



Test
TS EN ISO/IEC 17025
AB-1197-T

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G2022/656-00

01-22

REPUBLIC OF TURKEY
THE MINISTRY OF AGRICULTURE AND FORESTRY
RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY

REPORT of EXAMINATION and ANALYSIS

Report / Revision Number :G2022-656 / 00
The Purpose of Analysis :Private Request
Type of Sample :Natural Extra Virgin Olive Oil

Record of Date / Number :27.01.2022 /
Serial - Part Number : - /
Analysis Start - Finish Date :28.01.2022 - 28.01.2022
Sample Acceptance Date :27.01.2022

Temperature :20 °C
Date of Arrival to the Laboratory :27.01.2022
Sample Sent by :Novadez Gıda Tar. San. Tic. A.Ş.

Quantity of Sample :1000 ml
Sample Package :Glass Bottle

Analysis	Results	Method	R (%)	E.U.	LOQ	LOD	Limit	Limit Source	E
1-*Acid Value / Free Fatty Acidity (% Oleic Acid Type)	0,38 ± 0,05	TS EN ISO 660		0,05			≤0,80 % Oleik asit cinsinden	Turkish Food Codex Communiqué on Olive Oil and Olive Pomace Oil (Communiqué No: 2017/26)	P

- The above mentioned values were determined as the result of the examination and analysis.
- No part of the analysis report can not be used alone or separately.
- Analysis results are valid for the above mentioned sample.
- This report may not be partially copied or reproduced without the written permission of the laboratory.
- Unsigned and unsealed reports are not valid.
- Abbreviations; E : Evaluation, P : Pass, F : Fail, N.I. : Not Interpreted, R : Recovery, E.U. : Expanded Uncertainty, LOQ : Limit of Quantification
- The analysis signed with "" are in the scope of accreditation. The analysis results marked with "" in this report relate to the scope detailed in the Türkak Accreditation certificate no. AB-1197-T.
- Radix İzmir Analiz Laboratuvar Hizmetleri A.Ş. accredited by TÜRKAK under registration number AB-1197-T for TS EN ISO/IEC 17025:2017 as Calibration 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 calibration certificates.
- The laboratory was not in the sampling stage. Therefore, uncertainty due to sampling was not taken into account.
- The laboratory was not in the process of sampling.
- The declaration of conformity of the analysis result was made according to the result obtained by subtracting the measurement uncertainty from the analysis result. The declaration of conformity is based on the probability of 95% coverage for extended uncertainty.
- The declared extended measurement uncertainty does not include sampling, and is the value obtained by multiplying the standard uncertainty by the expansion coefficient k = 2 and is within the 95% confidence interval.
- The laboratory is responsible for all information except when the customer does not specify. (See: official record of the sample included in this analysis report, analysis proposal form and / or email)

Meryem SANCAK
Che. Lab.
Responsible

e-signed



Confirmable
28.01.2022
Hakan TEZEREN
Lab. Manager

e-signed



İrfan İSET
Responsible of Sample
Accept. and Report

e-signed

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