



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



AB 1334

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

Issue date 04.11.2024



Analytical report AR-24-RE-110252-01

Sample code 122-2024-00186044

x Type of sample	ZMA - 120vcaps
x 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
x Type of sampling	no data
x Purpose of the testing	not specified
x Best before date	10/20247
x Batch number	ZMA17102024
x Packaging	stoik / jar
Number of tested samples	1
Start analysis	28.10.2024
End Analysis	01.11.2024

Results / Outcomes

UM276	Aerobic plate count, Pour plate technique (A)
Method	PN-EN ISO 4833-1:2013-12+A1:2022-06, Total aerobic bacteria 30°C <10>30000000 /g (1-5) PC-Guss-ISO 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)
Salmonella	Not Detected /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)

Listeria monocytogenes	Not Detected	/25 g
UMIMW	Coagulase positive Staphylococcus D Abs Pres /1 g ISO 6888-3 (A)	
Method	PN-EN ISO 6888-3:2004+AC:2005, D-Cultural technique (MPN tubes)	
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	Not Detected	/1 g
ZM02A	Yeasts & Moulds E [PB/MBK/40] <10 >1 500 000 /g (1-4) PYM-PF 3M™ Petrifilm™ Rapid Yeast and Mold Cou (A)	
Method	PB/MBK/40 issue 01 of 13.12.2017	
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.
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Analytical report AR-24-RE-110614-01

Sample code 122-2024-00186045

x Type of sample	ZMA - 120vcaps
x 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
x Type of sampling	no data
x Purpose of the testing	not specified
x Batch number	ZMA17102024
x Packaging	słoik / jar
Number of tested samples	1
Start analysis	26.10.2024
End Analysis	04.11.2024

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
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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
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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
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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
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* = 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 Aneta Zawita
Junior Analytical Service Manager

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