

DE40 Glucose Syrup 5kg

Glukosesirup, getrocknet DE40 5kg





REF. LF1365H

GENERAL CHARACTERISTICS	
Physical aspects	Clear syrup, Without color or slightly yellow. Pasty substance
Organoleptic aspects	Typical odour and flavour
Origin	Wheat / Corn Purified watery solution, concentrated in nutritives saccharides, obtained with starch hydrolisis
Chemical status	An equivalent dextrose near 40, resulting of a light hydrolysis
Ingredient	Glucose Syrup, Anti-foam agent (10 – 20 ppm)

DESCRIPTION	
Function / Properties	 Strong anti granulating power Relatively high viscosity Good binding power Light hygroscopicity Light sweet taste Reduction of saccharose's granulation risks Sweet taste modulation
Applications	 Candies and Chocolate Candies Baking and Cooking Coating and Topping Cereal Bars Aroma Support







RECIPE	
Orange Marshn	nallow
Ingredients	 425g + 20g of sugar 65g of DE40 glucose syrup 130g of water 160g of gelatine mass 150g liquid egg whites 1g cream of tartar 45g of orange zest 2g of vanillin
Realisation	 Prepare the gelatin mass 24 hours before use Slowly whip the egg whites, 20g of sugar and the cream of tartar Cook the remaining sugar with the glucose syrup and water Pour the cooked sugar over the egg whites Let cool Stir in the orange zest and vanillin Poach on greased plastic sheets Reserve When the marshmallow is properly gelled, coat it
After-eight	
Ingredients	Mint jelly ➤ 675g of water ➤ 105g of sugar ➤ 205g of get 27 ➤ 125g of gelatin mass ➤ 7g of agar agar Cocoa juice ➤ 770g of water ➤ 95g of cocoa powder 20% fat ➤ 245g of DE40 glucose syrup
Realisation	Mint jelly Predisperse the agar agar in the sugar Incorporate in water Boil, stirring vigorously Incorporate the gelatin mass then the Get 27 Pour and reserve in positive cold Cocoa juice Boil the mixed ingredients Chinese and pipette
Fruit jellies	
Ingredients	Raspberry > 238g of raspberry puree > 44g of DE40 glucose syrup > 315g of sugar > 8g of yellow pectin Strawberry > 117g of strawberry puree > 44g of DE40 glucose syrup > 332g of sugar > 8g of yellow pectin Mango / lemon > 84g of mango puree and 47g of lemon puree



The information contained in this publication is believed to be true and accurate to the best of our knowledge. It is the responsibility of the user to check before use that the products are suitable for the intended purposes. The users are also obliged to ensure that all legal requirements for the use of the products are being complied with; this also includes the legality of the use of the product itself. This version of the specification replaces all previous versions, and is valid without signature.

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	 40g of DE40 glucose syrup 312g of sugar 8g of yellow pectin 10g of 50% tartaric acid solution
Realisation	 Disperse the pectin in the sugar Mix the ingredients in the fruit puree Bring to a boil for at least 30 seconds until the right brix is reached Check the pH and correct if necessary Pour in frame Cut after 24 hours
Toppings	
Ingredients	 850g of water 25g of pectin X58 430g + 40g of sugar 375g of DE40 glucose syrup 3g of 50% citric acid solution
Realisation	 Mix the pectin in 40g of sugar and add the water Boil then add the rest of the sugar and the DE40 glucose syrup Baked again to 50/55 brix Add the citric acid solution

SPECIFICATIONS		
Physico-chemical specifications		
Dry substance	79 – 80.9 %	
DE	39 - 44	
Dx - Glucose	15 – 21 %	
Dp2 – Disaccharides	10 – 16 %	
Dp3 - Trisaccharides	8 – 15 %	
рН	3.5 – 5.5	
Sulfure Dioxyde	Max 10 ppm	
Microbiological specifications	Microbiological specifications	
Total plate count	Max 1000 ufc/g	
Yeasts	Max 100 ufc/g	
Moulds	Max 50 ufc/g	



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NUTRIONAL INFORMATION FOR 100G	
Energetic Value	318 Kcal / 1352 KJ
Lipids	0 g
- Saturated Fatty Acid	0 g
Carbohydrates	80 g
- Sugars	25 g
Fibers	0 g
Proteins	0 g
Salt	12,5 mg

ALLERGENS		
	Presence	Cross Contamination
Peanuts and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Celery and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Cereals, gluten and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Crustaceans and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Tree nuts and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Sesames seeds and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Molluscs and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Mustard and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Milk and milk products	☐ Yes ⊠ No	☐ Yes ⊠ No
Lupin and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Eggs and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Fish and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Soya and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Sulphur dioxide and sulphites > 10 ppm	☐ Yes ⊠ No	☐ Yes ⊠ No
Coconuts and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No

REGULATORY DATA	
GMO	Referring to regulation EC N° 1829/2003 and N° 1830/2003, the product hasn't been produced of genetically modified organisms not contains genetically modified substance.
Ionization	The product hasn't been treated by ionization, and it is not made with raw materials treated by ionization.
Nanomaterials	The product is not made with nanotechnologies and does not contain no nanomaterial referring to regulation EC n°1169/2011.







DIET		
	Suitable for	Certified
Halal	X	
Kosher	X	X
Vegetarian	X	
Vegan	X	

PACKAGING / STORAGE		
Packaging	1 Kg plastic tin – Box of 12 x 1kg – Pallet of 30 boxes (360 kg) 10 kg bucket – Pallet of 36 bucket (360 kg) 85 kg net keg – Pallet of 6 keg (510 kg) 1400 Kg net container	
Storage conditions	Store under cool and dry conditions, in its original unopened packaging.	
Shelf life	24 months minimum in original sealed packaging.	

ARTICLE CODE $1 \text{ Kg} \Rightarrow 10139$ 10 Kg \Rightarrow 10059 $85 \text{ Kg} \Rightarrow 747D$ 1400 Kg ⇒ 1497C

We reserve the right to modify this data according to the evolution of our products.

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