

12 BREX COURT RESERVOIR VIC 3073 T: 03 9462 2929 MELBOURNENUTCO.COM.AU INFO@ MELBOURNENUTCO.COM.AU

## **PRODUCT SPECIFICATION**

## **PRODUCT NAME:** Peanut Beer Nuts Unsalted

Common Name	Peanut Beer Nut Unsalte	ed	
Ingredients	Peanuts, Canola Oil.		
Microbiological Specifications	E Coli <10 cfu/g Salmonella – Not detected in 25 grams		
Nutritional Panel Information	Nutrition Information Servings per package: (varies depending on package weight)		
	Serving Size: 100 gm		
		Average Quantity per 100 g	
	Energy	2670kJ	
	Protein	25.1g	
	Fat, total	52.8g	
	- saturated	9.18g	
	Carbohydrate	14.1g	
	- sugars	4.4g	
	Sodium	lmg	
Genetically modified foods present	Nil known		
Potential Allergens	Product: Tree Nut (Pean	ut)	
(product or processing)	<b>Processing</b> : Packed in a facility where almond, brazil nuts, cashew, hazelnut, macadamia, pecan, pinenuts, pistachio, walnuts, peanuts, gluten, soybean and sesame seeds are packed.		
Physical Appearance	Colour – Red skinned with a white/cream meat Flavour - Typical of unsalted roasted peanuts. Texture – Firm and crunchy		
Weight(s)	12.5kg		
Type of Packaging	Cardboard cartons outer, sealed with tap/food grade plastic insert		
Intended Use	To be consumed by the general population without further processing.		



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Standard Packaging for	In sealed packaging		
Delivery			
Recommended Storage Conditions	Keep cool and dry, directly out of sunlight.		
slorage containons	Keep away from other food that may harbour insects and strong odours.		
Shelf Life (packaged product)	9 months under recommended storage conditions		
Country of Origin (List % if >1 country)	Australia		
Where sold	Retail shops, manufactures, supermarkets, distributors, food service		
Target Groups	General population		
Customer Preparation	None required.		
Sensitive Populations	Tree nut, peanut, gluten, soybean and sesame seed intolerant		
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.		
Foreign Materials	<0.1% shell, husk, stone, stick, embedded shell and plastic.		
Reviewed By: Denis	e Khzam Sian: Denise Khzam Date: 27.05.2024		

Reviewed By: Denise Khzam

Sign: Denise Khzam Date: 27.05.2024