

# Product Specification Organic Brazilnutkernels, midget count (TI5143)

#### **Product description:**

Product name	Organic Brazilnutkernels, midget count	
Botanical name	Bertholletia excelsa	
Variety	-	
Country of origin	Bolivia	
Country of processing	Bolivia	
Process description	Brazilnuts are shelled, cleaned, dried and packed.	

#### **Mix Composition:**

Product	Art. number	% (w/w)	Origin (s)

## **Ingredient declaration:**

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#### **Ingredients composition:**

Ingredient	Function	% (w/w)	Origin (s)
Brazilnuts	Ingredient	100	Bolivia

### **Organoleptic parameters:**

Consistency / Texture	Firm and crisp	
Colour	Cream to yellowish-brownish, brown skin	
Flavour / Odour	Typical for brazilnut kernels, no off taste	

#### **Physical parameters:**

Count :	Pieces / 454 g	160-180	
Size		-	
	Particles > 10,0 mm	N/A	% (w/w)
Mesh size (sieving)	Particles > 5,0 mm	N/A	% (w/w)
	Particles < 5,0 mm	N/A	% (w/w)
5	Glass, stones, metals, sharps ≥ 2,0 mm	Target absent	
	Glass, stones, metals, sharps ≥ 7,0 mm	Absent	
Foreign materials (not product related)	Other foreign materials < 7,0 mm	≤ 0,1	% (w/w)
	Other foreign materials ≥ 7,0 mm	Absent	
	Plant (rest) material (e.g. shell)	< 5	Pieces /ton
Impurities (product related)	Cap stems ( > 3,0 mm)	N/A	
	4,0 mm < stalks < 10,0 mm	N/A	Pieces / 100 g



	Stalks > 10,0 mm	N/A	Pieces /
	Others	1	Pieces /
	Percentage of breakage	≤ 5	% (w/w)
	Fat deposit (leaked nut oil )	≤ 10	% (w/w)
Specific quality requirements	Brown centers	≤ 5	% (w/w)
	Stained kernels	≤ 5	% (w/w)
Alive infestation		nil	

No information available = - / Not applicable = N/A

#### **Chemical parameters:**

Moisture	≤ 4,5	%	
Preservative: SO <sub>2</sub>	N/A	ppm (mg/kg)	NEN-EN 1988-1
Preservative: Potassium Sorbate	N/A	ppm (mg/kg)	
Aflatoxin B1	≤ 5	ppb (μg/kg)	ISO 16050
Aflatoxin B1, B2, G1, G2	≤ 10	ppb (μg/kg)	ISO 16050
Ochratoxin A	N/A	ppb (μg/kg)	
Peroxide number	≤ 10	meq / kg fat	
Patulin	N/A	ppb (μg/kg)	
Aw value	-		
pH value	-		ISO 2917
Sugar content	-	<sup>o</sup> Brix	
Free Fatty Acids	≤ 1	%	
Heavy metals		According to El	J legislation

#### Microbiological parameters:

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Total plate count	≤ 100.000	cfu/g	ISO 4833
Yeast	≤ 1.000	cfu/g	ISO 21527-1 or 2
Mould	≤ 1.000	cfu/g	ISO 21527-1 or 2
Coliforms	-	cfu/g	ISO 4832
E. coli	Less than 10	cfu/g	ISO 16649-1 or 2
Salmonella spp.	Absent	25 gram	ISO 6579-1
Enterobacteriaceae	-	cfu/g	ISO 21528-2

No information available = - / Not applicable = N/A

#### **Nutritional parameters:**

per 100 gram based on literature (may vary with the season)

Energy	2.858	kJ
	682	kcal
Fat	67,1	g
Saturated	16,1	g
Mono-unsaturated	-	g
Poly-unsaturated	-	g
Carbohydrate	4,2	g
Sugars	2,3	g
Polyols	-	g
Starch	-	g
Fibre	7,5	g
Protein	14,3	g
Salt	< 0,01	g
Ash	-	g

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#### **Product claims:**

GMO free*	Yes	
Radiated	No	(level (Bq): -
Organic	Yes	(in accordance with EU legislation)
Kosher	No	(depends per supplier)
Suitable for vegetarians	Yes	
Suitable for vegans	Yes	
Halal	No	(depends per supplier)

<sup>\*</sup> Labelling / traceability requirements (according to EC 1829/2003 and 1830/2003) does not apply

#### **Storage conditions:**

Optimum storage conditions	Temp : 5 - 15°C R.H : 55 - 65 %
Shelf life (after production)	24 months

#### Packaging:

- ackaging.	
	Type: vacuum bag
Direct contact material	Material: PE
	Weight:
	Type: box
Indirect contact material	Material: cardboard
	Weight:
Weight per colli (net.)	44 lbs

#### **Intended use:**

Ready to eat

Brazilnuts are high in Selenium. The recommended daily amount is 3-5 brazilnuts per day.

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<sup>\*</sup> Product is manufactured without genetic modification directly or indirectly.

# Allergen information

Component	Manufacturer			Nuts in Bulk ( Applies when bought in small quantities that need re-packaging )		
	In Product	Processed in Same Equipment	Handled on Site	In Product	Processe d in Same Equipme nt	Handle d on Site
Cereals containing GLUTEN and products thereof	NO	NO	NO	NO	YES	YES
EGGS or its derivatives	NO	NO	NO	NO	NO	NO
FISH or its derivatives	NO	NO	NO	NO	NO	NO
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO
MOLLUSCS	NO	NO	NO	NO	NO	NO
PEANUTS or derivatives	NO	NO	NO	NO	YES	YES
SOYA BEANS or derivatives	NO	NO	NO	NO	YES	YES
MILK (LACTOSE) or its derivatives	NO	NO	NO	NO	YES	YES
NUTS , tree nuts:	YES	YES	YES	NO	YES	YES
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	YES	YES
MUSTARD, referring to all parts of the plant and derivatives thereof	NO	NO	NO	NO	YES	YES
SESAME SEEDS or derivatives	NO	NO	NO	NO	YES	YES
SULPHITES >10ppm – Sulphite quantity to be given in ppm	NO	NO	NO	NO	YES	YES
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO

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