

Technical sheet

product number: 824935 **GN code**: 17019910

product name : Bio cane sugar (Brazil) GO - bag 25 kg - BE-BIO-01

version: 9 Valid from: 05-10-2021

Product description

Organic semi-white cane sugar with a very light golden colour made from non-GMO organic sugar cane in compliance with Regulation (EC) No. 834/2007.

Ingredients

sugar

Origin

sugar cane

Properties

PHYSCIAL AND CHEMICAL PROPERTIES

	<u>Min</u>	<u>Max</u>	Typical	<u>Unit</u>	<u>Method</u>
Colour (pH 7.0)		350		Icumsa 420 nm	BSCH004
Particle size	0.3	0.8		mm	BSCH103
Particle size CV (Coefficient of Variation)		30		%	BSCH103
Polarisation	99.5	99.8		°Z	BSCH040
Invert sugar		0.10		%	/
Moisture		0.10		%	BSCH071
Insoluble particles		50		ppm	Icumsa GS2/3/9-19
Ash		0.10		% C28	BSCH051
Black specks		5		n/100g	Visual
Dextran		150		mg/kg	Icumsa GS1/2/9-15
Lead		0.1		ppm	/
Arsenic		0.1		ppm	/
Mercury		0.01		ppm	/
Copper		2.0		ppm	/

MICROBIOLOGICAL PROPERTIES

	<u>Max</u>	Typical	<u>Unit</u>	<u>Method</u>
Total mesophylic count	100		/g	ISO 4833
Yeasts	10		/g	ISO 7954
Moulds	10		/g	ISO 7954
Coliforms	10		/g	ISO 4831
Thermophilic aerobic sporeforming bacteria	50		/g	/
Salmonella	neg.		/25 g	ISO 6579



Technical sheet

product number: 824935 GN code: 17019910

product name : Bio cane sugar (Brazil) GO - bag 25 kg - BE-BIO-01

version: 9 Valid from: 05-10-2021

Nutritional values

Average nutritional value per 100 gram product (calculated)

Energy 400 kcal Energy 1700 kJ Fats O Carbohydrates 100 Sugars 100 Protein 0 Fibre 0 g Sodium 0 mg

Shelf life

General Shelf life of this product is minimum 36 month(s) after production.

Storage conditions

	Min	Max	Optimum
Temperature °C		22	
Rel. humidity %		65	

Advice Keep dry in closed original packaging in a clean environment. The 'first-in, first-out' stock

management principle should be followed.

Extra info Store free of strong odours and out of direct sunlight.

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-

Nor this product, nor its ingredients, have been treated by ionising radiation.

ionisation:

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.