

Sample Number	888-2026-00336168	Date	13/11/2025	Page 1/2
Analysis Report	AR-26-H-E-31571.68/2 • 888-2026-00336168			

(*This analysis report cancels and replaces the previous version, with identification AR-25-HE-315718-01 / 888-2025-00330158 dated 11/11/2025.



Whisk Food B.V.

For the attention of: Quality

Copy to: Quality (analysis@whiskfood.com)

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Our reference:	888-2025-00330158 / AR-25-HE-315718-02	Type:	EX
Date received:	05/11/2025 11:57	Date start of analyses:	06/11/2025

Data provided by the customer

Customer reference:	Zapply Testo Charge ZP3ABS2501	Project name:	Zapply Testo Charge
Identification of the analysis sample:	Zapply Testo Charge		
Purchase order date:	04/11/2025	Your purchase order reference:	Zapply Testo Charge ZP3ABS2501
Condition upon receipt:	Uncooled	Sampler:	Sophie
Order sample code (Online Portal):	005-10507-2560352		
Requested analyses:	HEP24: Sample preparation AAB: Other (Not registered) AAH: Micro analyses AAI: Heavy metal analyses		

MICROBIOLOGICAL ANALYSIS		Results	Labelling
UME7S HE	Campylobacter spp per 25 g — Method: ISO 10272-1:2006		
(Q)	<i>Campylobacter</i> spp	Not detected / 25 g	ABSE / 25 g
<i>The analysis was carried out using Bolton Broth according to procedure A of NEN-EN-ISO 10272-1.</i>			
UM2PT HE	Escherichia coli 1 g — Method: Own method, selective culture media (non-chromogenic media)		
	<i>Escherichia coli</i>	Not detected / 1 g	ABSE / 1 g
UMFCQ HE	Salmonella spp 25 g — Method: ISO 6579-1, AFNOR EGS 38/01-03/15-M Confirmed via MALDI-ToF 2017LR73		
(Q)	<i>Salmonella</i> spp	Not detected / 25 g	ABSE / 25 g
UMYXY HE	Aerobic plate count 30°C (100 ↔ 3,000,000) (2-4) — Method: ISO 4833-1, AFNOR 3M 01/01-09/89-M		
(Q)	Aerobic plate count 30°C	< 100 cfu/g	100,000 cfu/g
UMZ8B HE	Coagulase-positive Staphylococcus 37°C (100 ↔ 100,000) (1-3) — Method: ISO 6888-2		
(Q)	Coagulase-positive Staphylococcus 37°C	< 10 cfu/g	100,000 cfu/g
ZM7DN HE	Yeasts and moulds 25°C (100 ↔ 150,000) (2-3) — Method: AFNOR 3M 01/13-07/14-M		
	Yeasts 25°C	< 100 cfu/g	100 cfu/g
	Moulds 25°C	< 100 cfu/g	100 cfu/g
ZMCAN HE	Clostridium perfringens (100 ↔ 150,000)(2-3) Method: ISO 7937:2004		
(Q)	<i>Clostridium perfringens</i>	< 100 cfu/g	100,000 cfu/g
ZMLY6 HE	Bacillus cereus (100 ↔ 150,000)(2-3) Method: ISO 7932, AFNOR BRD 07/26-03/19-M		
(Q)	<i>Bacillus cereus</i>	< 100 cfu/g	100,000 cfu/g

METALS / MINERALS		Results	Labelling
FF1S1 FF	Arsenic (As) Method:method, ICP-MS		
(Q#)	Arsenic (As)	0.045 mg/kg	1 mg/kg
FF1S5 FF	Cadmium (Cd) Method: Own method, ICP-MS		
(Q#)	Cadmium (Cd)	< 0.020 mg/kg	1 mg/kg
FF1SE FF	Mercury (Hg) Method: Own method, ICP-MS		

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METALS / MINERALS		Results	Labelling
FF1SE	FF Mercury (Hg) Method: Own method, ICP-MS		
(Q#)	Mercury (Hg)	< 2.0 µg/kg	0.1 mg/kg
FF1SB	FF Lead (Pb) Method: Own method, ICP-MS		
(Q#)	Lead (Pb)	0.053 mg/kg	3 mg/kg

Reason for new version of report:

Labelling mercury adjusted.

SIGNATURE



Benedicte Sandbæk
Sub-Regional Business Line Leader

Report electronically validated by Kimberley Lombert

EXPLANATION

This certificate may not be reproduced unless in full, without written permission from the laboratory. The analysis results relate only to the sample as it was received. The measurement uncertainties of the analytical methods can be requested from the Customer Service department. Opinions and interpretations in this certificate fall outside the scope of accreditation.

The analysis sample(s) are stored for 21 days after receipt. For microbiological analyses, the samples are not stored unless otherwise agreed with the customer. For analyses where the reference method is followed by the suffix -M, this must be interpreted as equivalent to the stated reference method.

Tests identified by the 2-letter code HE were carried out in the laboratory Eurofins Food Testing Netherlands B.V. The symbol (#) identifies this laboratory as performing the test, but not accredited. Tests without the symbol (Q) identify tests performed without accreditation. Tests with (IQ) identify tests performed with accreditation ISO/IEC 17025: 2017 RvA Testing L154.

Tests identified by the 2-letter code FF were carried out in the laboratory Eurofins Analytico B.V. The symbol (#) identifies this laboratory as performing the test, but not accredited. Tests with (Q#) identify tests performed with accreditation NEN EN ISO/IEC 17025: 2017, RvA L010.

Data supplied by the customer may influence the validity of the results.