

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

PRODUCT SPECIFICATION

PRODUCT NAME: Peanut Sesame Curry

Common Name	Peanut Sesame Curry		
Ingredients	Peanuts (31.83%), Pea flour (31.83%), vegetable oil (23.0%), chilli powder (4.70%), salt (2.24%), sesame seed (0.40%), water (6.00%).		
Microbiological Specifications	Total Plate Count <10,000 cfu/g Coliforms <10 cfu/g E Coli <10 cfu/g Salmonella – Absent Yeast and Mould <100 cfu/g		
Nutritional Panel Information	Nutrition Information Servings per package: (varies depending on package weight) Serving Size: 100 gm		
		Average Quantity per	
	Enoray	100 g 565kJ	
	Energy Protein	11g	
	Fat, total	36g	
	- saturated	12g	
	Carbohydrate	49g	
	- sugars	5g	
	Sodium	730mg	
Genetically modified foods present	GMO Free		
Potential Allergens (product or processing)	Product: Peanut and sesame seed		
Physical Appearance	Colour – brown with a little red Flavour – Spicy Texture – Crunchy Size - typical of peanut shape		
Weight(s)	1kg		
Type of Packaging	Cardboard carton outer, sealed with tap/ food grade poly liner insert		



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

PRODUCT SPECIFICATION

Intended Use	To be consumed by the general population without further processing.	
Channed and		
Standard Packaging for Delivery	In sealed packaging	
Recommended Storage Conditions	An ideal condition for storing is between 25–35°C. Keep in a dry cool place, away from direct sunlight.	
Shelf Life (packaged product)	12 months under recommended storage conditions, 6 months once product is in use	
Country of Origin (List % if >1 country)	Malaysia	
Where sold	Retail shops, manufactures, supermarkets, distributors, food service	
Target Groups	General population	
Customer Preparation	None required	
Sensitive Populations	Peanut 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% Shell, husk, stone, stick, embedded shell and plastic.	
Reviewed By: Denise	e Khzam Sign: Denise Khzam Date: 20.06.2024	