

Product 01020164 NOCCIOLE INTERE TOSTATE 16
State: Approved by RAQ on 10/01/2020

Product description

uniformly calibrated roasted hazelnuts kernels.

Sales name**Ingredients**

roasted **hazelnuts**.

Physical-chemical analysis

total fat (1) _____	62-69	%
moisture (105°C) _____	3	% max
size _____	13-15	mm

(1) extraction by Soxhlet and petroleum ether after hydrolysis with hydrochloric acid.

Microbiological standards

aerobic plate count (1) _____	20000	CFU/g max.
yeasts (2) _____	100	CFU/g max.
molds (2) _____	100	CFU/g max.
coliforms (3) _____	none	detected/g
E.coli (4) _____	none	detected/g
salmonella (5) _____	none	detected/25 g

- (1) ISO 4833:91
(2) ISO 7954:87
(3) ISO 4832:91
(4) ISO 16649-2:01
(5) ISO 6579:93

Storage & shelf-life

at least 15 months in original package in cool (20°C max), dry storage.
Protect NOCCIOLE INTERE TOSTATE from direct sun-light and humidity.

Packaging

16 kg (net) carton with four 4 kg vacuum-sealed aluminium packets.

Nutritional information

NUTRITIONAL INFORMATION. TYPICAL VALUES PER 100 g
(OBTAINED BY CALCULATION)

1. Energy _____	670	kcal
	2765	kJ
2. Protein (N*6.25) _____	18	g
3. Carbohydrate _____	3.4	g
of which sugars _____	3.4	g
4. Fat _____	65	g
of which saturated _____	5.6	g
cholesterol _____	0	mg
5. Food fibre _____	9.5	g

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6. Salt _____ <0.01 g

Allergens

IN ACCORDANCE WITH REGULATION (EU) 1169/2011:

Cereals containing gluten and products thereof _____
Crustaceans and products thereof _____
Eggs and products thereof _____
Fish and products thereof _____
Peanuts and products thereof _____
Soybeans and products thereof: _____
Milk and products thereof (including lactose) _____
Nuts and products thereof _____ X (hazelnuts)
Celery and product thereof _____
Mustard and products thereof _____
Sesame seeds and products thereof _____
Sulphur dioxide and sulphites at conc. of more
than 10 mg/kg _____
Lupin and products thereof _____
Molluscs and products thereof _____

Key: X = present; (ingredient which contains it)

CC = the presence due to cross contamination cannot be excluded.

Statements

GMO Statement

Based on information from our raw material suppliers, the product is not derived from genetically modified raw material according to Regulation (EC) 1829/2003 - 1830/2003 concerning traceability and labelling of genetically modified organism.

HACCP Statement

This product is made in compliance with regulations in force in food sector and in compliance with the hygienic rules according to Regulation (EC) 852/2004.

Ionizing Radiation Statement

This product is not treated with ionizing radiation in any production steps.

Statement on Packaging Materials

The packaging materials used are in compliance with European Legislation (Regulation (EC) 1935/2004 - 1895/2005 - 2023/2006 - 10/2011) and with Italian Legislation (Decreto Ministeriale 21/03/1973 - DPR 777/82) and subsequent amendments and additions.

Traceability

Product traceability is made according to Regulation (EC) 178/2002.