



TEST REPORT

Client	JEGIT POUR LA VIE
Client's address	
Sample description	ΕΛΑΙΟΛΑΔΟ / OLIVE OIL
Sampling	As stated by client: CLIENT
Date of sample receipt	14/05/2026
Date of Import	15/05/2026
Sample code	2026-44687
Type of analysis	Chemical Analysis

The results of this report are valid only for the analyzed samples.

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For any information please contact the commercial department.

Results

Sample Code 2026-44687
Period of Analysis 18/05/2026 - 19/05/2026
Client's Declaration ΔΕΙΓΜΑ ΕΛΑΙΟΛΑΔΟΥ
Sample condition upon receipt Acceptable

MOSH – MOAH						
Parameter	Units	Result	Measuring Device Starting Point (from)	Accept. lev.	Uncertainty at the accept. level	Method
MOSH/POSH nC10 - nC16	mg/Kg	< LOQ	0,5			Internal method based on ELOT EN 16995:2017 O.12.019
MOSH/POSH nC16 - nC20	mg/Kg	< LOQ	0,5			
MOSH/POSH nC20 - nC25	mg/Kg	< LOQ	0,5			
MOSH/POSH nC25 - nC35	mg/Kg	6,48	0,5			
MOSH/POSH nC35 - nC40	mg/Kg	2,69	0,5			
MOSH/POSH nC40 - nC50	mg/Kg	2,09	0,5			
MOSH/POSH TOTAL (nC10 - nC50)	mg/Kg	11,50	1,0			
MOAH nC10 - nC16	mg/Kg	< LOQ	0,5			
MOAH nC16 - nC25	mg/Kg	< LOQ	0,5			
MOAH nC25 - nC35	mg/Kg	< LOQ	0,5			
MOAH nC35 - nC50	mg/Kg	< LOQ	0,5			
MOAH TOTAL (nC10 - nC50)	mg/Kg	< LOQ	1,0			

*** Outside of the Scope of Accreditation.**

< L.O.Q.: Not determined at the reporting limit of the method.

The time of retention of the Sub-sample is two (2) months from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

Panagiotis. Konstantinou, Chemist



Head of Olive Oil & Fats Analysis Lab