

Technical sheet

product number :	647073	GN code :	17019910
product name :	Sugar candy pieces white - bag 25 kg		
version:	7	Valid from:	11-04-2020

Product description

White to light yellowish candy sugar (not calibrated) consisting of coarse crystals obtained by cooling of a highly concentrated sucrose solution

Ingredients

sugar

Origin

sugar beet

Properties

PHYSICAL AND CHEMICAL PROPERTIES

	<u>Min</u>	<u>Max</u>	<u>Typical</u>	<u>Unit</u>	<u>Method</u>
Sucrose			100	w%w on ds	BSCH036
Sulphated Ash		0.3		%	BSCH053
Moisture (KF)		1		%	BSCH017
рН	5.0	7.0		sol. 1:1	BSCH001
Foreign objects (flax string)			traces possible		/

MICROBIOLOGICAL PROPERTIES

	<u>Max</u>	Typical	<u>Unit</u>	<u>Method</u>
Total mesophylic count	200		/10g ds 30°C	BSMI001
Yeasts	10		/10g ds 25°C	BSMI011
Moulds	10		/10g ds 25°C	BSMI011

Nutritional values

Average nutritional value per 100 gram product (calculated)

Energy	:	396	kcal
Energy	:	1683	kJ
Protein	:	0	g
Carbohydrates	:	99	g
Sugars	:	99	g
Fats	:	0	g
Fibre	:	0	g
Salt	:	0	g

Shelf life

General

Shelf life of this product is unlimited after production and exempted from the indication of bestbefore date, according to the EU Regulation 1169/2011, article 24 - annex X (1d).

Storage conditions

	Min Max Optimum		
Temperature °C	15 - 25		
Rel. humidity %	60		
Advice	Keep dry in closed original packaging in a clean environment. The 'first-in, first-out' stock management principle should be followed.		
Extra info	We recommend not to stack the pallets.		



Technical sheet

product number :	647073	GN code :	17019910
product name :	Sugar candy pieces white	- bag 25 kg	
version:	7	Valid from:	11-04-2020
Quality guarantee	s		
GMO-Declaration:	MO-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.		

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.