

## Technical sheet

BELGO	SUC							
product number :	304009	304009			e:	1	17026095	
product name :	Fructomix F	Fructomix F85-75 - jc 14kg						
version:	15	15			om:	30	08-02-2022	
Product descript	ion							
A fructose-glucose s	rup with high fructose	content						
Ingredients								
fructose-glucose syru	ıp							
Origin								
wheat								
Properties								
PHYSICAL AND	CHEMICAL PROPE	RTIES						
		<u>Min</u>	<u>Max</u>	<u>Typica</u>	<u>l Unit</u>		Method	
Brix		72.5	74.0		°Bx (2	0°C)	BSCH011	
Total solids		74.2	75.8		w%w (	(20°C)	BSCH011	
рН		3.0	6.0		sol. 1:	1	BSCH001	
Sulphated Ash			0.75		%		BSCH053	
Water activity (aw)				0.69	~ tem	э.	BSCH111	
Density				1.38	kg/dm	<sup>3</sup> 20°C	BSCH014	
MICROBIOLOGI	CAL PROPERTIES							
			<u>Max</u>	<u>Typica</u>	<u>l Unit</u>		Method	
Total mesophylic cou	nt		1000		/10g 3	30°C	BSMI001	
Yeasts			50		/10g 2		BSMI011	
Moulds			50		/10g 2	25°C	BSMI011	
COMPOSITION								
Avg			<u>.</u>		<u>Unit</u>		Method	
Fructose		84	84		w%w on ds		BSCH036	
Dextrose		15	15		w%w	on ds	BSCH036	
Other saccharides		1	1		w%w on ds		BSCH036	
Nutritional value	s							
Average nutritional v	alue per 100 gram pro	duct (calculat	ed)					
Ener	ду			: 30	0	kcal		
Enei	ду			: 12	275	kJ		
Prote	ein			: 0		g		
Carbohydrates				: 75	;	g		
Sugars				: 74	.5	g		
Polyols				: 0		g		
Starch				: 0		g		
Fats				: 0		g		
Fibre	9			: 0		g		
Salt				: 0		g		



General

Shelf life of this product is minimum 9 month(s) after production.



## Technical sheet

product number :	304009			GN code :	17026095				
product name :	Fructomix	Fructomix F85-75 - jc 14kg							
version:	15			Valid from:	08-02-2022				
Storage conditions									
	Min	Max	Optimum						
Temperature °C			20						
Rel. humidity %		nvt / na							
Advice	Keep dry in closed original packaging in a clean environment. The 'first-in, first-out' stock management principle should be followed.								
Extra info	Storage at 20°C can require additional heating before use.								
Quality guarantees									
GMO-Declaration:	We confirm that this product does not contain any ingredient, additive or flavour extracted or derived from genetically modified organisms. Therefore, no additional specific GMO labelling is required according to the current European regulation.								
Declaration of non- ionisation:	Nor this product, nor its ingredients, have been treated by ionising radiation.								
Food safety:	Belgosuc NV is FSSC 22000 certified by an external body.								

The information contained herein is, to the best of our knowledge and belief, accurate on the date of publication. In all cases, it is the responsibility of the customer to determine the applicability of this information or the suitability of any product for their own particular purpose. All information is valid until revision. This document is printed electronically and has therefore not been signed.