

# **ORGANIC WHITE QUINOA - FLOUR**

#### PRODUCT NAME AND DESCRIPTION

Туре	Organic white quinoa flour
Botanical Origin	Chenopodium quinoa
Country-region of Origin	Peru - Ayacucho

#### **PROCESSING**

The quinoa grain previously washed, dried and sorted, goes through a crushing stage until it disintegrates into fine particles by means of a mechanical action.

# **STORAGE**

Shelf life	540 days after production
Storage conditions	In a cool / dry place
	12°C – 25°C

#### **ORGANOLEPTIC**

Appearance	Fine texture, powder
Colour	Product specific: white-cream
Flavour	Mild, nutty, not bitter
Odor	Nutty
Purity	99,99%
Atypical grains	≤ 0.5%
Size	265-400 μm
Moisture	≤ 13%
Saponin	≤ 0.02%
Gluten	< 5 ppm (Free from Gluten)

## **DEFECTS**

Metals	Free from metallic foreign bodies (metal detector control +
	5000 Gauss Magnets control: 3 times/shift)

### **NUTRITIONAL VALUE (100g product)**

NOTATIONAL VALUE (1008 product)				
Energy	369 Kcal / 1556 KJ	Dietary fiber	7.9 gr	
Protein	14.2 gr	Ash	2.18 gr	
Total fat	5.97 gr	Potassium	0.54 gr	
Saturated fatty acids	0.46 gr	Salt	0.013 gr	
Trans	0.04 gr	Omega 3	0.32 gr	
Carbohydrate total	70.2 gr	Omega 6	2.87 gr	
Sugars	2.9 gr	Cholesterol	0 mg	

## MINERALS (mg/100g MS)

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Sodium				11.5			
Iron				12			
Calcium				127			



Commercial HQ - Solid Food Europe BV - Belgium Sourcing - Wari Solid Food SAC - Peru





			Last update – 01/2024
Total aerobic mesophilic flora	< 5 x 10^5	cfu/g	Last update - 01/2024
Total coliforms	≤1 x 10^3	cfu/g	
Escherichia coli	< 10	cfu/g	
Pathogenic staphylococci	< 100	cfu/g	
Salmonellas	Absent in 125 gr		
Listeria monocytogenes	Absent in 25 gr		
Enterobacteries	< 1 x 10^3	cfu/g	
Bacillus cereus	< 1 x 10^3	cfu/g	
Yeasts	< 3 x 10^3	cfu/g	
Moulds	< 3 x 10^3	cfu/g	
HEAVY METALS			
Lead (Pb)	< 0.20	mg/kg	(2023/915 EU)
Mercury (Hg)	< 0.10	mg/kg	(2023/915 EU)
Cadmium (Cd)	< 0.15	mg/kg	(2023/915 EU)
Arsenic (As)	< 0.10	mg/kg	(2023/915 EU)
MYCOTOXINS			
Aflatoxin B1	< 2	ppb	(2023/915 EU)
Total Aflatoxins (B1, B2, G1, G2)	< 4	ppb	(2023/915 EU)
Fumonisins B1+B2	NA		(2023/915 EU)
Ochratoxin A	< 3	ppb	(2023/915 EU)
Deoxynivalenol (DON)	< 750	ppb	(2023/915 EU)
Zearalenone	< 75	ppb	(2023/915 EU)

<sup>\*</sup> Compliant with the European regulations regarding chemical contaminants and pesticides (396/2005 EU)

## **ALLERGENS**

Free from wheat, rye, barley, oats, spelt, kamut	Free from Mustard and products thereof
Free from Crustacea and products thereof	Free from Sesame seeds and products thereof
Free from Eggs and products thereof	Free from Sulphur dioxide and sulphites >10mg/kg
Free from Fish and products thereof	Free from Lupin and products thereof
Free from Cereals and products thereof	Free from Molluscs and products thereof
Free from Soybeans and products thereof	Free from Maize (Corn) or Maize derivatives
Free from Milk/products thereof (including lactose)	Free from Sesame/sunflower/mustard/poppy/pumpkin seed
Free from Nuts and products thereof	Free from Coconut or coconut derivatives
(Pecan nuts, peanuts, almonds, hazelnuts, walnuts,	
cashew nuts, brazil nuts, pistachio, macadamia)	
Free from Celery and products thereof	Free from Palm Oil (if so status RSPO)

### **SUITABLE FOR**

Vegetarians	Yes	Kosher-certified	Yes	
Vegans	Yes	Halal-certified	No	
Lacto-vegetarians	Yes			

# **LOGISTICS**

Bags -	25kg bag: polypropylene on the outside - 2 layers paper on the inside 1.000kg bag: polypropylene, with charge and discharge valve (Cube bag with stability stitches)
Pallets	American pallet (120 x 100 x 12,5)
Delivery -	Just in time from our Warehouse in Belgium: EXW / DDP – < 7 workdays Directly from Peru: FOB / CFR – max. lead time of 2.5 months
Container size  * Variations on above standard possible on re	20 FT or 40 FT – depending on loading





<sup>\*\*</sup> This product has not been genetically modified and is compliant with Regulation (EU) No. 2018/848

<sup>\*\*\*</sup> This product has not been treated with Ionizing radiation