





AB-1009-T

2020/1291

02.21

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

## **EXAMINING and ANALYSIS REPORT**

Report / Revision Number: 2020-1291 / 00

The Purpose of Analysis : Private Request

Sample Sent by

: Kalite Sistem Laboratuvarları A.Ş

Type of Sample

:9002020008630-Natural Extra Virgin Olive Oil

Temperature Sample Package :17°C

:Sample Container

Record of Date / Number

Serial - Part Number

Quantity of Sample

Analysis Start - Finish Date

Code Number

:05 03 2020

: -/

: 200 ml

:05.03.2020 - 06.03.2020

Analysis	Results	E.U. (±)	LOD / LOQ	R (%)	Method	Limit	Limit Source	E
1-*Pesticide Analysis (mg/kg)	Not Detected				AOAC 2007.01		TFC Regulation Of Maximum Residue Limits Of Pesticides	Р

- 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.
- This report cannot be used in judicial and administrative procedures and advertising Unsigned and unsealed reports are invalid.

- 6. Onsigned and unsealed reports are invalid.
  7. Abbreviations; E: Evaluation, P: Pass, F: Fail, N.I.: Not Interpreted, R: Recovery, E.U.: Expanded Uncertainty, LOQ: Limit of Quantification
  8. The analysis signed with "" are in the scope of accreditation.
  9. The declared measurement uncertainty is the result of the standard uncertainty multiplied by the coefficient of expansion obtained as k = 2 and provides 95% confidence.
  10. Radix Analysis Laboratory Services Trading. Has been accredited by TÜRKAK according to the accreditation number AB-1009-T and the standard EN ISO / IEC 17025.
  11. The Turkish Accreditation Agency (TURKAK) has signed a mutual recognition agreement with the European Accreditation Association (EA) with the Multilateral Agreement and the International Accreditation Association (EA) with the Multilateral Agreement and the International Accreditation

9. The declared measurement uncertainty is the result of the standard uncertainty multiplied by the coefficient of expansion obtained as k = 2 and provides 59% confidence.

10. Radix Analysis Laboratory Services Trading, Has been accrediated by TURKAK according to the accrediation number AB-1009-T and the standard EN ISO / IEC 17025.

11. The Turkish Accrediation Agency (TURKAK) has signed a mutual recognition agreement with the European Accrediation Association (EA) with the Multilateral Agreement and the International Accrediation Association (ILAC) on the recognition of the test reports.

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Gürkan TUNALI Food Engineer Che. Lab. Supervisor

Aykut SEZGÍN Food Technician Supervisor of Sample Accept, and Report

Savfa No 1/2

Page 1/2

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Published Date 06 03 2020

RADIX ANALIZ LABORATUVAR HIZMETLERI TICARET A.S. Yenibosna Merker 02.02.2021 yumcukent Fabrikalar Blo Ahmet SAYGILAR 7 Lab Manager







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\*Aclonifen, \*Acrinathrin , \*Alachlor, \*Aldrin, \*Alpha BHC, \*Aramite, \*Azobenzene, \*Benfluralin, \*Beta BHC, \*Bifenox, \*Bifenthrin, \*Biphenyl, \*Bromophos ethyl, \*Bromophos methyl, \*Bromophos methyl, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorpyrifos, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorbufam, \*Chlorpyrifos, \*Chlorpyrifos, \*Chlorpyrifos, \*Chlorpyrifos, \*Chlorbufam, \*Chlorbufam, \*Chlorpyrifos, \*Chlorpyrifos, \*Chlorpyrifos, \*Chlorbufam, \*Chlorbufam, \*Chlorpyrifos, \*Chlorbufam, \*Chlorpyrifos, \*Chlorpyrifos, \*Chlorbufam, \*Chlorbufam, \*Chlorpyrifos, \*Chlorbufam, \*Chlorpyrifos, \*Chlorbufam, \*Chl

Gürkan TUNALI Food Engineer Che. Lab. Supervisor

RADIX ANALIZ LABORATUVAK
HIZMETLERI TICARET A.S.
Fabrikalar Blogu 1.Fabrikal Kuwania Bahcelevieris 102.02.2021 Went
Yenibosna V.D.: Ahmet SAYGILAR
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Sayfa No 2/2

Page 2/2

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