

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

E-Mail: info@gb-foods.com

# **Product specification**

# **ORGANIC Psyllium 99%**

Product: 55810

Version: 01 Valid since: 30.05.2021.

Page **1** of **4** 



DE-ÖKO-006

### **General product information**

Sales description: Psyllium Freshness ratio/ concentration factor: 100% **Country of origin:** India

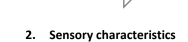
Ingredients (descending in %): 100 % Organic Psyllium

#### 1. Description / production process

Fleas are the seeds of the plantago ovata plant. They are characterized by oval, brown seeds and seed coats in the colors white to light brown.

The product can be consumed in the crude and processed state with or without other foods.





Harvest

Appearance: Oval, beige / brown seeds, approx. 3 mm, deviations possible

Cleaning

Consistency:

Odor/Flavor: Typical of the species, fresh, without any foreign smell / taste

#### 3. Chemical and physical characteristics

parameters	min.	max.	unit
Moisture content		12	%
Purity	99,9		%
Foreign materials of plant origin/ foreign seeds		1	%
Swelling	10		ml/g
Additions	-	-	-

Changed on:	03.05.2021.	Sanida Muslic	Reason for change: New Addresse.
		Kadric	
Checked on:	03.05.2021	Günther Braun	
Released on:	03.05.2021.	Günther Braun	



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

E-Mail: info@gb-foods.com

# **Product specification**

# **ORGANIC Psyllium 99%**

**Product: 55810** 

Version: 01 Valid since: 30.05.2021.

Page 2 of 4



DE-ÖKO-006

#### 4. Residues and contaminations

<u>Parameters</u> <u>Requirements</u>

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

detectable.

Contamination and chemical

residues:

According to the EU regulation setting maximum levels for certain

contaminations in food in the applicable version.

**Nicotine:** According to current EU regulation.

### 5. Microbiological Characteristics

Parameters	Limit	Unit
Total aerobic plate count	50.000	KbE/g
Yeasts	1.000	KbE/g
Molds	1.000	KbE/g
Escherichia Coli	negativ	KbE/g
Salmonellae	negativ	/25 g

#### 6. Nutritional value

	Unit	per 100 g
Brennwert	Kcal / kJ	141,0 / 590,0
Fat	g	4,63
-Saturated fatty acids		0,00
- monounsaturated fatty acids		0,00
Carbohydrates	g	9,15
-Sugar		0,0
Fiber	g	58,36
Protein	g	16,24
Salt	g	60,0

Origin of the data: the data was calculated / the data

### 7. Packaging and shelflife

Packaging: 25 kg Textile sack, water-resistant / multi-layer paper sack with PE bag

BBD of production: 24 months (unopened in the original container)

Storage conditions: cool (<20 °C), dry (<65 % rel. humidity) and protected from light.

### 8. 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.

### 9. GMO Status

The product must not be marked in accordance with Regulations (EC) No. 1829/2003 and 1830/2003 on genetically modified food and feed.

Changed on:	03.05.2021.	Sanida Muslic Kadric	Reason for change: New Addresse.
Checked on:	03.05.2021	Günther Braun	
Released on:	03.05.2021.	Günther Braun	



ORGANIC Psyllium 99%

**Product specification** 

Product: 55810

Version: 01
Valid since: 30.05.2021.

Page 3 of 4



DE-ÖKO-006

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

Fax: +49 9868 934 2086 E-Mail: <u>info@gb-foods.com</u>

## 10. Allergens

Marking obligation allergens in Annex IIIa to directive 2000/13/EC	In product:	Cross-contamination in product:
	Yes: +	Yes: +
	No: -	No: -
Gluten-creals (means wheat, rye, barley, oats, spelt, kamut or their	-	-
hybridized strains) and products thereof		
Crustaceans and products thereof	-	-
Eggs and products thereof	-	-
Fishes and products thereof	-	-
Peanuts and products thereof		
Soybeans and products thereof		
Milk and products thereof (including lactose)		
Nuts, d. H. Almonds ( <i>Amygdalus communis</i> L.), hazelnuts (Corylus		
avellana), walnuts (Juglans regia), Cashew (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		
Cellery and products thereof	-	-
Mustard and products thereof	-	+
Sesame seeds and products thereof	-	+
Sulfur dioxide and sulphites in concentrations higher than 10 mg / kg	-	-
or 10 mg / I, expressed as SO2		
Lupin and products thereof	-	-
Molluscs and products thereof	-	-

<sup>\*</sup>No entry: No information available.

	In product: Cross-contamina	
Allergens of the LeDa bzw. ALBA-List	in product:	
7.110.180.10 0.1 11.0 10.0 10.1 11.1 11.1	No: - Yes: +	
	No: -	
Legal allergens		
Wheat		
Rye		
Barley		
Oats		
Spelt		
Kamut		
Gluten		
Crustaceans		
Egg		
Fishes		

Changed on:	03.05.2021.	Sanida Muslic Kadric	Reason for change: New Addresse.
Checked on:	03.05.2021	Günther Braun	
Released on:	03.05.2021.	Günther Braun	



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

E-Mail: info@gb-foods.com

# **Product specification**

# **ORGANIC Psyllium 99%**

**Product: 55810** 

Version: 01 Valid since: 30.05.2021.

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



DE-ÖKO-006

	In product:	Cross-contamination in product:
Allergens of the LeDa bzw. ALBA-List	Yes: +	in product.
	No: -	Yes: +
		No: -
Peanuts	-	-
Soy	-	-
Milk	-	-
Almonds	-	-
HazeInuts	-	-
Walnuts	-	-
Carpenter	-	-
Pecans	-	-
Paraness	-	-
Pistachio	-	-
Macadamia / nuts	-	-
Nuts (edible nuts)	-	-
Celery	-	-
Mustard	-	+
Sesame seeds	-	+
Sulfur dioxide and sulphites (E220 - E228) in concentrations of more	-	-
than 10 mg/kg or 10 mg/l, expressed as SO2		
Lupines	-	-
Molluscs	-	-

<sup>\*</sup>No entry: No information available.

### 11. Legal Status

The product corresponds to the **German and European food regulations** according to the currently valid version, as well as the current **EU regulation on organic farming**.

The product consists neither of genetically modified organisms nor does it contain such organisms or is manufactured from them. Thus, there is no labelling obligation. There is no intentionally technically produced nanomaterial contained in the product and packaging, so that these do not have to be labelled. The product is not apparent from genetically modified organisms, nor does it contain such or manufactured from them. Thus, there is no labeling obligation. In product and packaging, no intentionally manufactured nanomaterial is contained, so that they are not subject to labeling. The goods were not exposed to artificially ionizing radiation.

This specification contains guidelines. Fluctuations in appearance, composition, smell and taste are due to the natural origin of the ingredients. The above specification is based on information on our suppliers. We recommend that you check the suitability of our products through your own attempts.

Changed on:	03.05.2021.	Sanida Muslic Kadric	Reason for change: New Addresse.
Checked on:	03.05.2021	Günther Braun	
Released on:	03.05.2021.	Günther Braun	