









ΚΩΔΙΚΟΣ/ CODE ΕΚΔΟΣΗ/ VESRION HM.ΕΓΚΡΙΣΗΣ/VERSION DATE Specification Date: 16/4/18 14/04/2025 E-22 3

PRODUCT: ORGANIC EXTRA VIRGIN OLIVE OIL KORONEIKI VARIETY

Claims: High in Vitamin E

, Source of Linolenic acid

PACKAGING: Pre-painted glass bottle 500mL

100% Extra Virgin Olive Oil (range of varieties: Adramitiani, Kolovi, Kalamon, Koroneiki, Aerokompi, FS-17 etc.) **INGREDIENTS:**

INTENDED USE: For human consumption. Suitable for Vegetarian – Vegan diet. No vulnerable group.

COUNTRY OF ORIGIN: Greece, Lesvos Island, Sigri, Faros Estate.

> Sigri Olive Mill and Sigri Olive Bottling facility (EL 40752), Ol 'eve Brand FACILITY:

CHEMICAL- PHYSICAL

Determination Units Limit **CHARACTERISTICS:**

Linolenic acid (Ω 3 fatty acids): > 0.4 (Source of linolenic acid *Health claim - EU Reg.*

432/2012)

mg/100 ml >10 (High Vit E Nutritional Claim 1169/2011), 250 % Vitamin E:

< 0.8 Acidity:

Absorbance , UV

≤0.22 K270K232 ≤2.50 DK ≤0.01

Peroxide value meqO₂/kg ≤20.00

Fatty acids%

C14:0(myristic) ≤0.03

C18:1 (Oleic) (ω9) 73-83, higher than average 0.5 - 0.7, ≤ 1 Health claim eligible

C18:3(linolenic)

C20:1(eicosenoic) ≤0.5 C22:0(behenic) ≤0.2 ≤0.2 C24:0(lignoceric) Trans C18:1 ≤0.05 Trans C18:2+18:3 ≤0.01

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KΩΔIKOΣ/ CODE	EKΔΟΣΗ/ VESRION	HM.ΕΓΚΡΙΣΗΣ/VERSION DATE	Specification Date:
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Stigmastadiene mg/kg ≤0.05

2-glyceril monopalmitate % \leq 0.9 if total palmitic acid % \leq 14%

≤1.0 if total palmitic acid % > 14%

Fatty acid ethyl esters ≤35 mg/kg

Sterols Cholestrol % ≤0.5 Brassicasterol % ≤0.1 Campesterol ≤0.4 Stigmasterol < Camp. App β–sitosterol % ≥ 93,0 Delta-7-stigmastenol % ≤ 0,5

Total sterols mg/kg ≥ 1000 Erythrodiol and uvaol % ≤ 4.5

Waxes mg/kg $C42 + C44 + C46 \le 150$

The data are within limits of EU Legislation 2016/2095 and IOC standards for Extra Virgin Oil.

Extra analysis is carried out on request basis, depending on profile to be reached, upon agreement.

HEAVY METALS -CONTAMINANTS-

PESTICIDES: contam

According to Commission Regulation (EU) 2023/915 of 25 April 2023 on maximum levels for certain

contaminants in food.

Pesticide residues in this product are within limits according to 76/895/EU the 396/2005/EU regulations.

MICROBIOLOGICAL

According to microbiological limits Regulation EU 2073/2005 and EU1441/2007.

CHARACTERISTICS:

NUTRITION DECLARATION: According to EU Regulation No 1169/2011 and Dir 2000/13/EC

Per 100 mL

Energy: 824kcal/3449kJ

Protein: 0 g
Carbohydrate: 0 g
Of which Sugars: 0 g

Fat: 91.6 g

Of which saturated: 15.1 g mono – unsaturated: 71 g poly-unsaturated: 5.5 g

Fibres: 0 g
Salt: 0 g
Vit E: 10 mg

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				HELLAS
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ANNEPPIOFONA/ ALLERGENS: Allergens according to EU Regulation No 1169/2011 and Dir 2000/13/EC

	Presence	Present in same line	Present in production plant	Cross Contamination possible
Cereals containing gluten and products thereof	No	No	No	
Crustaceans and products thereof	No	No	No	
Eggs and products thereof	No	No	No	
Fish and products thereof	No	No	No	
Peanuts and products thereof	No	No	No	
Soybeans and products thereof	No	No	No	
Milk and products thereof (including lactose)	No	No	No	
Nuts and products thereof	No	No	No	
Celery and products thereof	No	No	No	
Mustard and products thereof	No	No	No	
Sesame seeds and products thereof	No	No	No	
Sulphur dioxide and sulphites > 10mg/Kg	No	No	No	
Lupins and products thereof	No	No	No	
Molluscs and products thereof	No	No	No	

SHELF LIFE: 18 months under the recommended storage conditions.

STORAGE CONDITIONS: In a cool and dry place.

GMO STATUS: Does not contain genetically modified raw materials and does not contain or consist of GMO

according to Regulation (EC) No. 1829/2003 and No. 1830/2003

DECLARATIONS: Product is in accordance with:

 Commission delegated Regulation (EU) 2022/2104 of 29 July 2022, supplementing Regulation (EU) No 1308/2013 of the European Parliament and of the Council as regards marketing standards for olive oil.

 Commission Implementing Regulation (EU) 2022/2105 of 29 July 2022 laying down rules on conformity checks of marketing standards for olive oil and methods of analysis of the characteristics of olive oil.

CERTIFICATIONS: ISO 22005:2007 - IFS v8, BRCGS issue9, ORGANIC CERTIFICATE - Biohellas (Regulation (EC) No 848/2018),

ISO22000:2018, ISO9001:2015.

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IRRADIATION – CHEMICAL Irradiation or chemical treatment are not being used in the production line of this product.

TREATMENT:

OL'EVE PRODUCTS: https://sigriolivemill.health/, https://sigriolivemill.health/, https://sigriolivemill.health/, https://www.ol-eve.com/

OI ΠΛΗΡΟΦΟΡΙΕΣ ΠΟΥ ΠΕΡΙΕΧΟΝΤΑΙ ΣΤΟ ΠΑΡΟΝ ΕΚΤΙΜΑΤΑΙ ΠΩΣ ΕΙΝΑΙ ΑΛΗΘΕΙΣ ΚΑΙ ΑΚΡΙΒΕΙΣ. ΩΣΤΟΣΟ, ΟΛΕΣ ΟΙ ΔΗΛΩΣΕΙΣ, ΟΙ ΣΥΣΤΑΣΕΙΣ Η ΕΙΣΗΓΗΣΕΙΣ, ΓΙΝΟΝΤΑΙ ΧΩΡΙΣ ΚΑΜΙΑ ΔΕΣΜΕΥΣΗ, ΑΝΤΙΠΡΟΣΩΠΕΥΣΗ Η ΕΓΓΥΗΣΗ, ΑΝΑΦΕΡΟΜΕΝΗ Η ΕΝΝΟΟΥΜΕΝΗ, ΑΠΟ ΤΗΝ ΠΛΕΥΡΑ ΜΑΣ. ΕΠΙΣΗΣ ΚΑΙ ΣΥΝΕΠΩΣ, ΑΠΟΚΛΕΙΟΥΜΕ ΚΑΘΕ ΕΥΘΥΝΗ ΜΑΣ ΣΕ ΣΧΕΣΗ ΜΕ ΤΗ ΧΡΗΣΗ ΤΟΥ ΑΓΟΡΑΣΤΗ / ΧΡΗΣΤΗ ΤΩΝ ΠΡΟΙΌΝΤΩΝ Η ΤΩΝ ΠΛΗΡΟΦΟΡΙΩΝ ΠΟΥ ΑΝΑΦΕΡΟΝΤΑΙ ΣΤΟ ΠΑΡΟΝ. ΌΛΟΙ ΑΥΤΟΙ ΟΙ ΚΙΝΔΥΝΟΙ ΑΝΑΛΑΜΒΑΝΟΝΤΑΙ ΑΠΟ ΤΟΝ ΑΓΟΡΑΣΤΗ / ΧΡΗΣΤΗ. ΕΠΙΠΛΕΌΝ, ΟΙ ΠΛΗΡΟΦΟΡΙΕΣ ΠΟΥ ΠΕΡΙΕΧΟΝΤΑΙ ΣΤΟ ΠΑΡΟΝ ΜΠΟΡΟΥΝ ΝΑ ΑΛΛΑΞΟΥΝ ΧΩΡΙΣ ΠΡΟΕΙΔΟΠΟΙΗΣΗ. ΤΗΕ INFORMATION CONTAINED HEREIN IS BELIEVED TO BE TRUE AND ACCURATE. HOWEVER, ALL STATEMENTS, RECOMMENDATIONS OR SUGGESTIONS ARE MADE WITHOUT ANY GUARANTEE, REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, ON OUR PART. WE ACCORDINGLY ALSO EXCLUDE ALL LIABILITY IN CONNECTION WITH THE PURCHASER'S /USER'S USE OF THE PRODUCTS OR THE INFORMATION REFERRED TO HEREIN. ALL SUCH RISKS ARE ASSUMED BY THE PURCHASER/USER. FURTHER, THE INFORMATION CONTAINED HEREIN IS SUBJECT TO CHANGE WITHOUT NOTICE.

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