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-Product Specification-

GOFOS L95/72 GR

Description:

 GOFOS™ is a slightly sweet soluble prebiotic fiber with a high purity (min 93%) of short chain fructo-oligosaccharides (sc-FOS).

GOFOS™ is produced from beet sugar by proprietary unique enzymatic process, leading to the formation of GF2 (about 37%), GF3(about 53%) and GF4 (about 10%) with guaranteed ratios.

Appearance: Colorless to pale yellow

syrup

Odor: Odorless

Taste: Slightly sweet syrup

• GOFOS™ is easily implemented into a wide range of applications to produce reduced sugar with enriched fiber products.

Physical and chemical specifications				
	Min	Max	Method	
Dry substance (%)	71	73	Karl Fisher or Vacuum Oven	
Brix (º):	70.9	72.9	Refractometer	
FOS (Total) (%)	93		HPLC, on DS	
GF2 (%)	30	44	HPLC, on DS	
GF3 (%)	45	57	HPLC, on DS	
GF4 (%)	5	16	HPLC, on DS	
Sugar (%) (Sucrose, Glucose & Fructose)		7	HPLC, on DS	
рН	5.0	7.0	pH meter, 20% solution	
Conductivity Ash (%)		0.2	Conductometry	

Nutritional Data			
Caloric value (kcal/100g)	150	Calculated from the caloric value of 2.0 Kcal/g FOS	

Microbiological Specifications				
Total count (cfu/ 10ml)	Max 1000	UNE-EN-ISO 4833-1		
Yeast (cfu/10ml)	Max 100	UNE-EN-ISO 21527-2		
Mold (cfu/10ml)	Max 100	UNE-EN-ISO 21527-2		
Enterobacteriacae (cfu/10ml)	Max 10	UNE-EN-ISO 21528-2		





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Other Information			
GMO	GOFOS is NON-GMO according to EC regulation No. 1829/2003/EC and 1830/2003EC, the product has a non-labeling status.		
Allergens	GOFOS is allergen free according to EU regulations: 1169/2011 repealing directive 2001/13/EC annex Illa, 2003/89/EC, 2006/142/EC, 2007/68/EC and ALBA list. GOFOS does not contain food additives, food colors, antioxidants, preservatives, artificial sweeteners or material of animal origin.		
Labeling	Fructo-Oligosaccharides, Short-Chain Fructo-Oligosaccharides, Oligofructose, FOS, sc-FOS		
Regulatory Data	US: GRAS approved (GRN 000717), 2018 EU: GOFOS™ is recognized as a food ingredient and considered as dietary fiber Meets FCC (Food Chemical Codex) monograph for fructo-oligosaccharides		
Shelf Life	3 months from the date of manufacture when stored under recommended conditions		
Storage	IBC containers - Store in-doors, at temperature 15-25C.		
Packaging	25 tons road-tankers, 1400 kg and 870 kg IBC containers		
Certification	Kosher and Halal		
Applications	Breakfast cereals, cereals bars, dairy, bakery, ice cream, fruit preparation and dairy substitute		

Galam Iberia is certified according to the following standards: ISO 9001:2015 and FSSC 22000

Authorization	
Q.A. Manager	Suu



