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GAFTA and FOSFA
LABORATORY-MEMBER

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2025-07-12

ANALYSIS REPORT No. TP25-19057**Customer:****Wellnity, UAB****Raudonikių g. 14, Raudonikių k., LT-64393 Alytaus r.**

Sampling date: 2025-07-02

Sample received: 2025-07-03

Analyses started: 2025-07-03

Analyses completed: 2025-07-11

Sampled by: Wellnity, UAB

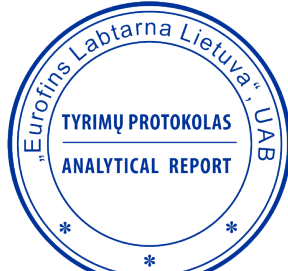
Request No. U25-11723

Request date: 2025-07-02

Sample No.	Testing object	Analysis	Result
M25-40089	4. "Longevity Driven" - MILK THISTLE, manufactured 01.06.2025, weight 76g x5	Arsenic (a) PN-EN 15763:2010 (S)	0.146 mg/kg
		Mercury (a) PN-EN 15763:2010 (S)	0.013 mg/kg
		Cadmium (a) PN-EN 15763:2010 (S)	0.034 mg/kg
		Lead (a) PN-EN 15763:2010 (S)	0.121 mg/kg
		Enumeration of yeasts (A) 1 g LST ISO 21527-2:2008	<10 cfu
		Enumeration of moulds (A) 1 g LST ISO 21527-2:2008	<40 cfu ¹⁾

Analysis report has been produced electronically and is valid without a signature. Analysis results refer only to analysed samples, as received. The Laboratory is not responsible for the sampling stage when the sample is taken and delivered by the client, the Laboratory result applies to the sample as received. The test results shall not be reproduced except in full without written permission of "Eurofins Labtarna Lietuva", UAB. The analysis report can be changed within 14 calendar days from its receipt. (A) – accredited analysis. (N) – not accredited analysis. (S) – method performed by subcontractors. (a) – accredited analysis performed by subcontractors. (n) – not accredited analysis performed by subcontractors. DMB – dry matter basis. < – concentration below the limit of quantification (LOQ). Expanded measurement uncertainty expressed as standard uncertainty multiplied by the coverage factor $k = 2$, representing 95% confidence level. Combined standard uncertainty for microbiology analyzes has been taken as reproducibility standard deviation. The measurement uncertainty of The Most probable number is expressed as a 95% confidence level of the method. The contributions of sampling on measurement uncertainty are not considered. Information provided by the Customer are indicated at the following locations of analysis report: Customer; Sampling date; Sampled by; Testing object. All the terms and conditions of the performed analysis are stated in Performance Policy, which can be reached on www.eurofins.lt.

¹⁾ 10 - 30 cfu was found

Results confirmed by: Rasa Buchvalovienė, Head of Microbiology Department Ieva Mikalauskaitė, Head of Chemistry Department	Issued by Customer Support Department: Birutė Slugina, 2025-07-12	
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-End of report-