

## **Food Allergens Laboratory —**

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## **TEST REPORT**

No. of Certificate 489

CLIENT DETAILS

ΜΕΡΗΣ ΝΙΚΟΛΑΟΣ

ΚΑΣΤΟΡΙΑΣ 3, 15344, ΓΕΡΑΚΑΣ,

For the attention of:  $Y\Pi HPE\Sigma IE\Sigma \Sigma Y\Sigma KEYA\Sigma IA\Sigma E\Lambda AI\Omega N$ 

SAMPLE DETAILS

Code : **3103-GR97317-19** Order No : **91769** 

Category : Fats & Oils

Description : ELAINON EXTRA VIRGIN OLIVE OIL

Certificate No. : **3103-GR97317-19-02** 

Issue No. : 2

Date Received : 05/12/2019 Start of Analysis : 05/12/2019

End of Analysis :

Date of Report : 06/12/2019

SAMPLING PROCESS DETAILS

Sampled by : Πελάτης (Client) Condition : Αποδεκτή (Acceptable) Packaging : Περιέκτης (container) >100g

Preservation : Ψυγείο (Refrigerator)

## **RESULTS**

Parameters of Analysis	Result	Units	Detection Limit (DL)	Method	Remark
Peroxide Value	5.0	mEq O2/kg	0.31	internal method (O 1023A), based on American Oil Chemists' Society, Official method Cd 8-53, 2009	
Acidity	0.18	% (w/w)	0.04	O 1014A In house method based on American Oil Chemists Society, Official method Ca 5a-40, 1997	
Special Absorption Coefficient (ΔK)	0.004	-	-	EEC Reg. 2568/91	
Absorption Coefficient for λ=232nm (K 232)	1.76	-	-	EEC Reg. 2568/91	
Absorption Coefficient for λ=270nm (K 270)	0.177	-	-	EEC Reg. 2568/91	
Total Polyphenols (as tyrosol)	526.8	mg/Kg	40	International Olive Council, COI/T.20/Doc No 29	

Lab Director

**Athens Laboratory Supervisor** 

Crete Laboratory Supervisor

G. Siragakis, Chemist MSc Dr Lampidonis Ant., Agronomist MSc, PhD

Emm. Politis, Biologist MSc Results Supervisor

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