

SCHEDA TECNICA: PINOLI PRIMA QUALITA'

PRODUCT	Pine Kernels
PRODUCT DESCRIPTION	Pines are coniferous trees of the genus Pinus, in the family Pinaceae. There are about 115 species of pine, although different authors accept anything between about 105 to 125 species. They are harvested in natural stands and plantation.
INGREDIENTS	100% pine kernels
ORIGIN	Turkey
CLASS	Ι
CROP	2021

GMO

The product meets the following requirements:

* The product **NOT contains** corn or soybeans, or any genetically modified organism (**GMO**) neither their derivatives. The product **has NOT been manufactured using GMOs or GMO's derivatives**

* Any **accidental contamination with GMOs** which may exist in the product **is NOT more than 0.9%** as establishes the Regulation 1829/03



SCHEDA TECNICA: PINOLI PRIMA QUALITA'

ALLERGEN INFORMATION To be completed by the supplier Yes or No ¹								
Allergen	Ingredient	Trace ²	Allergen	Ingredient	Trace ²	Allergen	Ingredient	Trace ²
Cereals containing gluten	NO	NO	Soybeans and products thereof.	NO	NO	Sesame seeds and products thereof.	NO	NO
Crustaceans and products thereof.	NO	NO	Milk and products thereof.	NO	NO	Sulphur dioxide and sulphites	NO	NO
Eggs and products thereof.	NO	NO	Nuts.	NO	NO	Lupin and products thereof.	NO	NO
Fish and products thereof.	NO	NO	Celery and products thereof.	NO	NO	Molluscs and products thereof.	NO	NO
Peanuts and products thereof.	YES	NO	Mustard and products thereof.	NO	NO			
Ingredients and other substances that can cause intolerances and/or food allergies according to Directive 2007/68/CE								

¹ It is important to declare the possible presence / absence of traces for all allergens.

² "No" means gluten < 20 ppm

NUTRITION FACTS 100g To be completed by the supplier						
Energy value	629,00kcal	Total Fat	60.98g	Saturated Fat	9,37g	
Protein	11,57g	Carbonhdyrate	19,30g	Water	5,90g	
Cholesterol	0,00 mg	Dietary Fiber	10,70g			



SCHEDA TECNICA: PINOLI PRIMA QUALITA'

IONIZING RADIATION INFORMATION

The product meets the following requirements:

The product **NOT contains** food or food ingredients which may be treated with **ionising radiation** According to Article 4(6) of Directive 1999/2/EC of the European Parliament and of the Council on the approximation of the laws of the Member States concerning foods and food ingredients treated with ionising radiation.

CLASS TOLERANCES OF PINE KERNELS (in a unit of 1000)						
Foreign matter max.	0,2 %	Insect damaged max.	2,0 %	Torn, split max.	20,0 %	
Mold max.	0,5 %					

Packages of less than 25 kg may contain traces of cereals containing gluten, soy, nuts, sesame and lupins.