

## **World Olive Center for Health**

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Athens: 19/11/2024

Cert. Num: C2425-00288

## **CERTIFICATE OF ANALYSIS**

Brand Name: PHILEOS - 2 Analysis Date: 13/11/2024

Owner: KASELL SA

Variety: KORONEIKI-ATHENOELIA

Origin: MONEMVASIA LAKONIA GREECE

Harvesting Period: OCTOBER- JANUARY

Oil Mill:

**Chemical Analysis** 

Production Date:

Oleocanthal	208	mg/Kg
Oleacein	96	mg/Kg
Oleocanthal <mark>+</mark> Oleacein (index D1)	304	mg/Kg
Ligstroside <mark>ag</mark> lycon (monoaldehyde form)	44	mg/K <mark>g</mark>
Oleuropein aglycon (monoaldehyde form)	44	mg/Kg
Ligstroside agl <mark>ycon</mark> (dialdehyde form)*	146	mg/Kg
Oleuropein aglycon (dialdehyde form)** R HEALTH	58	mg/Kg
Free Tyrosol	18	mg/Kg
Total tyrosol derivatives	416	mg/Kg
Total hydroxytyrosol derivatives	198	mg/Kg
Total polyphenols analyzed	614	mg/Kg

## Comments:

The levels of oleocanthal are higher than the average values (135 mg/Kg) of the sample included in the international study performed at the University of California, Davis.

The daily consumption of 20 g of the analyzed olive oil provides 12,28mg of hydroxytyrosol, tyrosol or their derivatives.

Olive oils that contain >5 mg per 20 gr belong to the category of oils that protect the blood lipids from oxidative stress according to the Regulation 432/2012 of the European Union.

It should be noted that oleocanthal and oleacein present important biological activity and they have been related with anti-inflammatory, antioxidant, cardioprotective and neuroprotective activity.

The chemical analysis was performed at the National and Kapodistrian University of Athens according to the method that has been submitted to EFET and published in J. Agric. Food Chem. 2012, 60, 11696, J. Agric. Food Chem. 2014, 62, 600 & Molecules 2020, 25, 2449.

The results relate to the analyzed sample.

\*Oleomissional+Oleuropeindial \*\*Ligstrodial+Oleokoronal

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