

PRODUCT SPECIFICATION

PRODUCT NAME: Faba Bean

Common Name	Faba Bean		
Ingredients	Faba Bean		
Microbiological Specifications			
	Nutrition Information Servings per package: (varies depending on		
	package weight)	varies depending on	
Nutritional Panel Information	Serving Size: 100 gm	Average Quantity per	
		100 g	
	Energy	1317kJ	
	Protein	28.4g	
	Fat, total	<1g	
	- saturated	<1g	
	Carbohydrate	37g	
	- sugars	2.3g	
	Sodium	54mg	
Genetically modified foods present	GMO Free		
Potential Allergens (product or processing)	Product: Nil		
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Physical	Coloured – Light to medium brown or pale green		
Appearance	Shape- Well filled hard bean Texture – Hard		
	Flavour – Characteristic		
Weight(s)	25kgs		
Type of Packaging	Polypropylene Bag		
Intended Use	To be consumed by the general population without further processing.		



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Standard	In sealed packaging		
Packaging for			
Delivery			
Recommended	Keep cool and dry. Between 10-25 Degrees Celsius. <14% Moisture		
Storage Conditions	Keep away from other food that may harbour insects and strong odours.		
Slorage Conditions	keep away normomer tood marmay harboor insects and strong oddors.		
Shelf Life			
	24 months under recommended storage conditions		
(packaged	24 months under recommended storage conditions		
product)			
Country of Origin			
(List % if >1	Australia		
country)			
Where Sold	Retail shops, manufactures, supermarkets, distributors, food service		
initial cond	The fall shops, maneral erest of separations, all me erest, reday service		
Tarack Crouns	Conoral population		
Target Groups	General population		
Customer	None required		
Preparation			
Sensitive			
Populations			
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Labelling	This product is processed using Good Manufacturing Practices (GMP) in		
Requirements	HACCP certified facilities, operated by AGT Foods Australia		
Requirements	TIACCI Certified Idcilifies, operated by AGT 1000s Abstralia		
Delivery Methods	Delivery vehicle at ambient temperature stored separately from chemicals		
Delivery Mellious	or other substances that may present potential for cross contamination.		
	or other substances that may present potential for cross contamination.		
Crossial Distributions	N 131		
Special Distribution	Nil		
Controls (if any)			
Foreign Materials	Shell, husk, stone, stick, embedded shell, plastic, metal and glass		
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Reviewed By: Rana	Colosimo Sian: Rana Colosimo Date: 14 01 2021		

Reviewed By: Rana Colosimo Sign: Rana Colosimo Date: 14.01.2021