



BAKLAN

SPECIFICATION WALNUT KERNEL

Product description

- Walnuts kernel which has been machine cracked and grade into halves, quarters and pieces.
- Well dried walnut kernels/pieces, clean, free from excessive defects and damages, and packed under controlled sanitary conditions.



Origin	TURKEY
Variety	Chandler
Composition	100% Walnut
Shelf life	12 Months
Storage conditions	Cool (8 - 15 °C) and dry (RH 50 - 70 %) place

Physical specifications

Color	Light / Extra Light
Taste / Odour	Good typical walnut mild taste, free from rancid or off flavors
Foreign matter	Max 0,01 % (w/w) The product is free from foreign materials (glass, metal, stones hard plastic and others). It is fully metal detected.

Chemical parameters



Moisture (w/w)	<5%
Free Fatty acids (as linoleic acid)	<1%
Peroxide Value	<3% Meq/kg fat
Heavy metal	In accordance with the European legislation

Microbiological parameters



Total Plate Count	< 100.000 cfu/g
Yeast	< 1.000 cfu/g
Moulds	< 10.000 cfu/g
E. Coli	< 10 cfu/g
Enterobacteriaceae	< 1.000 cfu/g
Coliforms bacteria	< 1.000 cfu/g
Listeria monocytogenes	absent /125g.
Salmonella	absent /125g.
Aflatoxin B1	< 2 ppb
Aflatoxin B1 + B2 + G1 + G2	< 4 ppb
Ochratoxine (OTA) A	< 10 ppb

Other

Allergen	Walnuts
GMO status	Free of GMO
Irradiation / Ionization	The product is not treated with ionizing radiation
Additives and preservatives	None
MSG	Free from MSG
Artificial coloring	Free from artificial coloring
Artificial flavoring	Free from artificial flavoring

Nutritional Information (Value per 100g)

Energy	2919 kj / 695 kcal
Proteins	14 gr.
Fat	65 gr.
-Saturated Fatty Acids	6 gr.
Carbohydrates	13. 5 gr.
-Total Sugar	2.5 gr.
Nutrient Fiber	6.4 gr.
Cholesterol	0 mg.
Sodium	2 mg.



Packaging Properties

Packing unit-Primary packaging

5 kg each package (PA/PE)
vacuum or nitrogen applied

Packing unit-Secondary packaging

Carton boxes ; 2 package,
total 10 KG Net

Euro Pallet

64 boxes in one pallet wrapped

Labeling

product description / category / variety / origin
crop / net weight / county/ exporter / lot