



## Products



#### Kernel of pine nuts

Nutritional value per 100 g: Proteins 13-14 g Fats 65-69 g Carbohydrates 12-15 g Energy value 875 kcal / 100 g

Kernels of pine nuts are saturated with vitamins of group B (B1, B2), vitamin C, as well as calcium, magnesium, potassium, iron, phosphorus. One handful of pine nuts replenishes the daily need of an adult in amino acids and trace elements, such as cobalt, copper, manganese and zinc.

Kernels of pine nuts are rich in polyunsaturated fats Omega-3-6-9 and vegetable protein. Vegetable protein is perfectly balanced, its composition is close to human tissue proteins, and it can be absorbed by the body by 99%.



#### Cedar shell

The shell contains: microelements, minerals, calcium, iodine, boron, vitamin C. 70% is made up of fiber. Contains a large amount of tannins, which have anti-inflammatory and wound-healing properties.

Cedar shell is suitable as a raw material for activated carbon, fuel briquettes, for mulching of soil, producing environmentally friendly finishing materials "kedroplast", is used in cosmetics as a scrub. Also, the shell is widely applied in folk medicine and is used when the digestive system is disturbed, it is good for strong bones and joints, alleviating blood diseases and disorders of the cardiovascular and lymphatic systems.



#### Cedar nut film

A thin shell covering the kernel of pine nuts is a source of nutrients. It is widely used for therapeutic purposes, decoctions, ointments and medicines are based on it. Also, the nut film is used in cosmetology, for example, for the production of nourishing facial masks. The film of cedar nuts is used for stuffing mattresses, pillows, and blankets. Carefully cleaned cedar film is a hypoallergenic filler.

# Packaging



#### Flowpack packaging

Display package
Net weight - 50 g
Dimensions: 85 x 135 mm

Bilingual label



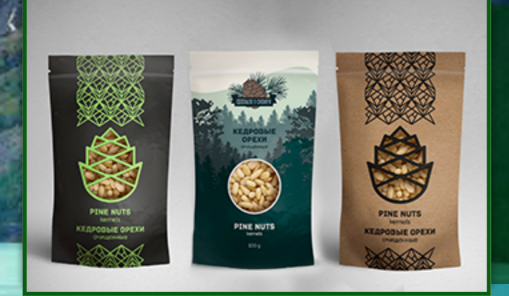
#### Tube packaging

Tube with the cut out "window"

Net weight - 100 g

Dimensions: 63 x 120 mm

Bilingual label



#### Doypack packaging

Display package
Net weight - 100 g
Dimensions: 95 x 180 mm

Bilingual label



## Packing "plastic sauce cup"

Plastic container with sticker Net weight: 50 g Dimensions: 30 x 62 mm

Russian label







EUROPEAN UNION REGULATIONS (EC) NO 834/2007, NO 889/2008, NO 1235/2008



**RU-BIO-112** 

This is the uniform mark of the European Union applied to the packaging of organic food products grown without any chemical fertilizers. Thanks to deep integration of the market, even non-EU countries agree of their rules for the production of food products with the food legislation of European organic certification.

All "Organic" products are marked with a single European logo "organic" in the form of a leaf. A new uniform standardized EU code should be placed next to the new marking for organic products.





Natural purity of our products is guaranteed by the fact that pine nuts can only grow in wild conditions: in the clean forests of the Siberian taiga, on the picturesque sides of Altai and Shoria mountains, in the vicinity of the transparent waters of Lake Baikal. Nobody has ever grown a pine nut artificially, because only Siberian nature can provide so much benefit, strength and energy, concentrating all this in every cedar seed.

For you to be sure of the organic nature of our products, we have implemented organic production standards of such authoritative quality systems as USDA NOP organic regulations, 7 CFR Part 205 and European Union Regulations (EU) No. 834/2007, No. 889/2008, and No. 1235 / 2008.



### USDA NOP ORGANIC REGULATIONS, 7 CFR PART 205



This is the National Organic Standard, which was issued by the US Department of Agriculture after adoption of the program for the transition of citizens to the consumption of organic products. The certification is made by the US Department of Agriculture, as well as the authorized agents. The certificate is widely distributed in the US, Canada and other countries of the American continent.





