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AB 1334

31.12.2024 Issue date



Analytical report AR-24-RE-136777-01

Sample code 122-2024-00243348

Apatil Max - 60vcaps x Type of sample x Prescriber Hero Pro LTD 17 12 2024 x Purchase order date x Client Purchase order nr. **APCiM** 20.12.2024 Reception date Transport by Courie acceptable Sample condition at ambient temp. **Transport condition** x Date of sampling 17.12.2024 x Sampling Person Principal x Type of sampling no data not specified x Purpose of the testing 12.2026 x Best before date x Batch number APM02122024 Number of tested samples 23.12.2024 Start analysis 31.12.2024 **End Analysis**

Results / Outcomes

Method

UM276	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

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)

PN-EN ISO 6579-1:2017-04+A1:2020-09, D-Cultural technique (non-chromogenic media) Salmonella 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)

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> Sample code 122-2024-00243348

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

PB/MBK/40 issue 01 of 13.12.2017 Method

< 10 Yeasts & Moulds cfu/g

A = Method accredited

Data provided by the customer

Matysiewicz

Authorized by: Agnieszka Siemińska - Senior Assistant

Magdalena Matysiewicz Approved by Analytical Service Manager

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AB 1334

Issue date 27.12.2024



Analytical report AR-24-RE-136399-01

Sample code 122-2024-00243350

x Type of sample
Apatil Max - 60vcaps
x Prescriber
Hero Pro LTD
x Purchase order date
Client Purchase order nr.
Reception date
Transport by
Sample condition
Apatil Max - 60vcaps
17.12.2024
APCIM
20.12.2024
Courier
acceptable

Transport by
Sample condition
Transport condition

* Date of sampling

* Sampling Person

* Type of sampling

* Purpose of the testing

* Batch number

Courier

acceptable

at ambient temp.

17.12.2024

Principal

no data

not specified

APM02122024

Number of tested samples

 Start analysis
 20.12.2024

 End Analysis
 27.12.2024

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 0,006 mg/kg

± 0,002

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 0.026 mg/kg

± 0.007

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 Aneta Zawiła Junior Analytical Service Manager

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TEST REPORT NO 798495/24/GDY

Client HERO PRO LTD Office 312b, 182-184 High St E6 2JA London	reet North	Sample (according to declaration of Client) Sample description: Apatil Max - 60vcaps Batch: APM02122024 Production date: 01.12.2024 Expiry date: 31.12.2026
Sample reception date:	20.12.2024	Sample status: no objections
Start of analysis	21.12.2024	
End of analysis	30.12.2024	Sample received from the Client
Test report date	30.12.2024	

Test Method	Unit	Result
* Content of elements ¹⁾ PN-EN 15763:2010		
Lead (Pb)	mg/kg	0,026 ± 0,007
Arsenic (As)	mg/kg	< 0,010 (0,010 ± 0,002)
Cadmium (Cd)	mg/kg	0,0068 ± 0,0016
Mercury (Hg)	mg/kg	< 0,0010 (0,0010 ± 0,0002)
* Aerobic colony count at 30°C PN-EN ISO 4833-1:2013-12; PN-EN ISO 4833-1:2013-12/A1:2022-06	cfu/g	<1,0x10¹
* Number of yeasts and moulds at 25°C PN-ISO 7954:1999 (withdrawn)	cfu/g	<1,0x10¹
* Presence of coagulase-positive staphylococci (Staphylococcus aureus and other species) in 1 g PN-EN ISO 6888-3:2004; PN-EN ISO 6888-3:2004/AC:2005	in 1 g	Not detected
* Presence of Escherichia coli in 1 g PN-ISO 7251:2006	in 1 g	Not detected
* Presence of Salmonella spp. in 25 g PN-EN ISO 6579-1:2017-04; PN-EN ISO 6579-1:2017-04/A1:2020-09	in 25 g	Not detected
* Presence of Listeria monocytogenes in 25 g PN-EN ISO 11290-1:2017-07	in 25 g	Not detected

The lower limit of the measuring range of the accredited method, which is also the limit of quantification set by the Laboratory.

Authorized by:

ID: 106, Analysis Expert, Microbiology Laboratory

ID: 295, Analysis Expert, Spectrometry Laboratory ID: 368, Analysis Expert, Microbiology Laboratory

The test report bears the certified electronic seal of J.S. Hamilton Poland Sp. z o.o.

Laboratory address:

Chwaszczyńska 180, 81-571 Gdynia











AB 079

TEST REPORT NO 798495/24/GDY

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* Test method accredited

Test performed by external provider

THE END OF THE REPORT