

**Dextrose Monydrate 5kg** 





Dextrose 5kg

## **REF. LF4550B**

GENERAL CHARACTERISTICS		
Physical aspects	White crystalline powder	
Organoleptic aspects	Slightly sweet taste – Odourless	
Origin	Corn - Wheat Produced from starch by enzymatic hydrolysis, purified and crystallised.	
Chemical status	Crystalline D-glucose (dextrose) monohydrate Molecular weight: 198 g/mol - Chemical formula: C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> H <sub>2</sub> O	

DESCRIPTION	
Function / Properties	<ul> <li>Dissolves in its weight of water at 20 ° C</li> <li>Its solubility increases rapidly with temperature and is equal to that of sucrose at 55 ° C</li> <li>Has the strongest reducing power of all sugars</li> <li>Directly assimilated by the body</li> <li>Strong cooling effect</li> <li>Intensifies osmosis</li> <li>Browns when cooked</li> <li>Fermentability (directly assimilated by yeasts)</li> </ul>
Applications	<ul> <li>Biscuits (cakes, cookies, cookies, icing, crackers, fillings, waffles). Allows you to adjust the coloring of the cookies.</li> <li>Biscuits, pastries, bread products: improves the rise, exterior coloring and shelf life of products.</li> <li>Industrial pastry: effect on the coloring of the rind, prolongs the softness of the finished products over time.</li> <li>Non-alcoholic sweet drinks: enhances aromas and adjusts the balance between sweet flavor and taste.</li> <li>Powdered drinks: high quality gasoline carrier</li> <li>Brewery: (high-density beers) excellent source of fermentable sugars for the enrichment of must.</li> <li>Confectionery: Moisture retentive in some products.</li> <li>Allows you to adjust the coloring of those containing milk proteins. Enhances the taste of the fruit. Anti-crystallizing sucrose. In fruit confectionery, increases the aromatic pressure of confectionery syrups. In the pulverulent interiors of cooked sugar, causes a feeling of freshness, which enhances the aromas.</li> <li>Jams and Toppings</li> <li>Ice creams, frozen desserts, ice creams and sorbets: lowers the freezing point, improves texture while preventing crystallization.</li> <li>Spices, condiments, seasonings: stabilizes the emulsion</li> <li>Cured meats: used in the composition of brines</li> <li>Dairy products (chocolate drinks, milkshakes, yogurts, desserts)</li> <li>Meat products (susages, hams, etc.)</li> </ul>



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INSTRUCTIONS OF USE		
APPLICATIONS	RECOMMENDED DOSAGE	
Bakery - confectionery	5 %	
Ice cream and sorbets	3 to 5 %	

RECIPE	
Coco Sorbet	
Ingredients	<ul> <li>1740 g of water</li> <li>350 g of sugar</li> <li>450 g powdered coconut milk</li> <li>60 g of DE40 dehydrated glucose</li> <li>120 g of dextrose</li> <li>60 g of invert sugar</li> <li>10 g of STAB 2000</li> <li>210 g grated coconut</li> </ul>
Realisation	<ul> <li>Mix the Stab 2000 in 50 g of sugar, and reserve the mixture</li> <li>Mix the water and powdered coconut milk</li> <li>Heat to 25 ° C and incorporate the rest of the sugar, the dehydrated glucose, the dextrose and the invert sugar</li> <li>Heat to 45 ° C</li> <li>Incorporate the mixture of STAB 2000 and sugar</li> <li>Pasteurize at 85 ° C</li> <li>Mix</li> <li>Chinese</li> <li>Cool to 4 ° C</li> <li>Mature 24 hours</li> <li>Mix</li> <li>Stir in the grated coconut</li> <li>Turbine</li> </ul>
Mapple syrup jelly	,
Ingredients	<ul> <li>240 g of water</li> <li>510 g of maple syrup</li> <li>120 g of maple vinegar</li> <li>10 g of gelatin + 70g of water (gelatin mass prepared 24 hours in advance)</li> <li>10g of agar agar</li> <li>40g of dextrose</li> </ul>
Realisation	<ul> <li>Prepare the gelatin mass 24 hours in advance (hydrate 10g of gelatin in 70g of water)</li> <li>Boil the water with the maple syrup and maple vinegar</li> <li>Mix the agar agar and dextrose</li> <li>Incorporate into the water and maple preparation</li> <li>Boil</li> <li>Incorporate the gelatin mass</li> <li>Pour into a frame, cool, detail</li> </ul>



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SPÉCIFICATIONS		
Physico-chemical specifications		
Moisture	8 – 9.5 %	
Chloride	Max. 50 mg/kg	
extrose (on dry basis) - Purity Min. 99.5 %		
Granulometry (< 100 μm)	netry (< 100 μm) Max. 35 %	
Granulometry (> 500 μm)	n) Max. 10 %	
Sulphur dioxide	Max. 10 mg/kg	
Sulphated ash	Max. 0.25 %	
Microbiological specifications		
Total plate count	Max. 1000 cfu/g	
Yeasts	Max. 100 cfu/g	
Moulds	Max. 100 cfu/g	
Salmonella Abs / 25 g		
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NUTRIONAL INFORMATION FOR 100G		
Energetic Value	365 Kcal / 1551 KJ	
Lipids	0 g	
- Saturated Fatty Acid	0 g	
Carbohydrates	91 g	
- Sugars	91 g	
Dietary fibres	0 g	
Proteins	0 g	
Salt	12.5 mg	



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## LOUIS FRANÇOIS

ALLERGENS		
	Presence	<b>Cross Contamination</b>
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

Crustaceans and products thereofYesNoYesNoTree nuts and products thereofYesNoYesNoSesames seeds and products thereofYesNoYesNoMolluscs and products thereofYesNoYesNoMustard and products thereofYesNoYesNoMilk and milk productsYesNoYesNoLupin and products thereofYesNoYesNoEggs and products thereofYesNoYesNoFish and products thereofYesNoYesNoSoya and products thereofYesNoYesNoSulphur dioxide and sulphites > 10 ppmYesNoYesNoYesNoYesNoYesNoYesNoYesNoYesNo			
Sesames seeds and products thereof       I Yes       No       I Yes       No         Molluscs and products thereof       I Yes       No       I Yes       No         Mustard and products thereof       I Yes       No       I Yes       No         Milk and milk products       I Yes       No       I Yes       No         Lupin and products thereof       I Yes       No       I Yes       No         Eggs and products thereof       I Yes       No       I Yes       No         Fish and products thereof       I Yes       No       I Yes       No         Soya and products thereof       I Yes       No       I Yes       No         Sulphur dioxide and sulphites > 10 ppm       I Yes       No       I Yes       No	Crustaceans and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Molluscs and products thereofYesNoYesNoMustard and products thereofYesNoYesNoMilk and milk productsYesNoYesNoLupin and products thereofYesNoYesNoEggs and products thereofYesNoYesNoFish and products thereofYesNoYesNoSoya and products thereofYesNoYesNoSoya and products thereofYesNoYesNoSulphur dioxide and sulphites > 10 ppmYesNoYesNo	Tree nuts and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Mustard and products thereof       I Yes       No       Yes       No         Milk and milk products       I Yes       No       I Yes       No         Lupin and products thereof       I Yes       No       I Yes       No         Eggs and products thereof       I Yes       No       I Yes       No         Fish and products thereof       I Yes       No       I Yes       No         Soya and products thereof       I Yes       No       I Yes       No         Sulphur dioxide and sulphites > 10 ppm       I Yes       No       I Yes       No	Sesames seeds and products thereof	🗆 Yes 🛛 No	🗌 Yes 🛛 No
Milk and milk products       I Yes       No       I Yes       No         Lupin and products thereof       I Yes       No       I Yes       No         Eggs and products thereof       I Yes       No       I Yes       No         Fish and products thereof       I Yes       No       I Yes       No         Soya and products thereof       I Yes       No       I Yes       No         Sulphur dioxide and sulphites > 10 ppm       I Yes       No       I Yes       No	Molluscs and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Lupin and products thereof       Image: Yes image: No       Image: Yes image: No         Eggs and products thereof       Image: Yes image: No       Image: Yes image: No         Fish and products thereof       Image: Yes image: No       Image: Yes image: No         Soya and products thereof       Image: Yes image: No       Image: Yes image: No         Sulphur dioxide and sulphites > 10 ppm       Image: Yes image: No       Image: Yes image: No	Mustard and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Eggs and products thereof       Image: Yes image: No       Image: Yes image: No         Fish and products thereof       Image: Yes image: No       Image: Yes image: No         Soya and products thereof       Image: Yes image: No       Image: Yes image: No         Sulphur dioxide and sulphites > 10 ppm       Image: Yes image: No       Image: Yes image: No	Milk and milk products	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Fish and products thereof       Image: Yes image: No       Image: Yes image: No         Soya and products thereof       Image: Yes image: No       Image: Yes image: No         Sulphur dioxide and sulphites > 10 ppm       Image: Yes image: No       Image: Yes image: No	Lupin and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Soya and products thereof     Image: Yes image: No     Image: Yes image: No       Sulphur dioxide and sulphites > 10 ppm     Image: Yes image: No     Image: Yes image: No	Eggs and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Sulphur dioxide and sulphites > 10 ppm	Fish and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
	Soya and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No
Coconuts and products thereof	Sulphur dioxide and sulphites > 10 ppm	🗆 Yes 🛛 No	🗆 Yes 🛛 No
	Coconuts and products thereof	🗆 Yes 🛛 No	🗆 Yes 🛛 No

DIET			
	6	Suitable for	Certified
Halal		X	
Kosher		Х	Х
/egetalian	<u> </u>	Х	
Vegetarian		Х	

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PACKAGING / STORA	PACKAGING / STORAGE		
Packaging	1 Kg plastic tin – Box of 12 x 1 kg - Pallet of 30 boxes (360kg) 5 Kg bags – Box of 5 x 5 kg – Pallet of 18 boxes (450 kg) 25 Kg bags – Pallet of 20 bags (500kg - 80 cm * 120 cm) - Pallet of 40bags ( 1000 kg – 100cm * 120 cm)		
Storage conditions	Store inside, under cool and dry conditions		
Shelf life	24 months its original and unopened packaging		



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## **ARTICLE CODE**1 Kg $\Rightarrow$ 450A5 Kg $\Rightarrow$ 455B25 Kg $\Rightarrow$ 330D

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

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