

Ambachtsstraat 1-5 B-2400 Mol

Tel. algemeen +32 (0)14 34 70 70 | Fax +32 (0)14 31 66 10 | info@jangevers.be
BTW BE 0403.772.396 RPR Turnhout

Technical Specification: Pinenut kernels Pinus sibirica 950/980

General Information

Code:	
Description:	Pinenut kernels Pinus Sibirica 950/980
Origin:	Russia
Shelf Life	12 months
Net weight:	10 kg
Packaging	Vacuum pack

Organoleptic Parameters

Colour:	Ivory, light, almost white
Texture:	Solid, crunchy, smooth surface
Flavour:	Typical for pinenut, without side taste
Odour:	Typical for pinenut, without side smell

Ingredient List

Pinenut kernels	100%

Foreign body control

Metal detection	Fe	1,5 mm
Metal detection	non-Fe	2,0 mm
Metal detection	stainless steel	2,5 mm

21-06-2021 1/5

Physical & chemical parameters

Size of kernels, per 100g	900 - 1000
Moisture	4% max
Fraction of spoilt kernels	Not allowed
Fraction of broken kernels	3% max
Fraction of dried kernels	1% max
Fraction of kernels with surface defects or residues of the seed coat	2% max
Fraction of shell and seed coat	0,02% max
Presence of foreign impurity (metal, glass, plastic)	Not allowed

Microbiology (at production)

Moulds	10000 cfu/g max
Salmonella	Absent in 25g
Coliforms	Not allowed

Storage Conditions

Keep cool and dry at temperature not higher than 18°C and relative moisture not more than 75%. Once opened reseal tightly.

21-06-2021 2/5

Nutritional Values

Average NV	Per 100gr
Energy	2532 kJ / 611 kcal
Fat	50,7 g
Of which saturated	5,3 g
Carbohydrates	14,2
Of which sugars	3,8
Protein	24 g
Salt	<0,01 g

The above nutritional values can vary from the labels. The rounding is according to EU legalisation: EC No 1924/2006 and 1925/2006.

21-06-2021 3/5

Intolerance Data

Ingredients and derivates causing hypersensitivity according to EU legislation.		Used in the product (incl. as carrier for additives, carry over additives, processing aid).			Able to cross contaminate the product?	
	Yes	No	?	Yes	No	
Cereals containing gluten and products thereof		Х			Х	
(i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains)						
Crustaceans and products thereof		Х			Х	
Eggs and products thereof		Х			Х	
Fish and products thereof		Х			Х	
Peanuts and products thereof (inc. oil)		Х		Х		
Soybeans and products thereof (inc. lecithin)		Х			Х	
Milk and products thereof (inc. lactose)		Х			Х	
Nuts and products thereof (incl. oil)						
- Hazelnut		Х		Х		
- Walnut		Х		Х		
- Almond		Х		Х		
- Cashew		Х		Х		
- Pecan nut		Х		Х		
- Brazil nut		Х		Х		
- Pistachio nut		Х		Х		
- Macadamia nut		Х		Х		
Celery and products thereof		Х			Х	
Mustard and products thereof		Х			Х	
Sesame and products thereof (inc. oil)		Х		Х		
Sulphur dioxide and sulphites at concentrations of more than 10mg/kg or 10mg/l		Х			Х	
expressed as SO2						
Lupine and products thereof		Х			Х	
Molluscs and products thereof		Х			Х	

21-06-2021 4/5

Legal Information

The supplier hereby declares that <u>all products</u> delivered comply with all relevant European and Belgian legislation, as for instance:

<u>Contaminants</u>: EC/1881/2006 (and amendments): setting maximum levels for certain contaminants in foodstuffs

<u>Material and articles coming into contact with food</u>: EC/1935/2004, EC/2023/2006 and EC/10/2011 (and amendments).

Food information and allergens: EC/1169/2011 and amendments

<u>Pesticide residues:</u> EC/396/2005, 2007/7/EC, 86/362/EC, 90/642/EC and their amendments.

Radioactive contamination of food and feed: regulations EC/2016/52, EC/2016/6 EC/733/2008.

GMO declaration:

The representative declares and certifies that this product is GMO free and is thus not included within the application of the scope of EC 1829/2003, regarding genetically modified foods and animal feed, nor of EC 1830/2003, regarding traceability and labelling of GMO and traceability of products derived from genetically modified foods.

Declaration of Non-Ionisation & Non-Irradiation:

The undersigned, declares and certifies that this product has not been radiated or is not treated in any way by Ionising rays cfr. ionisation EC/1169/2011, EC/2+3/1999 & Irradiation EC/6/2016.

21-06-2021 5/5