SPECIFICATIONS SHEET RETAIL PRODUCT

ROYAL QUINOA AND CHICKPEAS HUMMUS

Code n°: VT041



GENERAL INFORMATION

ORIGINSHELF LIFESTORAGE CONDITIONBOX BAR CODE EAN13BAR CODE EAN13Bolivia15 monthsEnvironment Temperature91200618527819120061852699

 CONTENT / UNIT
 BOX MEASURES
 UNIT / BOX
 BOX / PALETT
 UNITS / PALLET

 180 gram
 25x11x19,5
 12
 189
 2268

SUPPLIER: KASEL GmbH

Sieveringer Strasse 153/2, 1190 Vienna, Austria service@vitaplus.bio, tel.: +43 1 319 2 555 0

www.vitaplus.bio

CERTIFICATIONS







TYPE OF PACKAGING

In HDPE bag with secondary packaging of cardboard.

STORAGE CONDITIONS

Before consumption at environment temperature, after it is opened in refrigeration for no longer than 24 hours. Avoid storing at high temperature and exposure of sun rays.

PRODUCT DESCRIPTION

The Royal Quinoa and chickpeas hummus is a nutritious mix without additives.

It is a sterilized product obtained from a homogeneous mixing of ingredients, where the main ingredient is Royal Quinoa (Wild Quenopodium quinoa) produced under the requirements of organic production.

INGREDIENTS

*Red Royal Quinoa Flakes, Garlic, Sesame seed puree, Chickpeas, Lemon Juice, Pink Salt, Cumin.

GENERAL STATEMENTS

Our product is free of Irradiation.

This product is Gluten free and Lactose free. It is suitable for vegetarian and vegan diets.

The analysis and detection of possible foreign bodies are controlled under HACCP / FSSC 2200 Quality systems.

PRODUCT PREPARATION

This Product is suitable for human consumption ready to eat, does not present allergic reactions. Handle according to what is described in the package instructions, without direct contact with the hands. Remove the lid completely of Royal Quinoa and chickpeas hummus to serve. It can be consumed cold as a dip or together with your cheese or meals.

The container yields 1 serving.

Date: February 2019 | Doc. no.: S_A_1.19_VT041 | Rev.: 1 | Page 1 of 2

^{*}from organic farming

SPECIFICATIONS SHEET RETAIL PRODUCT

ROYAL QUINOA AND CHICKPEAS HUMMUS

Code n°: VT041



PHYSICOCHEMICAL & MICROBIOLOGICAL

Description	Test	Value
Moisture	%	95
Impurities	%	Absence
Aerobic and anaerobic mesophilic bacteria	CFU/g	Absence
Thermophiles aerobic and anaerobic bacteria	CFU/g	Absence

SENSORY		
Appearance	Characteristic	
Taste	Characteristic	
Odour	Characteristic	
Colour	Characteristic	

*AVERAGE NUTRITIONAL VALUES FOR 180 g

		Energy 803 kJ / 192 Kcal
Description	Unit	Value
Total Fat	g	7,0
Saturated fat	g	1,1
Trans	g	0,0
Cholesterol	mg	0,0
Sodium	mg	192,2
Total Carbohydrates	g	26,2
Dietary Fibre	g	5,1
Protein	g	6,2
Sugars	g	5,5
Calcium	mg	31,3 (3,7%**)
Iron	mg	2,5 (16,6%**)
Potassium	mg	321,8 (16,4%**)

^{*} Weighted average values, based on product data analysis

^{**} Nutrient reference value