



ANCIENT GRAIN BLEND QUINOA, AMARANTH AND KANIWA - RETAIL

PRODUCT DESCRIPTION

Mix of quinoa, amaranth and kañiwa.

Quinoa grain (Chenopodium quinoa Willd) is rich in protein, carbohydrates and has an excellent balance of proteins, essential for tissue development.

The amaranth (Amaranthus caudatus) contains the edible grains world's smallest. Contain between 13 and 18% protein and essential amino acids in contrast to other cereals that contain in their shell.

The kañiwa is characterized by having all the essential aminoacids that body requires, especially lysine. It has a protein content of 13%.

COMPOSITION

Organic quinoa grains, Organic amaranth grains and Organic kañiwa grains.

PHYSICAL CHARACTERISTICS

Appearance	Grains
Color	Characteristic
Odor	Characteristic
Taste	Chacaracteristic

PHYSICOCHEMICAL CHARACTERISTICS

Moisture	< 13 %
Preservants	Absence.
GMO	Free
Gluten	<10ppm

MICROBIOLOGICAL CHARACTERISTICS

Mold (CFU/g)	< 10 ⁴
Escherichia coli (detection) (1g) (Patogen)	< 10
Bacillus cereus (CFU/g)	< 10 ³
Salmonella (detection) (25g)(Patogen)	Absence

*Microbiological criteria RMM N° 5912008 –MINSVA V.1 .Only Applied to national market

*Microbiological analysis are performed in each batch, **performed once a year

NUTRITION FACTS (Serving Size 100 g)

FACTS	SPECIFICATIONS
Protein	16.0 g
Total Carbohydrate	65.0 g
Total Fat	7.0 g
Dietary Fiber	7.0 g
Calories	370.00 kcal

(*)Referential nutritional information



TECHNICAL DATA SHEET

**ANCIENT GRAIN BLEND
QUINOA, AMARANTH AND KANIWA –
ORGANIC CERTIFIED**



Version:02
Date
:10/2019
Pg: 1 de 2

(**This analysis has an additional cost, if required for each lot should consult.*

PESTICIDES RESIDUES

Pesticides Total

Absent

**Pesticides analysis area performed once a year*

**This analysis has an additional cost, if required for each los should consult.*

PRESENTATION

1 LB, 6 bag/Box

PACKING CHARACTERISTICS

Primary packaging: Doypack, 110 g
Secondary packaging: Corrugated cardboard.

STORAGE AND TRANSPORT

It must be stored under dry, ventilated and hygienic conditions, preferably under the following Conditions: Temperature: < 30 °C, relative humidity: 40% - 50%.
Avoid placing boxes of other products, could deteriorate the integrity of the material and therefore the product.
The product will be transported in vehicles clean, closed, without strange odors and absence of plagues.

SHELF LIFE

18 months, as long as the package is stored sealed at ambient temperature.

INTENDED CONSUMER'S USE

Ancient grain blend can be used in a wide range of dishes such as soups, desserts, drinks, chips, cookies,

LABELED

Product name, list of ingredients, net weight, expiration date, (lot of production), name and address of manufacturer, country of origin.



+1 (818) 429-821 / +1 (818) 705 9497

www.colorexa.com

www.happylittlefaces.org