

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 508**

of **WFC-Analytics B.V.**

This annex is valid from: **09-02-2022** to **01-01-2023**

Replaces annex dated: **15-12-2021**

Location(s) where activities are performed under accreditation

Head Office

Kolk 27
4241 TH
Arkel
The Netherlands

Location	Abbreviation/ location code
Kolk 27 4241 TH Arkel The Netherlands	A

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Food	Enumeration of total plate count at 30°C; colony-count technique, PCA	M003 ISO 4833-1	A
2	Food	Enumeration of β -glucuronidase-positive <i>Escherichia coli</i> at 44°C; colony-count technique, TBX	M027 ISO 16649-2	A
3	Food	Enumeration of lactic acid bacteria at 30°C; colony-count technique, MRS	M036 ISO 15214	A
4	Food	Enumeration of coliforms at 30°C; colony-count technique, VRBL	M021 ISO 4832	A
5	Food	Enumeration of Enterobacteriaceae at 37°C; colony-count technique, VRBG	M023 ISO 21528-2	A

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 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
6	Food and environmental samples	Detection of Salmonella; detection method, One Broth Salmonella and Brilliance agar	M047, M047b & M081 ISO 6579 (AFNOR UNI 03/06-12/07)	A
7	Food, environmental samples and water (process water)	Detection of Salmonella; detection method, BPW, RVS broth/MKTTn broth, XLD/Brilliance agar	M123 & M123a ISO 6579-1	A
8	Food and environmental samples	Detection of <i>Listeria monocytogenes</i> ; detection method, Half Fraser broth, Fraser and ALOA	M033 & M033a ISO 11290-1	A
9	Food and environmental samples	Detection of <i>Listeria monocytogenes</i> ; detection method, Rapid L mono plate	M033b ISO 11290-1	A
10	Food	Enumeration of spores of aerobic mesophilic bacteria at 37°C; colony-count technique, TSA	M001 in house method	A
11	Food	Enumeration of coagulase-positive Staphylococci at 37°C; colony-count technique, BPA+RPF	M054 ISO 6888-2	A
12	Food and environmental samples	Detection of shiga-toxin producing <i>Escherichia coli</i> (STEC); screening for stx and eae genes; PCR	M067 & M067c ISO/TS 13136	A
13	Food	Enumeration of total plate count at 30°C; colony-count technique, mediafilm	M069 ISO 4833-1 (AFNOR 3M 01/1-09/89)	A
14	Food	Enumeration of <i>Listeria monocytogenes</i> at 37°C; colony-count technique, ALOA	M035 ISO 11290-2	A
15	Food	Enumeration of <i>Bacillus cereus</i> at 30°C; colony-count technique, MYP	M011 ISO 7932	A
16	Meat and vegetables	Detection of <i>Escherichia coli</i> O157:H7; detection method, ELISA	M077 AOAC 996.09	A
17	Water (process water)	Detection of <i>Escherichia coli</i> and coliforms; detection method, CCA	M061 ISO 9308-1	A

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No.	Material or product	Type of activity ¹	Internal reference number	Location
18	Food	Enumeration of (spores of) anaerobic sulphite-reducing bacteria at 37°C; colony-counting technique, ISA	M017 ISO 15213	A
19	Food	Enumeration of anaerobic mesophilic spore forming bacteria at 37°C; colony count technique, SA	M007 in house method	A
20	Dairy Products	Enumeration of Lactobacilli at 30°C, colony count technique, Rogosa	M032 NEN 6815	A
21	Food, environmental samples and water (process water)	Detection of <i>Salmonella</i> ; detection method, PCR	M119 & M119a ISO 6579-1 BIO 12/38-06/16	A
22	Food, environmental samples and water (process water)	Detection of <i>Listeria monocytogenes</i> ; detection method, PCR	M120 & M120a ISO 11290-1 BIO 12/40-11/16	A
23	Food with $A_w > 0,95$	Enumeration of yeasts and moulds, colony-counting technique, DRBC	M117 ISO 21527-1	A
24	Food with $A_w \leq 0,95$	Enumeration of yeasts and moulds, colony-counting technique, DG18	M116 ISO 21527-2	A
25	Food and environmental samples	Detection of Shiga-toxine producing <i>Escherichia coli</i> (STEC), confirmation procedure on stx en eae genes, PCR	M068 ISO 13136	A
26	STEC isolates from food and environmental samples	Serotyping of STEC; RT-PCR O26, O103, O111, O145 and O157, PCR	M083 ISO 13136	A
27	Ready-to-eat foods (refrigerated and non-refrigerated)	Determination of growth potential of <i>Listeria monocytogenes</i> ; preservative efficacy test (challenge test)	M201, M201a, M201b & M201c ISO 20976-1, EURL <i>Lm</i> Technical Guidance Document	A