



INSTITUTE OF OLIVE TREE, SUBTROPICAL PLANTS AND VITICULTURE  
LABORATORY OF OLIVE OIL ANALYSIS OF MYTILENE  
KATO TRITOS,  
Post Box 138, Zip Code 81 100,  
LESVOS ISLAND, GREECE  
Tel. (+30)22510 93463 Fax: (+30)22510 96935  
E-mail: [dir.sgel@nagref.gr](mailto:dir.sgel@nagref.gr)

Date: 09-04-2019

Number of Document:

1339/16830\_779

**ANALYSIS REPORT**

<b>To:</b>	<b><u>KATZOURIDIS D. – FOTIOU I. GP</u></b> Aer. Giannarelli 95, Mytilene, Lesvos Island, Greece Tel. +30 2251771774 Email: <a href="mailto:info@aeolion.gr">info@aeolion.gr</a>
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Sample Shipment by:	Katzouridis D. – Fotiou I.
Number of Document Delivery:	1339/16830_09-04-2019
Sampling procedure and date of sampling:	By the customer, 08-04-2019
Date of receipt:	09-04-2019
Sample Code:	779
Sample Identity according to customer' s declaration:	Organic Extra Virgin Olive Oil
Sample Description / Packaging / Indications on packaging:	Dark, glass, sealed bottle of 250ml with the indication "Aeolion"
Sample Condition:	Normal
Date of analysis (from-to):	09-04-2019 to 09-04-2019

The samples were subjected to the following analysis and obtained the following results:

Kind of Analysis	RESULT		Value Limits (Declared class according to European Union Regulation 2568/91)	Method of Analysis
	Value	Units		
Acidity	0,47	%	≤ 0,8	European Union Reg. 2568/91, Annex II
Peroxide value	8,78	meq O <sub>2</sub> /kg	≤ 20	European Union Reg. 2568/91, Annex III
K <sub>232</sub> , (Absorbance Factor for λ=232 nm)	1,82	-	≤ 2,50	European Union Reg. 2568/91, Annex IX
K <sub>268</sub> , (Absorbance Factor for λ=268 nm, equal to K <sub>270</sub> with cyclohexane)	0,13	-	≤ 0,22	European Union Reg. 2568/91, Annex IX
ΔK  (Deviation of absorbance Factor)	0,002	-	≤ 0,01	European Union Reg. 2568/91, Annex IX

**Comments:**

- The sample is classified, with regard to chemical analysis, in the category of **extra virgin olive oil** according to Annex I of R(EU)No.2568/91.

The Head of the Laboratory

Kouzoumi Efstratia

- The analytical results hereby reported are referred only to the analyzed samples.
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