

Brunnenhausweg 15 91583 Schillingsfürst Tel: +49 9868 934 2084 Fax: +49 9868 934 2086

E-Mail: info@gb-foods.com

Product specification BIO Rice Protein Powder 80 %

Product number: 38700

Version: 1
Valid since: 16.06.2020
Page 1 of 5

DE-ÖKO-006

1. General product information

Sales description: Rice Protein Powder

Freshness ratio, if applicable/

Concentration factor: 100 %

Country of origin: China, more

Ingredients (descending, with%): Organic Rice Protein Powder, 100 %

2. Description / production process

Rice is typically characterised by small, elongated-oval grains in colours ranging from white to beige to brown.

The product can be consumed raw and processed, with or without other food





3. Sensory characteristics

Appearance / Color: Whitish yellow, beige to light yellow powder, deviations possible

consistency: Powder

Smell / taste: Typical, sweet, without foreign smell/taste

4. Chemical and physical characteristics

	Min.	Max.	Einheit
Water content / moisture		8	%
Protein content	80		%
Ashes		6	%
Supplements	-	-	-

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Page 2 of 5

DE-ÖKO-006

5. Resiudes and contaminations

Parameters Requirements

Pesticide residues BNN orientation value: 0.01mg/kg for single substances, max. 2

substances detectable.

Contamination and chemical residues: In accordance with the EU Regulation setting

maximum levels for certain contaminants in foodstuffs, as

amended.

6. Microbiological Characteristics

Parameters	Limit	Unit
Total aerobic plate count	50.000	KbE/g
Yeasts	100	KbE/g
Molds	100	KbE/g
B. Cereus	10	KbE/g
Escherichia Coli	10	KbE/g
Salmonellae	0	/25g

7. Nutritional values

	unit	per 100 g	S
Energy	Kcal / kJ	429 / 1815	a was
Fat	g	5,32	data
- thereof saturated fatty acids	g	2,2	the da
- thereof monounsaturated fatty acids	g	2,36	
- thereof polyunsaturated fatty acids	g	0,53	data: ne dat
Carbohydrates	g	4,7	
- Sugar	g	<1,0	the d / tl
Fibres	g	4,7	n of late zed
Protein	g	84,4	Origin calcula analyzo
Salt	g	0,15	ar ar

8. packaging and durability

Packaging	20 kg kraft paper bag with foil inlay
Expiration date	24 months
Storage conditions	Store in a cool (< 20 °C), dry (< 65 %
	relative humidity) and dark place

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Page 3 of 5

DE-ÖKO-006

9. Certificate

Please note that not all our suppliers are certified according to BRC or IFS standards, but have a certified quality or risk management system.

10. GVO Status

The product does not need to be labelled in accordance with Regulations (EC) Nos 1829/2003 and 1830/2003 on genetically modified food and feed

11. Allergens

Allergens subject to labelling according to Annex IIIa of Directive 2000/13/EC	Included in the product Yes: + No: -	Included in the to cross-contain Yes: +	ne product due amination: /if so, /Quantity (mg / kg)
Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybrid strains) and products thereof	-	-	
Crustaceans and products thereof	-	-	
Eggs and products thereof	-	-	
Fish and products thereof	-	-	
Peanuts and products thereof	-	-	
Soya beans and products thereof	-	-	
Milk and products thereof (including lactose)	-	-	
Nuts, i.e. almonds (Amygdalus communis L.),	-	-	
hazelnuts (Corylus avellana), walnuts (Juglans			
regia), cashew nuts (Anacardium occidentale),			
pecans (Carya illinoiesis (Wangenh.) K. Koch),			
Brazil nuts (Bertholletia excelsa), pistachios			
(Pistacia vera), macadamia nuts and Queensland			
nuts (Macadamia ternifolia) and products thereof			
Celery and products thereof.	-	-	
Mustard and products thereof	-	-	
Sesamsamen und daraus gewonnene Erzeugnisse	-	-	
Sulphur dioxide and sulphites at concentrations of	-	-	
more than 10 mg/kg or 10 mg/l expressed as SO			
Lupines and products derived therefrom	-	-	
Molluscs and products thereof	-	-	

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Page **4** of **5**



DE-ÖKO-006

Allergens on the LeDa or ALBA list	Included in the product Yes: + No: -	Contained in the product due to cross-contamination: Yes: + No: -
Almonds	-	-
Hazelnuts	-	-
Walnuts	-	-
Cashew nuts	-	-
Pecans	-	-
Brazil nuts	-	-
Pistachios	-	-
Macadamia nuts/Queenland nuts	-	-
Nuts	-	-
Celery	-	-
Mustard	-	-
Sesame seeds	-	-
Sulphur dioxide and sulphites (E220-E228) at	-	-
concentrations of more than 10 mg/kg or 10 mg/l expressed as SO2		
Lupines	-	-
Molluscs	-	-

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Page **5** of **5**



DE-ÖKO-006

12. Legal Status

The product complies with the German and European food law regulations according to the currently valid version as well as the current EU regulation on organic farming.

The product neither consists of nor contains genetically modified organisms, nor is it produced from such organisms. Thus, there is no obligation to label. The product and packaging do not contain any intentionally engineered nanomaterial, so that they do not have to be labelled. The product has not been exposed to artificially ionising radiation.

This specification contains standard values. Variations in appearance, composition, smell and taste are due to the natural origin of the ingredients. The above specification is based on information from our suppliers. We recommend that you check the suitability of our products by conducting your own tests.

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