LABTECH s.r.o., Testing Laboratory, Polní 340/23, 639 00 Brno Testing Laboratory No. 1147 accredited by ČIA according to ČSN EN ISO/IEC 17025:2018



Hygiene laboratory Klatovy Pod Nemocnicí 683, 339 01 Klatovy <u>EXAMINATION PROTOCOL No. 26305/2023</u>



Page: 1 Total pages: 1

Customer: Votamax s.r.o. Hladnovská 83/93 712 00 Ostrava

Analyzed material: dietary supplement

Date and time of reception:	18.12.2023		
Date of analysis:	18.12.2023	-	29.1.2024
Collection date:	14.12.2023		
The subscription was made by:	customer		

Sample No	Sample identific	ation					
38876 BRAINMAX ENERGY MAGNESIUM, capsule food supplement							
Parameter	unit	sample no.: 38876	NM	Identification of the SOP test method			
Magnesium	mg/tablet	218,2	20%	ICP 04B:ČSN EN ISO 11885,ČSN 56 0065 (1)	A		

Note:

The results of the analyzes refer to the sample as received.

The information given in the sample label was taken from the customer, the Testing Laboratory is not responsible for it.

To determine metals, the sample was mineralized with nitric acid after burning in a furnace at 450°C. 1 tablet: 1.0311 g; results in mg/tablet

The number next to the test method designation indicates the workplace of LABTECH s.r.o., where the parameter was determined: 1 - Test laboratory Brno, Polní 340/23, 639 00 Brno; 2 - Testing laboratory Paskov, Rudé Armády 637, 739 21 Paskov; 4 - Klatovy Hygiene Laboratory, Pod Nemocnicí 683, 339 01 Klatovy, 5 - ÚNS Kutná Hora Laboratory, Vítězná 422, 284 03 Kutná Hora.

Measurement uncertainty (NM) is defined as the expanded measurement uncertainty at the 95% significance level with the expansion coefficient k=2 and does not include sampling uncertainty. Uncertainty is expressed in accordance with EA-4/16. Uncertainty does not apply to result values below the lower and upper limit of determinability Information "Akr" distinguishes standard operating procedures (SOP) within the scope of accreditation (A), procedures outside the scope of accreditation are marked (N).

Examinations with applied flexible scope of accreditation are marked by FRA. Tests within the scope of accreditation carried out in another laboratory as subcontractors are marked with SA.

Exam results only apply to the subjects listed above.

The protocol does not replace other documents, e.g. of an administrative nature and state expert supervision. This protocol may only be reproduced in its entirety, otherwise only with the written consent of the laboratory.

Protocol issued: 29.1.2024



Ing. Hana Nebeská deputy head of the Hygienic Laboratory in Klatovy

end of log

Nationale Institute of Public Health

Šrobárova 49/48, 100 00 Prague 10

issues

CERTIFICATE

OF SAFETY

We hereby confirm that the ingredients and results of laboratory test of the Food Supplement

ENERGY MAGNESIUM

Applicant: BRAINMARKET s.r.o., Hladnovská 83/93, 712 00 Ostrava, Czech Republic

complies

with Czech Food Law No 110/1997, Decree No 58/2018 on Food Supplements and the composition on foodstuffs, Regulation (EU) No 1169/2011 on the provision of food information to consumers, Regulation (EC) No 1925/2006 of EP and C on the addition of vitamins and minerals and certain other substances to foods, Commission Regulation (EC) No 1170/2009 sets the list of vitamin and minerals and their forms that can be added to foods, including food supplements and Commission Regulation (ES) No 915/2023 setting maximum levels for certain contaminants in foodstuffs

Supplementary information:

Product was assessed and registred by NIPH Prague

(Čj. SZÚ/01888/2025, EX 250123 from 7.3.2025)

and tested by the accredited laboratories of the National Institute of Public Health Prague, Testing Laboratory No 1206, Šrobárova 49/48, 100 00 Prague 10, Czech Republic Protocol No 4/25/055, No 183/25/01888

Certificate was issued by NIPH on the request of the applicant.

Validity of the Certificate till 11.3.2028

The number of Certificate: 183-050/25 Date and place of issue: 11.3.2025

Daniela Winklerová, M.Sc. Head of Unit for Special

Kinds of Food

Hana Bendová, M.Sc., Ph.D. Head of Centre of Toxicology and Health Safety

NATIONAL INSTITUTE OF PUBLIC HEALTH Centre of Toxicology and Health Safety Šrobárova 49/48 100 00 Prague 10 Czech Republic