

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 336

of **Plukon Wezep B.V.**
Plukon Food Laboratorium

This annex is valid from: **21-03-2024 to 01-07-2028**

Replaces annex dated: **08-03-2023**

Location(s) where activities are performed under accreditation

Head Office

Industrieweg 36
8091 AZ
Wezep
Nederland

Location	Abbreviation/ location code
Industrieweg 36 8091 AZ Wezep The Netherlands	W

No.	Material or product	Type of activity¹	Internal reference number	Location
1.	Food stuffs, down, poultry feces en poultry feed	Detection of <i>Salmonella</i> ; MSRV	MET-SOP 14 in-house method	W
2.	Poultry feces, down and environmental samples from the primary production stage	Detection of <i>Salmonella</i> ; MSRV	MET-SOP 13 NEN-EN-ISO 6579-1	W
3.	Meat and meat products	Detection of <i>Salmonella</i> ; PCR	MET-SOP 32 NEN-EN-ISO 6579 (AFNOR BRD 07/06-07/04)	W

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-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.

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

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No.	Material or product	Type of activity ¹	Internal reference number	Location
4.	Poultry feces, down and environmental samples from the primary production stage	Detection of <i>Salmonella</i> ; PCR	MET-SOP 32 NEN-EN-ISO 6579; (2002/2007); Annex D (AFNOR BRD 07/06-07/04)	W
5.	Poultry meat and poultry feces	Detection of <i>Campylobacter</i> ; Preston en mCCDA	MET-SOP 15 NEN 6252	W
6.		Enumeration of <i>Campylobacter</i> ; colony-count technique, mCCDA	MET-SOP 9 NPR-ISO/TS 10272-2 (2006)	W
7.	Food stuffs	Enumeration of <i>Enterobacteriaceae</i> at 37°C; colony-count technique, VRBD	MET-SOP 3 NEN- ISO 21528-2	W
8.		Enumeration of total plate count at 30 °C; colony-count technique, PCA	MET-SOP 4 NEN-EN-ISO 4833-1	W
9.		Enumeration of presumptive <i>Pseudomonas</i> at 25°C; colony count technique, CFC-pseudomonas-agar	MET-SOP 5 NEN-EN-ISO 13720 (meat and meat products) in-house method (other products)	W
10.		Enumeration of mesophilic lactic acid bacteria at 30°C; colony-count technique, MRS	MET-SOP 6 NEN-ISO 15214	W
11.		Enumeration of <i>Clostridium perfringens</i> ; pour plate method; TSC	MET-SOP 16 NEN-EN-ISO 7937	W
12.		Enumeration of coliforms; pour plate method; VRBL	MET-SOP 27 NEN-ISO 4832	W
13.		Enumeration of <i>Bacillus cereus</i> ; plate count method; RBC	MET-SOP 19 ISO 7932 (AFNOR BRD 07/26 - 03/19)	W
14.	Products with water activity > 95%	Enumeration of yeasts and moulds at 25°C; colony-count technique, DRBC	MET-SOP 17 NEN-ISO 21527-1	W
15.	Meat and meat products	Enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) at 37°C; colony-count technique, RPF	MET-SOP 8 NEN-EN-ISO 6888-2	W

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16.	Meat and meat products	Enumeration of β-glucuronidase-positive E. coli at 44°C; colony-count technique, TBX	MET-SOP 7 NEN-ISO 16649-2	W
17.	Food stuffs	Enumeration of <i>Listeria monocytogenes</i> at 37°C; colony-count technique	MET-SOP 11 NEN-EN-ISO 11290-2 (AFNOR BRD 23/05 - 12/07)	W
18.	Food stuffs and environmental samples	Detection of <i>Listeria monocytogenes</i> ; PCR	MET-SOP 35 NEN-EN-ISO 11290-1 (AFNOR BRD 07/10-04/05)	W
19.		Detection of <i>Listeria monocytogenes</i> and of <i>Listeria</i> spp	MET-SOP 2 NEN-EN-ISO 11290 -1 (AFNOR BKR 23/02 - 11/02)	W
20.	Ready-to-eat foods (refrigerated and non-refrigerated)	Determination of growth potential of <i>Listeria monocytogenes</i> ; preservative efficacy test (challenge test)	MET-SOP 12 ISO 20976-1, EUR Lm Technical Guidance Document	W

Flexible scope²

21.	<i>Salmonella</i> isolates	Confirmation and identification of <i>Salmonella</i> spp; agglutination reaction according to Kauffman-White classification including: S. Enteritidis, S. Typhimurium, S. Hadar, S. Infantis, S. Virchow, S. Java	MET-SOP 40 NPR-CEN-ISO/TR 6579-3	W
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