





AB-0453-T

BLM-22-06094

05-22

Analysis Report

Type of Report : Sp	pecial request		Report No : BLM-22-06094 Date and Time of Report : 12/05/2022 17:19:47
Sample Sent by	: Natsav Doğal Ürünler Pazarlama	Sample Name	: Natsav Olive Oil
Address	: Bülbülzade mah. 13600 nolu sokak/Şahinbey/Gaziantep/Turkey	Amount / Temperature (°C) Package / Brand	: 1 Pcs 14 °C : Original Packaging / Natsav
Authorized Person	: Mehmet Cem SAVAŞCI	Production / Expiration Date	:-
Phone / Fax Procuder Firm	:- :-	Batch – Serial No / Lot No Delivery of Sample	: - : Cargo
Offer No	: TKL-2204-00450	Date of Sample Receipt Date of Start / End of Analysis	: 26/04/2022 10:42:56 : 26/04/2022 / 12/05/2022

RESULT

KE90L1									
Inspection and Analysis	Result	Unit	LOQ	Method	R	U	Limit	LVS	С
Moisture Determination	0,07	% m/m	-	Gravimetric Method	-	±-	-	-	NE
Determination of Total Ash	0,08	% m/m	-	Gravimetric Method	-	±-	-	-	NE
Energy	897/3755	Kcal/Kj	-	Calculation	-	±-	-	-	NE
Amount of Total Dietary Fiber *	0	% m/m	-	AOAC 991.43	-	±-	-	-	NE
Carbohydrate	0	%m/m	-	Calculation	-	±-	-	-	NE
Determination of Protein	0	% m/m	-	Kjeldahl Method	-	±-	-	-	NE
Total Oil Quantity Analysis	99,85	% m/m	-	Extraction Method	-	±-	-	-	NE
Determination of Polyunsaturated fatty acids	9,22	%	-	TS EN ISO 12966-4	-	±-	-	-	NE
Saturated fatty acids	20,33	%	-	TS EN ISO 12966-4	-	±-	-	-	NE
Determination of cholesterol	Not Detected	%	-	In House Method	-	±-	< 0,5	0023	V
Monounsaturated fatty acids analysis	70,30	%	-	TS EN ISO 12966-4	-	±-	-	-	NE
Trans fatty acids	Not Detected	%	-	TS EN ISO 12966-4	-	±-	-	-	-
Determination of Vitamin E (alpha tocopherol)	156,63	mg/kg	-	In House Method	-	±-	-	-	NE

Description

- -Abbreviations; LOQ: Limit of Quantitation, R: Recovery, U: Uncertainty, C: Conformity, V: Valid, NV: Not Valid, NE: Not Evaluated
- -When the conformity assessment of the test results is given, the regulations, communiqués, standards, specifications, contracts, etc., if any, the decision rule specified in the documents is used. If there is no decision rule specified in the legislation, the Simple Decision Rule is applied without considering the measurement uncertainty.
- -Sampling is performed by laboratory, the uncertainty of measurement is included in the uncertainty from sampling. The uncertainty specified in the report is k=2, expanded uncertainty at the 95% confidence interval.
- In cases sampling is not performed by laboratory, the results are valid as the sample is received and laboratory is not responsible for the sampling phase.

Limit Value Source (LVS)

0023 Turkish Food Codex Olive Oil and Pirina Oil Communiqué (Communiqué no: 2017/26)





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BLM-22-06094

05-22

Analysis Report

Type of Report : Special request		Report No : BLM-22-06094 Date and Time of Report : 12/05/2022 17:19:47		
Sample Sent by	: Natsav Doğal Ürünler Pazarlama	Sample Name	: Natural Kilis Olive Oil	
Address	: Bülbülzade mah. 13600 nolu sokak/Şahinbey/Gaziantep/Turkey	Amount / Temperature (°C) Package / Brand	: 1 Pcs 14 °C : Original Packaging / Natsav	
Authorized Person	: Mehmet Cem SAVAŞCI	Production / Expiration Date	:-	
Phone / Fax Procuder Firm	:- :-	Batch – Serial No / Lot No Delivery of Sample	: - : Cargo	
Offer No	: TKL-2204-00450	Date of Sample Receipt Date of Start / End of Analysis	: 26/04/2022 10:42:56 : 26/04/2022 / 12/05/2022	

Başak DOĞRU Biologist

Head of Chemical Analysis Department Murad NİZAMOV Chemist

Head of Instrumantel Department

Sedef ERCAN Chemist

Head of Physical Section

Laboratives &

29/08/2022
Merve YILMAZ BALTA
Biology Specialist
Deputy Laboratory Manager

Elif KELEŞ Food Technician

Head of Sample Submission and Reporting Department

End of Report

Notes;

- . * Marked analyses are covered by accreditation.
- 2. Bilim Sağlık ve Lab. Hiz. Tic. Ltd. Şti., accredited by TURKAK under registration number AB-0453-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.
- 3. As a result of the examination and analysis, the above values were determined and apply to the above-mentioned sample sent to the laboratory by the company/Institution/person.
- 4. All necessary sample information is transmitted by the client. Responsibility of losses/legal obligations that may arise due to the accuracy and use of this information is not undertaken.
- 5. No part of this analysis report can be used alone or separately, completely or partially copied, reproduced or published without the written permission of the laboratory.
- 6. This report cannot be used for judicial and administrative proceedings and for advertising purposes, and unsigned and unsealed reports are invalid.

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