

SPECIFICATION

HELLENIC SUN ORGANIC KALAMATA OLIVE PATE

Product Description

Ready to eat organic Kalamata olive pate – pasteurized, no preservatives.

County of Origin: Greece

Ingredients: Organic kalamata olives* (olives, sea salt) (98%), organic red wine vinegar*, organic oregano*.

* = organic farming

Organoleptic parameters

Taste and colour: Characteristic of Kalamata olives

Analytical parameters

Salt content, %	< 6.5
Acidity, % in lactic acid	0.3 – 1.2
pH	< 4.3

Microbiological parameters

Total plate count (at 30oC)	<1,000 cfu/g
Yeast	<100 cfu/g
Moulds	<100 cfu/g
Salmonella	Negative /25g
Clostridium perfringens	<10 cfu/g
Listeria monocytogenes	Negative /25g
Escherichia coli	<100 cfu/g

Allergy Declaration

Produced in a factory that uses **almonds** and **celery**.

Dietary advice

The product can be used in vegetarian, vegan, gluten free and lactose free diets.
Please stir before use.

Warnings

May contain pits or pit fragments. Attention to characteristic pop sound when opening the security cap

SPECIFICATION

HELLENIC SUN ORGANIC KALAMATA OLIVE PATE

Nutritional Declaration (Typical value per 100g)

Energy	1013kJ / 242kcal
Fat	24.0 g
Of which Saturates	4.8 g
Carbohydrate	0.8 g
Of which Sugars	1.1 g
Fibre	2.8 g
Protein	1.8 g
Salt	4.5 g

Packaging

Food grade packaging
In glass jars 212ml under vacuum
Net weight: 200 g; Units per tray/shrink wrap: 6
Pallet (1x1.2m): 468 trays in total
- Trays per layer: 36;
- Number of layers: 13

Storage

Product should be stored in a cool and dry place, away from direct exposure to heat and/or sunlight. Keep refrigerated after opening.

Shelf Life

18 months from date of production. Shelf-life after opened is 15 days.

Coding-Labeling

Lot Number / HH:MM Best before date (dd/mm/yyyy)

Legal compliance

- IOC Trade Standard Applying to Table Olives COI/OT/NC no. 1 Dec 2004.
- Codex standard for table olives (CODEX STAN 66-1981)- Revision 1987, 2013.
- According to EU/UK & FDA legislation.

GMO & Irradiation

In compliance with Reg. (EC) 1829/2003 and 1830/2003 our products are free from GMOs. The product has not been subjected to ionizing radiation according to the criteria of the directives of the European Community 1999/2 - 1999/3.