Choline; Spectrometry	WI-148 LNC 130 in-house method	U
24.	Food and premix	Determination of the content of elements; ICP-MS after digestion As, Cd, Cr, Cu, Hg, Mn, Mo, Pb, Se and Zn	WI-156 LSP 055 in-house method	U
25.	Food	Determination of the content of anions; ICP-MS after extraction Br, Cl and I	WI-160 LSP 109 in-house method	U

Flexible scope², Organic Analyses

26.	Animal materials and animal feed	Detection, determination and confirmation of Gestagens; LC-MS/MS	WI-296 MET-304 in-house method	U
27.	Urine	Detection, of branched N-alkyl Beta-agonists; EIA	WI-316 MET-400 in-house method	U

² The laboratory is obliged to maintain an up-to-date list of activities performed under this flexible scope. This list can be requested from the laboratory.

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28.	Animal materials and animal feed	Detection, determination and confirmation of Beta-agonists; LC-MS/MS	WI-297 MET-305 in-house method	U
29.		Detection, determination and confirmation of Steroids; LC-MS/MS	WI-305 MET-322 in-house method	U
30.		Detection, determination and confirmation of Thyreostatics; LC-MS/MS	WI-294 MET-301 in-house method	U
31.		Detection, determination and confirmation of Annex IV compounds; LC-MS/MS	WI-295 MET-302 in-house method	U
32.		Detection, determination and confirmation of steroid-esters; LC-MS/MS	WI-299 MET-308 in-house method	U
33.		Detection, determination and confirmation of several antibiotics; LC-MS/MS	WI-300 MET-310 in-house method	U
34.		Detection, determination and confirmation of antimicrobial growth promoters (AMGB's) and coccidiostatics; LC-MS/MS	WI-307 MET-324 in-house method	U
35.	Animal materials	Detection, determination and confirmation of NSAID's (Non Steroidal Anti Inflammatory Drugs); LC-MS/MS	WI-306 MET-323 in-house method	U
36.		Detection, determination and confirmation of biocides; LC-MS/MS	WI-311 MET-328 in-house method	U
37.	Animal materials	Detection, determination and confirmation of tranquilizers; LC-MS/MS	WI-277 WI-312 in-house method	U