

NANOLAB LABORATORY SERVICES

TÜRKAK Test TS EN ISO/IEC 17025 AB-0566-T

AB-0566-T

G23-737/1

01-23

REPORT of EXAMINATION and ANALYSIS

Report No / Rev. No : G23-737/1 Report Date : 19.01.2023

The Purpose of Analysis : Special Request

DEPPO LOJISTIK

Sample Sent by : ORM.TAR.LA.HZ.TA.GI.SU

ÜRMA.PE.KI.SAN.TİC.A.Ş.

Address : ÜNİVERSİTE CAD.NO:71/B, BORNOVA/İZMİR

COLD PRESSED NATURAL EXTRA EXTRA

Sample Name : OLIVE OIL-2301001

Sample Package: Plastic BagParty No: MEMECİKSample Quantity: 250 MLExpiration Date: 12.2024Brand: DELİOLİTemperature (°C): 5°C

Sample Acc. Date & Time : 13.01.2023 13:38

Analysis Start - Finish Date : 16.01.2023 - 18.01.2023

Analysis	Results	Method / Device	R (%)	E.U.(±)	LOQ	Limit	E
1-*Determination of Vitamin E (DL-Alpha Tocopherol) (mg/kg)	245,95	In-House Method " KKMM.SOP.40 ' HPLC-DAD			5,0		NI

Nanolab Laboratuvar Hizmetleri Kimya Gıda Danışmanlık Çevre Eğitim San. ve Tic. Ltd. Şti. accredited by TÜRKAK under registration number AB-0566-T for TS EN ISO / IEC 17025 as test laboratory

Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports

- 1. No part of the analysis report can not be used alone or separately.
- 2. This report can not be used in judicial-administrative proceedings and for advertising purposes.
- 3. Analysis results are valid for the above mentioned sample.
- 4. This report may not be partially copied or reproduced without the written permission of the laboratory.
- 5. Unsigned and unsealed reports are not valid.
- 6. The above mentioned values were determined as the result of the examination and analysis.
- 7. Decision Rule: The conformity statement has been made in favor of the producer using quantitative physical and chemical analyses without considering measurement uncertainty in microbiological, sensory, and qualitative analyses (Simple Acceptance Rule).
- $8. \ Abbreviations; E: Evaluation, P: Pass, F: Fail, N.I.: Not Interpreted, R: Recovery, E.U.: Expanded Uncertainty, LOQ: Limit of Quantification and Particle Properties of the Control of the Control of Particle Properties of the Control of Particle Properties of the Control of Particle Properties of Particle Properti$
- 9. NI: Within the scope of the relevant legislation, no evaluation can be made for analyzes that do not have a limit value.
- 10. The analysis signed with "*" are in the scope of accreditation.
- 11. The report was revised by adding "Lot No and Brand Name" which was not recorded by mistake. The report with the revision number "00" with report number .737 dated 19.01.2023 is invalid.

İrfan ÜRKMEZ ERMM Lab. Manager *e-signed* Bülent TATLISÖZ Manager of Sample Accept. and Report





This document has been electronically signed in accordance with the Electronic Signature Law No. 5070.

https://eimza.nano-lab.com.tr/home/Index?privateCode=BCC99D81&date=19.01.2023

