Product specification

quinoa white organic

Doc.-no. 717 Version: 05 page **1** of **4**

Product details	
Article number	20417
Supplier (Specification only valid for goods from this supplier)	
Product name	quinoa white organic
Legal name	quinoa white
Country of processing	
Country of origin (for this article all possible origins are shown)	Bolivia, India, Peru other origins possible due to availability
Agricultural origin	Non-EU-agriculture
Product description	White Quinoa from organic agriculture according to regulation (EU) No. 2018/848
Botanical name	Chenopodium quinoa
Variety	
Production	
Customs tariff number	10085000
List of ingredients	quinoa white* *from certified organic agriculture
Product picture (Example photo, not batch-related, deviations possible)	
Preparation	Side dish for 4 people: Give 1 cup of quinoa in a sieve and rinse. Heat 2 cups of salted water or vegetable broth to boiling point, add 1 cup of quinoa, reduce heat and simmer for 15 – 20 minutes. Combine with vegetables, fruit, fish, meat or vegetable alternatives. Also as base for patties, casseroles or fillings.
Usage	
recommendations.	nat are prepared and consumed according to the preparation
Risk when used as intended for "YOPI" (Young, Old, Pregnant, Immunosuppressed)	
Potential advice for customers	Grains and products made there from are not intended for raw consumption and must always be thoroughly heated.

Edited: CGO	Covitar s.r.o., Rybná 716/24, Praha 110 00, Czech republic,
Approved: AFE	Tel. + 420 734 393 011, www.covitar.eu, info@covitar.cz

Product specification

quinoa white organic

Doc.-no. 717 Version: 05 page **2** of **4**

Further product characteristics	
Vegan	Yes
Raw food*	batch-related
Naturally without gluten	Yes
Gluten free (< 20 ppm) according to analysis	No
Superfood	Yes
which are not heated above 45°C during t not considered, as there are no sufficient	m and there are different interpretations of it. For Bode Naturkost it includes products he production process as well as sun-dried fruits. The temperatures during transport are reliable information on this. Mainly unrefrigerated containers and trucks are used. The stemperatures are based on surveys of our suppliers.
Average nutritional information	per 100g
Energy (kJ / kcal)	1530 / 366
Fat (g)	5.9
of which saturates (g)	0.5
Carbohydrate (g)	62.4
of which sugars (g)	1.8
Fibre (g)	6.9
Protein (g)	12.2
Salt (g)	0.010
Nutritional values may vary in natural proc Source: Federal Food Code 3.02	ducts
Sensorial parameters	
Appearance/Colour	flatly round grains, brownish to cream coloured
Flavour/Taste	characteristically, no off-flavour or off-odor
Consistency	hard, free flowing
Chemical and physical paramet	ers cation, not all parameters are applicable to every product.
Moisture	max. 15 %
Size	
Purity	min. 99.8 %
Foreign material	
Husk content	
Falling number	
Gluten content	
Mineral content	
Water bindung capacity	
pH-value	

Edited: CGO	Covitar s.r.o., Rybná 716/24, Praha 110 00, Czech republic,
Approved: AFE	Tel. + 420 734 393 011, www.covitar.eu, info@covitar.cz

Product specification

quinoa white organic

Docno. 717	Version: 05	page 3 of 4

Microbiological parameters according to the DGHM guidelines for cereal flours from wheat, rye, spelt
(Draft recommendation 18.05.2022)

	Reference value (cfu/g)	Warning value (cfu/g)
Total plate count	1.000.000	
E. Coli	10	100
Mould	10.000	
Coagulase-positive Staphylococcus	100	1.000
Presumptive bacillus cereus	100	1.000
Clostridium perfringens	100	1.000
Salmonella		n.d. in 25g

The microbiological parameters, unless confirmed by analysis, are reference and warning values which are subject to natural variations according to origin and harvest.

Storage and shelf life

Best before date	min. 18 months from production date
Storage advice	Originally packed, dry, keep away from light storage at < 20 °C, max. 65% atmospheric humidity
Other storage advices	

Packaging	
Net weight per unit	25.00 kg
Packaging material	
(All possible packaging materials are shown for this article)	multilayer paper bag, polypropylene (PP) bag

The packaging of product is in accordance to Comm. RG (EC) No. 1935/2004 and the Directives (EG) 10/2011 and 94/62.

GMO Status

The product is in accordance to Comm. RG (EC) No. 1829/2003 and Comm. RG (EC) No.1830/2003 and is not produced with GMO material.

lonizing radiation

The product is not treated with ionizing radiation.

Pesticides

The product is in accordance to regulation (EU) No. 2018/848.

Mycotoxines/Heavy metals

The product corresponds to the Comm. RG (EU) No. 2023/915 and other currently valid amendments.

Foreign impurities

The complete absence of foreign impurities is not technically feasible. Within this limitation, the lowest technically possible level of impurities is taken care of.

Pests

The product is free of living pests in all states of development.

Edited: CGO	Covitar s.r.o., Rybná 716/24, Praha 110 00, Czech republic,
Approved: AFE	Tel. + 420 734 393 011, www.covitar.eu, info@covitar.cz

Product specification

quinoa white organic

Doc.-no. 717 Version: 05 page **4** of **4**

	Contained as	Cross contamination	Comment
	ingredient	possible	
Gluten-containing cereals	-	n/a	
Wheat	-	n/a	
Rye	-	n/a	
Barley	-	n/a	
Oat	-	n/a	
Spelt	-	n/a	
KAMUT® Khorasan wheat	-	n/a	
Hybrides	-	n/a	
Crustaceans and crustacean products	-	n/a	
Eggs and egg products	-	n/a	
Fish and fish products	-	n/a	
Peanuts and peanut products	-	n/a	
Soybeans and soya products	-	n/a	
Milk and dairy products	-	n/a	
luts and nut products	-	n/a	
Almonds	-	n/a	
Hazlenuts	-	n/a	
Walnuts	-	n/a	
Cashew	-	n/a	
Pecan nuts	-	n/a	
Brazil nuts	-	n/a	
Pistachios	-	n/a	
Macadamia	-	n/a	
Celery and celery products	-	n/a	
Mustard and mustard products	-	n/a	
Sesame and sesame products	-	n/a	
ulphur dioxide and sulphites > 10 ng/litre expressed as SO ₂	-	n/a	
Lupin and lupin products	-	n/a	
Molluscs and mollusc products	-	n/a	

The above information is based on details provided by our suppliers and has not been confirmed by analyses.

Edited: CGO

Covitar s.r.o., Rybná 716/24, Praha 110 00, Czech republic,
Tel. + 420 734 393 011, www.covitar.eu, info@covitar.cz

Approved: Ing. Andrea Jagošová 16.10.2025

