LABTECH s.r.o., Testing Laboratory, Polní 340/23, 639 00 Brno Testing Laboratory No.1147 accreditated by Czech Institute for Acredation in accordance with ČSN EN IŠO/IEC 17025:2018



Hygienic Laboratory Klatovy Pod Nemocnicí 683, 339 01 Klatovy Czech Republic



Test Report No. 26223/2024

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Client:

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

Analyzed material:

Dietary supplement

Date of receipt:

15.2.2024

Date of Performance of the Test: 15.2.2024 - 4.3.2024

Sampling carried out by:

client

Sample No. **Description of Tested Item**

Parameter	Units of Measur.	Sample No: 4296	Uncert. of meas.	Test method identification SOP		Akr.
Zn	mg/tbl.	16,2		ICP 04A:ČSN EN ISO 11885,ČSN EN 480-12, ČSN EN 13346:2001,ČSN 465735,	(1)	A

Note:

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

The information given in the sample description was obtained from the customer. Testing Laboratory is not responsible for it.

Number at the test method identifies the Working Site carrying out the test: 1-Testing Laboratory Brno, Polní 23/340, 639 00 Brno; 2-Testing Laboratory Paskov, Rudé armády 637,739 21 Paskov; 4-Hygienic Laboratory Klatovy, Pod Nemocnicí 683,339 01 Klatovy, 5 - Laboratory ÚNS Kutná Hora, Vítězná 422, 284 03 Kutná Hora.

The Uncertainty of Measurement is defined as a extended uncertainty on significance level 95 % with coeficient of expansion k=2. Uncertainty is expressed in accordance with EA-4/16 and does not include the uncertainty of sampling procedure.

Abbreviation in collumn "Akr." means: A - in the scope of accreditation, N - outside the scope of accreditation, SA - test made by subcontractor Tests with a flexible scope of accreditation are marked FRA

The results refer only to the tested items. The test report shall not be reproductive except in full, without written approval of the laboratory. The test report does not substitute the decision of regulatory or

supervising authorities.

Date of issue: 27.3.2025

Ing. Hana Nebeská Deputy laboratory manager

end of protocol