

TEST CERTIFICATE No.: 102150/2016

Testing laboratory:

EUROFINS BEL/NOVAMANN s. r. o. Komjatická 73, 940 02 Nové Zámky

Slovakia Place of work:

Testing laboratory Nové Zámky Komjatická 73, 940 02 Nové Zámky, Slovakia tel.: +421-35-6429286, +421-35-6428336

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SekretariatNZ@eurofins.sk, MarketingNZ@eurofins.sk, www.eurofins.sk

Customer:

Green Medical s.r.o.

Rybná 726/24 Staré Město 110 00 Praha 1

Product information:

Name of Product:

Caffeine 200

Supplier:

Green Medical, s.r.o.

Information about Sampling: customer

Date of Sample Receipt: 07.09.2016

Sampler:

Date of Testing: 07.09.2016 - 27.09.2016

Certificate issued on:

27.09.2016

Microbiological tests

Parameter	Unit	Allowed Value	Measured Value	Uncertainty*	Testing method /Process variance	E	SL	TT
Coliforms	CFU/g	m 10	<1x101	-	STN ISO 4832	S	NZ	Α
Moulds	CFU/g	m 10	<1x10 ¹	-	STN ISO 21527-2	S	NZ	Α
Salmonella sp.	/25a	neprítomná	absent	-	STN EN ISO 6579	S	NZ	Α

Physical and chemical tests

Parameter	Unit	Allowed Value	Measured Value	Uncertainty*	Testing method /Process variance	E	SL	TT
Cadmium	mg/kg	max. 1,0	<0,10	-	LS-PP-CH-85	S	TR	Α
Mercury	mg/kg	max. 0,1	<0,01		LS-PP-CH-30	S	TR	Α
Lead	mg/kg	max. 3,0	<0,30	-	LS-PP-CH-85	S	TR	Α

Appraisal of accordance / disordance:

Tested sample is satisfied according to Codex Alimentarius No. 06267/2006-SL of Slovak Republic, part No. 15 - Food for individual nutritional uses and dietary supplements.

Results of measurements - mercury, lead, cadmium comply with requirements given in the valid version of Commission Regulation (EU) No 1881/2006 of 19 December 2006 setting maximum levels of certain contaminants in foodstuffs.

Warning: Test results cannot be substituted by any inspection or certification of products.

Notes: - evaluation Ε

TT - type of test

- satisfied NS - not satisfied - accredited test executed at the own test laboratory - non accredited test executed at the own test laboratory

ŠPP, LS-PP-CH - Standard operation procedure

SA - accredited test executed under the subcontract SN - unaccredited test executed under the subcontract

ND - not detected by given method CFU - Colony forming unit

NM - necessary quantity

m - the highest allowed value at the case of one sample

M, c - "M" highest allowed value for the number "c" at the case of 5 sample's evaluation

- uncertainty determined by extension coefficient k=2 (with probability of 95%) does not include the uncertainty of sampling.

- uncertainty given in units of analysed parameter reflects the uncertainty to the result of measurement.

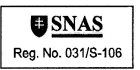
- uncertainty given in % reflects the uncertainty from the result of measurement.

SL - analysing laboratory: BA-Bratislava, NZ-Nové Zámky, PN-Piešťany, TR-Turčianske Teplice, RK-Ružomberok, TV-Trebišov

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Disclaimer:

Gauges and measuring equipment used for testing were calibrated or attested in accordance with the valid metrological instructions.

The above mentioned test results refer to the tested sample only!

The result given in this Test Certificate and marked as non accredited test shall not be a subject of accreditation.

The result given in this Test Certificate and marked as sub-delivery is the result of a Subcontractor's gauging made under the terms and

conditions of a contract concluded eith him.

It's not possible reproduce or incorporate the test certificate into promotional materials without laboratory written authorization!

SNAS is a Signatory to the Multilateral Agreement MRA ILAC.

Tests results have been electronically validated by:

Ing. Narcisa Varagyová

Worked out by: Kitti Szalmová No. of document: 82809/2016

Test Certificate approved by: Ing. Narcisa Varagyová

Expert specialist

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