



-Product Specification-

GOFOS L95/75 - 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 a 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 (%)	74	76	Karl Fisher or Vacuum Oven	
Brix (º):	73.9	75.8	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)	160	Calculated from the caloric value of 2.0 kcal/g FOS		

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





dept



Other Information GMO GOFOS™ is NON-GMO according to EC Regulations No. 1829/2003/EC and 1830/2003EC, and the product has a non-labeling status. 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. **Allergens** 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 US: GRAS approved (GRN 000717), 2018 Regulatory EU: GOFOS™ is recognized as a food ingredient and considered as dietary fiber Data 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 15-25°C 25 tons road-tankers, 1400 kg and 870 kg IBC containers **Packaging** Kosher and Halal Certifications **Applications** Breakfast cereals, cereals bars, dairy, bakery, ice cream, fruit preparation

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

and dairy substitute

Authorization	
Q.A. Manager	Succe

