



PRODUCT DESCRIPTION:

OCTOBER 2019

CONVENTIONAL INSHELL PISTACHIOS

Variety Kerman

Origin: Castilla la Mancha (Spain)

Crop period: September-October 2019

Processing period: October 2019 – February 2020

PHYSICAL PARAMETERS

Appearance: Light beige shell. White or yellowish shell, red skin and inner greenish kernel.

Smell: Typical of this fruit, slightly aromatic without any foreign smell.

Taste: Typical of this fruit, without any foreign taste.

Pistachios Sizes	Light Stain	Dark Stain	Adhering Hull	Foreign material	Loose kernels	Closed & non split	Other Defects	Uniformity of size	Particles & Dust
VARIOUS	10 %	7 %	1 %	Absent	1 %	≤ 5 %	0.01%	90 %	0.01%

INGREDIENTS

100 % Open Inshell Pistachio.

SPECIFICATIONS.

PHYSICAL AND CHEMICAL

Size: Minimum 90% of the established.

Humidity: ≤ 7%

Single shells: ≤ 3%

Closed Pistachio: ≤ 5%

Rotten and moldy: ≤ 0,5%

Pieces and broken: ≤ 10%

Rodents Contamination Absent

Chemical aditives Absent

MICROBIOLOGICAL SPECIFICATIONS

Escherichi coli NMP: < 3/g

Listeria monocytogenes: Absence in 25 g.

Salmonella: Absence in 25 g.

Aflatoxins B1: ≤ 8 ppb

Aflatoxins B1+B2+G1+G2: ≤ 10 ppb

Mycotoxins: According to CEE/EU 1881/2006 in its valid version.

Heavy metals: Accoding to CEE/EU 396/2005. ECC 488/2014

Residuals of phytosanitary & fumigation produts: According to CEE/EU 396/2005.

SIZES

- Caliber 18-20.
- Caliber 21-22.
- Caliber 23-25.

NUTRITIONAL INFORMATION

Energy value 2671Kj-646 Kcal

Fats 57 g

Of which are saturated 5.6 g.

Carbohydrates 9,0 g.

Of which are sugar 7,6 g.

Proteins 21 g.

Dietary Fiber 9,9 g.

Salt < 0.01 g.

CONSERVATIONS & SHELF LIFE

Storage conditions: Dry and cool place. Good ventilation. Protected from light.

Optimal storage < 6 Celsius degrees.

Shelf life: 24 months after production date in good storage condition.

PACKAGES

Polypropylene sacks. Net weight 25 kg.

Big bags: 500, 800 and 1.000 Kg.

ALLERGENS Y GMO

Allergens. Nuts

It does not contain traces or allergens or any other type

No genetic modification.

The product is not treated with ionizing radiations

