

PROFEED® MAXFLOW

S – STR – 219 version 8 (10/03/2022)

Art. N° 611377



Product Specifications

Description

PROFEED®, is a natural bio-regulator of intestinal flora and digestive function. It is composed of short chain fructo-oligosaccharides (sc FOS), natural fibres produced by BEGHIN MEIJI.

Aspect

Free-flowing white powder

Chemical and physical characteristics

Moisture	≤ 3,3	g/100g
Dry substance	≥ 96.7	g/100g
Anticaking agent	2,5 ± 0.5	g/100 g DS
Carbohydrates	97,5	g/100 g DS
Fructo-oligosaccharides Typical value	≥ 93 About 95	g/100 g DS carbohydrate
- GF ₂	About 37	g/100 g FOS
- GF ₃	About 47	g/100 g FOS
- GF ₄	About 16	g/100 g FOS
Sugars	≤ 7	g/100 g DS carbohydrate
Conductivimetric ashes	< 1	g/100g DS
pH (20°C, 30%w/v)	9 ± 1,5	

Microbiological characteristics

Total plate count	< 10.000	UFC/10g DS
Moulds	< 50	UFC/10g DS
Yeasts	< 50	UFC/10g DS
Enterobacteriaceae	Less than 1	UFC/10g DS

Packaging

Multi layer polyethylene lined paper bags containing 25 kg. Pallets 100 x 120 of 1000 kg net weight.

Shelf life and storage conditions

Store in a dry place at room temperature.
Keep opened bag tightly closed.
Best before 2 years after production date in unopened original packaging.

Legal designation

Fructo-oligosaccharides contains 2,5% of magnesium salt of acid stearic and palmitic (vegetable origin).

Analysis method for FOS in finished products

AOAC 997-08.; Ouarné et al. 1999

Applications

Animal Nutrition.

The given values are typical indicatives values and can be changed at any time. The handling of our products and their application, not conforming to their destination and recommendations of use, given as an indication could not commit the responsibility of our company.



Profeed® is a product of Beghin Meiji