

E-Mail: info@gb-foods.com

Product specification Pumpkin seeds ShineSkin conventional

Product: 38000

Version: 02 Valid since: 17.01.2020

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1. General product information:

Sales description: Pumpkin seeds (Shine-Skin, grade: A)

Freshness ratio/ concentration factor: 100%

Country of origin: China, others possible Ingredients (descending in %): 100% pumpkin seeds

2. Description / production process:

The pumpkin belongs to the pumpkin family, the subfamily of the Cucurbitoideae. Pumpkin seeds are typically characterised by flat oval grains in the colours yellowish to olive green.

The product can be consumed raw or processed, with or without other food.





3. Sensory characteristics:

Appearance Light green to yellow, flat-oval cores, deviations possible Odor/Flavor: Characteristic, fresh, without foreign odors/flavors

4. Chemical and physical characteristics:

Parameters	min.	max.	Unit
Moisture content		8	%
Purity	99,95		%
Foreign materials of plant origin/ foreign seeds		0,05	%
Additions	-	-	-

5. Residues and contaminations:

<u>Parameters</u> <u>Requirements</u>

Pesticide residues Under current EU regulation on maximum levels of pesticide residues

in or on foods.

Contamination and According to the EU regulation setting maximum levels for certain

chemical residues contaminations in foodstuffs as amended.

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6. Microbiological Characteristics

Parameters	Limit	Unit
Total aerobic plate count	500.000	KbE/g
Yeasts	10.000	KbE/g
Molds	10.000	KbE/g
Escherichia Coli	10	KbE/g
Salmonellae	absent	/125 g

7. Nutritional value

	Unit	per 100 g
Engery	Kcal / kJ	584 / 2148
Fat	g	50,4
- saturated fatty acids	g	9,77
Carbohydrates	g	3,37
- Sugar	g	3,1
Fiber	g	6,7
Protein	g	29,2
Sodium	g	max. 0,03

Origin of the data: the data was calculated / the data

8. Packaging and shelflife

Packaging: 25 kg multilayer paper bags

Shelflife: 12 months (closed in the original package)

Storage conditions: cool (<18 °C), dry (< 65 % rel. humidity) and protected from light.

9. Certificate

Please note that not all our suppliers are certified according to BRC or IFS standards, but have a certified quality or risk management system.

10. GMO Status

The product does not need to be labelled in accordance with Regulations (EC) Nos 1829/2003 and 1830/2003 on genetically modified food and feed.

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11. Allergens

				Cross- contamination in the product:	
Ye No		+ -	Yes: No:	+ -	
Gluten-creals (means wheat, rye, barley, oats, spelt, kamut or	-		-		
their hybridized strains) and products thereof					
Crustaceans and products thereof	-		-		
Eggs and products thereof	-		-		
Fishes and products thereof					
Peanuts and products thereof					
Soybeans and products thereof	-		-		
Milk and products thereof (including lactose)	-		-		
Nuts, d. H. Almonds (Amygdalus communis L.), hazelnuts					
(Corylus avellana), walnuts (Juglans regia), Cashew (Anacardium					
occidentale), pecans (Carya illinoiesis (Wangenh.) K. Koch),					
Brazil nuts (Bertholletia excelsa), pistachios (Pistacia vera),					
Macadamia nuts and Queensland nuts (Macadamia ternifolia) and					
products thereof					
Celery and products thereof					
Mustard and products thereof					
Sesame seeds and products thereof					
Sulfur dioxide and sulphites in concentrations higher than 10 mg /					
kg or 10 mg / I, expressed as SO2					
Lupin and products thereof					
Molluscs and products thereof *Field without entry: No information available.	-		-		

^{*}Field without entry: No information available.

Allergens of the LeDa bzw. ALBA-List				In product:		Cross- contamination in the product:	
				Yes: No:	+	Yes: No:	+
Legal allergens							
Wheat				-		-	
Rye				-		-	
Barley				-		-	
Oats				-		-	
Spelt				-		-	
Kamut				-		-	
Gluten				-		-	
Crustaceans				-		-	
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Egg - - Peanuts - - Fishes - - Soy - - Milk - - Almonds - - Hazelnuts - - Walnuts - - Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/l, expressed as SO2 - Lupines - - Molluscs - -		1	
Fishes - - Soy - - Milk - - Almonds - - Hazelnuts - - Walnuts - - Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ I, expressed as SO2 - Lupines - - Molluscs - -	Egg	-	-
Soy - - Milk - - Almonds - - Hazelnuts - - Walnuts - - Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - Lupines - - Molluscs - -	Peanuts	-	-
Milk - - Almonds - - Hazelnuts - - Walnuts - - Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - - Lupines - - - Molluscs - - -	Fishes	-	-
Almonds - - Hazelnuts - - Walnuts - - Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - Lupines - - Molluscs - -	Soy	-	-
Hazelnuts - - Walnuts - - Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - - Lupines - - - Molluscs - - -	Milk	-	-
Walnuts - - Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ I, expressed as SO2 - - Lupines - - - Molluscs - - -	Almonds	-	-
Cashews - - Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - - Lupines - - - Molluscs - - -	Hazelnuts	-	-
Pecans - - Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - - Lupines - - - Molluscs - - -	Walnuts	-	-
Brazil nuts - - Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - - Lupines - - - Molluscs - - -	Cashews	-	-
Pistachios Queensland - - Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - Lupines - - Molluscs - -	Pecans	-	-
Macadamia / nuts - - Nuts (Nuts) - - Celery - - Mustard - - Sesame seeds - - Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 - - Lupines - - - Molluscs - - -	Brazil nuts	-	-
Nuts (Nuts) Celery Mustard Sesame seeds Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 Lupines Molluscs	Pistachios Queensland	-	-
Celery Mustard Sesame seeds Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 Lupines Molluscs	Macadamia / nuts	-	-
Mustard	Nuts (Nuts)	-	-
Sesame seeds	Celery	-	-
Sulfur dioxide and sulphites (E220 - E228) in concentrations of more than 10 mg/kg or 10 mg/ l, expressed as SO2 Lupines	Mustard	-	-
more than 10 mg/kg or 10 mg/ I, expressed as SO2 Lupines Molluscs	Sesame seeds	-	-
Lupines Molluscs		-	-
Molluscs	more than 10 mg/kg or 10 mg/l, expressed as SO2		
	Lupines	-	-
		-	-

^{*}Field without entry: No information available.

12. Legal status:

The product complies with the **German and European food regulations** by the respective currently applicable version.

The product is not derived from genetically modified organisms, nor does it contain such or is prepared from these. Thus, there is no labeling requirement. Product and packaging do not contain intentionally engineered nanomaterial, so that they are not classified. The goods were not subjected to artificial ionizing radiation.

It complies with the **Novel Food Regulation (EC) No 258/97** and the Implementing Decision 2013/50/EU.

This specification provides a guide. Variations in appearance, composition, taste and smell due to the natural origin of the ingredients. The above specification is based on information provided by our suppliers. We recommend that you check the suitability of our products through own tests.

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