

TECHNICAL DATA SHEET					
TRIMOLINE					
Code SAP: 1101311 Code PF: 6089 Code Baan: 00313950011131		Genco	d : 3071900010458	Created on: 22/0 Ref J dated: 27/0 Visa: EF	
Designation	n TRIMOLINE SIR SUCRE INVERT 11K				
Description	TRIMOLINE® is an invert sugar syrup, partially crystallized, obtained by total hydrolysis of sucrose. Its highly dry substance and the presence of micro crystals confers a pasty aspect to it. It is in conformity with the regulations of the European Union relating to sugars intended for human consumption.				
Use	TRIMOLINE® is made up of equal parts of fructose and glucose resulting from the hydrolysis of sucrose. Used as a technical ingredient it has specific properties: anti-caking, higher sweetness, improved conservation, reinforcement of the colouring of the baked products, lowering of freezing point, TRIMOLINE® is used in many applications: yellow pastes, viennoiseries, confectionery, butter creams, syrups of punchage,				
Origin	France		Shelf Life	12 months	
Ingredients	Sugar – water (invert sugar syrup)				
Labelling packaging	to be included on the list of ingredients under the designation "invert sugar syrup" or "sugar" and "water", each of these ingredients appear in descending order taking into account the other ingredients of the recipe.				
GMO	EC regulations 1829/2003 and 1830/2003 - Labeling GMO ingredients: no.				
Allergen declaration	Directives 2003/89/EC – 2007/68/EC  Allergens: none				
Ionization	Directive 1999/2/EC. no ionization treatment.				
Chemical and physical specifications		Dry matter 82% +/-1% Refractometric Brix 80,3 +/- 1 Saccharose content < 5% of dry matter Invert sugar content > 95% of dry matter Conductivity ash <0.08% of dry matter		pH 5.5+/-0.5 Density 20/4 1.400+/-0.010 Colour 65 ICUMSA max SO 2 < 10 mg/kg of dry matter Indicative viscosity at 20°C 1500 P	
Nutritional information In g / 100g		Fat: 0 In which SFA: 0 TFA 0	Carbohydrates: 82 In which sugars: 82	Proteins: 0	Energy for 100 g : 328 kcal 1394 kJ
				Fibers: 0	
				Sodium : 0 Salt (Nax2.5) : 0	
Bacteriological specifications		Mesophilic bacteria: 200/10g Yeasts: 100/10g Moulds: 100/10g			
Packaging		Direct : bucket 11kg Pallet 800 x 1200 : 65 buckets ( 5 layers of 13 buckets) – 715kg			
Storage		It is advisable to store it at between 15° and 25°C and avoid thermic shocks. Pallets should not be stacked.			

All formulas, recipes, and other information on the Puratos Products and their production process are and remain the sole property of Puratos. The disclosure of any information in relation to Puratos Products or production processes does not constitute or imply any license or transfer of ownership.

Printed on 02 Oct. 15