

## Specification

**Name of Products:** CAREPSYLLIUM

**Description:** Carepsyllium™ is a flour of Psyllium husk (Plantago Ovata), used in many applications of the food industry and as natural agent to provide sufficient dietary fiber. Psyllium Husk is a fully natural fiber.

Sensory Characteristics			
Appearance	Powder		
Colour	Pale to medium buff		
Odour	typical		
Taste	mucilaginous		
Chemical-physical Characteristics			
Parameter	Values	Tolerance	Measure
Moisture	12,00	Max	%
Swell volume	40,0	Min	ml/g
Fiber	80	Min.	%
Total Ash	4,0	Max	%
Acid insoluble ash	1,0	Max.	%
Light extraneous matter	1	Max.	%
Gluten	5	Max.	ppm
Microbiological Characteristics			
Total plate count	30000	Max.	cfu/g
Mould and Yeast	1000	Max.	cfu/g
Enterobacteria	200	Max.	cfu/g
Staphilococcus aureus	10	Max.	cfu/g
E. Coli	Negative/g		
Salmonella spp	Absent in 25 g		
Contaminants			
Cadmium	0,5	Max.	ppm
Mercury	0,3	Max.	ppm
Lead	1,0	Max.	ppm
Arsenic	3,0	Max.	ppm
Pesticides	absence	Regulation CE/396/2005 and following amendment	

**GMO status:**

The product is free from GMOs and does not require labelling of GMOs in accordance with Directives 1829/2003/CE and 1830/2003/ CE.

**ORIGIN:** The product comes from India.

**PACKAGING:**

25 Kg or 50 lb in multi-wall paper bags.

**STORAGE CONDITION:**

Should be kept in cool & dry place.

Label declaration: Psyllium husk or vegetable fiber

All data as mentioned have been copied from the suppliers certificate and therefore are in complete accordance with information received from a supplier. The buyer is not exempt from checking the goods on arrival. Powyższe informacje zostały przekopiowane z certyfikatu producenta. Nabywca nie jest zwolniony z kontroli surowca w momencie przyjęcia.

Date/Data:	14.03.2023
City/Miejsce:	Olsztyn
Issued by/Wystawił :	Joanna Palowska
Accepted by/Zaakceptował:	Jolanta Fylak

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