

Analytical Report

Analytical report code : AR-754-2025-00000958-01

Report date : 26/02/2025

Sample code : 754-2025-00000958

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**Eurofins İzmir Gıda Analiz
Laboratuvarları Limited Şirketi**

AR
6166 SOK. NO:27A 35070
KARACAOGLAN MAH / BORNOVA
İZMİR
Turkey



Order number : EUTR0200006739

Sample reception date : 19/02/2025

Start date : 19/02/2025

End date : 25/02/2025

Sample description : 180-2025-00006416 - VMHS ITHALAT/ Nature's Supreme Ester-C 500 Mg 120

Kapsül/25006/01/2028

6 -

Sample reception date / Reception temperature : 10

Product : Nutraceutical, supplement

Vitamin C

Test Parameter	Method Source	Results	Unit	LOQ	Uncertainty	Expected Value
UE V101A - Vitamin C (total) Sample Analytical Portion	Internal Method T-VIT- MET3319 v1.1,LC-DAD	46,520.414	mg/100 g	0.5 mg/100 g	± 4,652.041	500 mg/ Capsule

Recognition Information

UE : Only parameters with this prefix are covered by the recognition ISO/IEC 17025:2017 ANAB AT-3294

**Data provided by the customer*

The results are applied to the sample as received.

The duplicated reports are issued only for the entire document and shall be authorised by Eurofins Food Testing Bucharest. Analytical Report shall not be reproduced except in full without approval of the laboratory.

Eurofins Food Testing Bucharest's analytical methods are based on internal developed methods or according to ISO standards. For details may consult

https://search.anab.org/public/organization_files/Eurofins-Food-Testing-SRL-Cert-and-Scope-File-07-23-2024_1721758068.pdf

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LEGEND

The reported results lower than (<), show that the value obtained is below the reported limit (e.g. <1), without being able to be determined with an acceptable level of repeatability and accuracy.

Eurofins Food Testing Bucharest is responsible for all information in this Analytical Report, except for those provided by the customer.

Sample storage was carried out according to the manufacturer's declaration. Differing storage conditions are documented in the analytical report. Results in % indicate mass ratios unless otherwise stated.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor $k = 2$, which for a normal distribution provides a level of confidence of approximately 95%.

Bucharest,
26/02/2025

Georgiana CRETU

AS.M. Gabriela Stoica

Report verified by :



Report authorized by: :



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**** END OF REPORT ****