

# **DATA SHEET**

 Code:
 01070939
 JOYGELATO YOGURT GRECO 6

 State:
 Approved by RAQ on
 05/11/2018

### **Product description**

product in powder for the preparation of gelato with greek yoghurt taste.

#### **Sales name**

semifinished product for ice cream.

#### Ingredients

SKIMMED YOGHURT powder, SKIMMED MILK powder, acidity regulator: citric acid, dextrose, flavours.

The product may contain SOYA.

### **Microbiological standards**

<pre>aerobic plate count (1) yeasts (2)</pre>	5000 CFU/g max. 50 CFU/g max.
molds (2)	50 CFU/g max.
coliforms (3)	none detected/g
E.coli (4)	none detected/g
salmonella (5)	none detected/25 g

(1) ISO 4833:91
(2) ISO 7954:87
(3) ISO 4832:91
(4) ISO 16649-2:01
(5) ISO 6579:93

#### Storage & shelf-life

at least 24 months in original package in cool (20°C max.), dry storage.

#### Packaging

6 kg carton containing 6 polythene bags of 1 kg net.

#### **Directions to use**

the dosage recommended for the preparation of ice cream is 30-40 g for kg of white base.

Prepare the mixture of sugar, stabilizer mix base and milk; incorporate JOYGELATO YOGURT GRECO with a high speed mixer and put directly into the batch freezer. If you use the hot process, JOYGELATO YOGURT GRECO must be dispersed in the white base already pasteurized and cooled.

Close carefully the bag after each use.

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irca S.p.A. Sede legale: Via degli Orsini, 5 21013 Gallarate (VA)

## Mod. D-09-01/01 rev.3 del 13/05/2019

Uff. commerciali / amministrativi: Viale Danimarca, 30 - Gallarate (VA) Tel. +39 0331 284111 - Telefax +39 0331 772600 website: http://www.irca.eu - email: info@irca.eu Note: the provided informations are based on our research and on our best knowledges; we recommend to the users to carry out their own tests to determine if the product is suitable for their particular purposes in their operational conditions.

PAGE 1 of 3



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Nutritional information		
NUTRITIONAL INFORMATION. TYPICAL VALUES PER 100 g (OBTAINED BY CALCULATION)		
1. Energy 1276 kJ	300 kcal	
2. Protein (N*6.25)	25.1 g	
3. Carbohydrate of which sugars	48.7 g	
4. Fat	_ 40.1 g 0.6 g	
4. Fat of which saturated	0.1_g	
5. Food fibre 6. Salt	0 g	
0. Jacc	0.0 g	
Allergens		
ACCORDING TO WHAT STATED IN THE LEGISLATION 1169/2011/UE:		
Cereals containing glut	ten and products thereof	
Crustaceans and products thereof Eggs and products thereof		
Eggs and products there Fish and products there	0101	
Peanuts and products thereof		
Fish and products thereof         Peanuts and products thereof         Soybeans and products thereof:       CC         Milk and products thereof (including lactose)       X (skimmed yoghurt powder, skimmed milk		
powder)	or (including lactose)_	X (skimmed yognurt powder, skimmed milk
Nuts and products there	eof	
Celery and product ther	eof	
Mustard and products the Sesame seeds and product	hereof	
Sulphur dioxide and sul	lphites at conc. of more	
than 10 mg/kg Lupin and products thereof Molluscs and products thereof		
Lupin and products ther Molluscs and products t	°eot	

Key: X = present; (ingredient which contains it) CC = the presence due to cross contamination cannot be excluded.

## Certifications

Preferential Origin for European Customs Code

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PAGE 2 of 3



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## **Statements**

<u>GMO Statement</u>

Based on information from our raw material suppliers, the product is not derived from genetically modified raw material according to Regulation (EC) 1829/2003 - 1830/2003 concerning traceability and labelling of genetically modified organism.

HACCP Statement

This product is made in compliance with regulations in force in food sector and in compliance with the hygienic rules according to Regulation (EC) 852/2004.

<u>Ionizing Radiation Statement</u> This product is not treated with ionizing radiation in any production steps.

<u>Statement on Packaging Materials</u> The packaging materials used are in compliance with European Legislation (Regulation (EC) 1935/2004 - 1895/2005 - 2023/2006 - 10/2011) and with Italian Legislation (Decreto Ministeriale 21/03/1973 - DPR 777/82) and subsequest amendments and additions.

<u>Traceability</u> Product traceability is made according to Regulation (EC) 178/2002.

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PAGE 3 of 3