

PRODUCT SPECIFICATION

PRODUCT NAME: Glace Fig

Common Name	Glace Fig		
Ingredients	Sugar, Fig, glucose syrup, citric acid (330), potassium metabisulphite (224).		
Microbiological Specifications	Total Viable Count <5000 cfu per gram Coliforms <10 cfu per gram E Coli – Not detected Salmonella – Not detected in 25 grams. Yeast & Moulds <200 cfu per gram		
Nutritional Panel Information	Nutrition Information Servings per package: package weight) Serving Size: 100 gm	(varies depending on	
	361 VII 19 3126. 100 9111	Average Quantity per 100 g	
	Energy	1120kJ	
	Protein	0.3g	
	Fat, total	0g	
	- saturated	0g	
	Carbohydrate	65.3g	
	- sugars	65.3g	
	Sodium	1mg	
Genetically modified foods present	GMO Free		
Potential Allergens (product or processing)	Product: Sulphite		
Physical Appearance	Colour – Glossy ochre-orange Shape- Uniform Texture – Sweet fig Flavour – Characteristic of figs		
Weight(s)	5kg		
Type of Packaging	Cardboard cartons outer, sealed with tap/food grade poly liner insert		
Intended Use	To be consumed by the general population without further processing.		



PRODUCT SPECIFICATION

Standard Packaging for Delivery	In sealed packaging		
Recommended Storage Conditions	Keep cool, dry and away from sunlight. Top rating quality and freshness store between 5-20 degrees Celsius. Relative humidity <70%. Keep away from other food that may harbour insects and strong odours.		
Shelf Life (packaged product)	24 months under recommended storage conditions		
Country of Origin (List % if >1 country)	China		
Where sold	Retail shops, manufactures, supermarkets, distributors, food service		
Target Groups	General population		
Customer Preparation	None required.		
Sensitive Populations			
Labelling Requirements	Labelled in accordance with the FSANZ Food Standards Code		
Delivery Methods	Delivery vehicle at ambient temperature stored separately from chemicals or other substances that may present potential for cross contamination.		
Special Distribution Controls (if any)	Nil		
Foreign Materials	(0.01%) Shell, husk, stone, stick, embedded shell, plastic, metal and glass		

Reviewed By: Denise Khzam Sign: Denise Khzam Date: 23.01.2024