

Eurofins Polska Sp. z.o.o. Aleja Wojska Polskiego 90 A PL-82 200 Malbork PRACOWNIA MIKROBIOLOGICZNA ul. Karoliny 4 40-186 Katowice **POLAND**

Tel: +48 512 638 040 www.eurofins.pl

Hero Pro LTD Office 312B **High Street North** 182-184 London E6 2JA WIELKA BRYTANIA





AB 1334

Issue date 04.11.2024



Analytical report AR-24-RE-110252-01

Sample code 122-2024-00186044

x Type of sample ZMA - 120vcaps Hero Pro LTD × Prescriber x Purchase order date 07.10.2024 x Client Purchase order nr. ZMA10/2024 Reception date 26.10.2024 Transport by Courier Sample condition acceptable **Transport condition** at ambient temp. x Date of sampling 07.10.2024 x Sampling Person Principal x Type of sampling no data x Purpose of the testing not specified x Best before date 10/20247 ZMA17102024 x Batch number x Packaging słoik / jar Number of tested samples 28.10.2024 Start analysis

Results / Outcomes

End Analysis

IIM276 Aerobic plate count, Pour plate technique (A)

PN-EN ISO 4833-1:2013-12+A1:2022-06, Total aerobic bacteria 30°C <10>30000000 /g (1-5) PC-Guss-ISO Method

01.11.2024

4833, E-Cultural technique (non-chromogenic media)

Aerobic Plate Count 30°C < 10 cfu/g

UM2PF The presence of Salmonella spp., Breeding method with biochemical and serological confirmation (A)

Method PN-EN ISO 6579-1:2017-04+A1:2020-09, D-Cultural technique (non-chromogenic media) Not Detected

Salmonella /25 g

UM7CU The presence of Listeria monocytogenes, Breeding method with biochemical confirmation (A) Method PN-EN ISO 11290-1:2017-07, D-Cultural techn. (chrom. + non-chromogenic media)

Sample code 122-2024-00186044

Listeria monocytogenes Not Detected /25 a

UMIMW Coagulase positive Staphylococcus D Abs Pres /1 g ISO 6888-3 (A)

PN-EN ISO 6888-3:2004+AC:2005, D-Cultural technique (MPN tubes) Method

Coagulase positive Staphylococcus Not Detected /1 g

UMLS5 The presence of presumptive Escherichia coli, Breeding method with biochemical confirmation (A)

Method PN-ISO 7251:2006, D-Cultural technique (non-chromogenic media)

Escherichia Coli

ZM02A Yeasts & Moulds E [PB/MBK/40] <10 >1 500 000 /g (1-4) PYM-PF 3M™ Petrifilm™ Rapid Yeast and Mold Cou

PB/MBK/40 issue 01 of 13.12.2017 Method

Yeasts & Moulds < 10 cfu/g

A = Method accredited

x = Data provided by the customer

Matysiewicz

Authorized by: Maria Dusza-Walnik - Senior Assistant Approved by Magdalena Matysiewicz

Analytical Service Manager

^{1.} The results apply to samples received and analyzed.
2. The test results shall not be reproduced except in full without the written permission of Eurofins Polska Sp. z o.o.
3. Laboratory measurement uncertainty is given when it is relevant to the validity of the test result or the application of the test results; it is agreed with the client; if the uncertainty of measurement affects compliance with the specified limit.
4. The client has the right to submit a complaint within 14 days of receiving the analytical report. May be admitted only complaint in writing, by email reklamacje@eurofins.pl or by mail.
5. Approved analytical results made by subcontractors are authorized by persons authorized in the laboratory of the subcontractor.
6. In case a Customer demands a statement of conformity, or a requirement related to a test and the decision making rule is not included in the documents listed above, the Laboratory appoints a rule to be applied.

applied.

7. The laboratory is not responsible for the data provided by customers. The data provided may affect the validity of the results



Eurofins Polska Sp. z.o.o.
Aleja Wojska Polskiego 90 A
PL-82 200 Malbork
PRACOWNIA MIKROBIOLOGICZNA
ul. Karoliny 4
40-186 Katowice
POLAND

Tel: +48 512 638 040 www.eurofins.pl

Hero Pro LTD Office 312B High Street North 182-184 London E6 2JA WIELKA BRYTANIA





AB 1334

Issue date 05.11.2024



Analytical report AR-24-RE-110614-01

Sample code 122-2024-00186045

x Type of sample ZMA - 120vcaps × Prescriber Hero Pro LTD x Purchase order date 07.10.2024 x Client Purchase order nr. ZMA10/2024 Reception date 26.10.2024 Transport by Courier Sample condition acceptable **Transport condition** at ambient temp. x Date of sampling 07.10.2024 x Sampling Person Principal

Sample condition acceptable
Transport condition at ambient tem

* Date of sampling 07.10.2024

* Sampling Person Principal

* Type of sampling no data

* Purpose of the testing not specified

* Batch number ZMA17102024

* Packaging sloik / jar

Number of tested samples1Start analysis26.10.2024End Analysis04.11.2024

Results / Outcomes

E8006 Cadmium content (A)

Method PN-EN 15763:2010, Inductively coupled plasma ionization mass spectrometry method (ICP-MS)

Eurofins Polska SP. z o.o. (Łódź), accreditation nr. AB 1334

Cadmium content <0,005 * mg/kg

 0.005 ± 0.001

E8007 Arsenic content (A)

Method PN-EN 15763:2010, Inductively coupled plasma ionization mass spectrometry method (ICP-MS)

Eurofins Polska SP. z o.o. (Łódź), accreditation nr. AB 1334

Arsenic content <0,005 * mg/kg

 0.005 ± 0.001

E8008 Lead content (A)

Method PN-EN 15763:2010, Inductively coupled plasma ionization mass spectrometry method (ICP-MS)

Eurofins Polska SP. z o.o. (Łódź), accreditation nr. AB 1334

Lead content 0.014 mg/kg

± 0.004

E8009 Mercury content (A)

Method PN-EN 15763:2010, Inductively coupled plasma ionization mass spectrometry method (ICP-MS)

Eurofins Polska SP. z o.o. (Łódź), accreditation nr. AB 1334

Mercury content <0,005 mg/kg

 0.005 ± 0.001

* = less than the limit of quantification

A = Method accredited

+/- Uncertainty of measurement presented as expanded uncertainty of measurement (95%; k=2). For test results given in the form "<or>", the given uncertainty of measurement applies only to the lower or upper limit of the accredited measuring range, respectively.

x = Data provided by the customer

Authorized by:

Adrianna Syrowa - Laboratory Technician - Chemical Department

Approved by Junior Analytical Service Manager

^{1.} The results apply to samples received and analyzed.
2. The test results shall not be reproduced except in full without the written permission of Eurofins Polska Sp. z o.o.
3. Laboratory measurement uncertainty is given when it is relevant to the validity of the test result or the application of the test results; it is agreed with the client; if the uncertainty of measurement affects compliance with the specified limit.
4. The client has the right to submit a complaint within 14 days of receiving the analytical report. May be admitted only complaint in writing, by email reklamacje@eurofins.pl or by mail.
5. Approved analytical results made by subcontractors are authorized by persons authorized in the laboratory of the subcontractor.
6. In case a Customer demands a statement of conformity, or a requirement related to a test and the decision making rule is not included in the documents listed above, the Laboratory appoints a rule to be applied.

applied.

7. The laboratory is not responsible for the data provided by customers. The data provided may affect the validity of the results