

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

## **PRODUCT SPECIFICATION**

## **PRODUCT NAME:** Walnut Kernels

Common Name	Walnut Kernels		
Ingredients	Walnut Kernels		
Microbiological Specifications	Total Plate Count - <500 E Coli - <10 cfu/g Salmonella – Not detec Yeast & Moulds <5000 c	ted in 25 grams	
Nutritional Panel Information	Nutrition Information   Servings per package: (varies depending on package weight)   Servings Sizes 100 percent		
	Serving Size: 100 gm	Average Quantity per	_
		100 g	
	Energy	2910kJ	
	Protein	14.4g	
	Fat, total	69.2g	
	- saturated	4.4g	
	Carbohydrate	3.0g	
	- sugars	2.7g	
	Sodium	3mg	
Genetically modified foods present	GMO Free		
Potential Allergens	<b>Product</b> : Tree nut (Walnut) <b>Processing</b> : Packed in a facility where almond, brazil nuts, cashew, hazelnut, macadamia, pecan, pinenuts, pistachio, peanuts, gluten, soybean and sesame seeds are packed.		
(product or processing)			
Physical	Coloured – Golden brov	wn	
Appearance	Shape- walnut halves and pieces Texture – Crisp to bite		
Weight(s)	Flavour – typical of walnut flavour 350g x 15 packs (5.25kgs per carton)		
Type of Packaging	New food grade bag (150x285mm)		



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

## **PRODUCT SPECIFICATION**

Packaging for DeliveryOptimum storage conditions are 4-6 degrees Celsius with a relative humidity of 45%-50%. Do not expose to direct sunlight or strong odours and keep free from rodent or insect infestation.Shelf Life (packaged product)12 months under recommended storage conditionsCountry of Origin (List % if >1 country)USAWhere soldRetail shops, manufactures, supermarkets, distributors, food serviceTarget GroupsGeneral populationCustomer PreparationNone required.Sensitive PopulationsTree nut, peanut, gluten, soybean and sesame seed intolerant PopulationsLabelling RequirementsLabelled in accordance with the USDA Standards Code RequirementsDelivery MethodsDelivery vehicle at ambient temperature stored separately from chemicals or other substances that may present potential for cross contamination.	Intended Use	To be consumed by the general population without further processing.	
Storage Conditions humidity of 45%-50%. Do not expose to direct sunlight or strong odours and keep free from rodent or insect infestation.   Shelf Life (packaged product) 12 months under recommended storage conditions   Country of Origin (List % if >1 country) USA   Where sold Retail shops, manufactures, supermarkets, distributors, food service   Target Groups General population   Customer Preparation None required.   Sensitive Populations Iree nut, peanut, gluten, soybean and sesame seed intolerant Populations   Labelling Requirements Labelled in accordance with the USDA 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 <2% shell, husk, stone, stick, embedded shell and plastic.		In sealed packaging	
(packaged product)12 months under recommended storage conditionsCountry of Origin (List % if >1 country)USAWhere soldRetail shops, manufactures, supermarkets, distributors, food serviceTarget GroupsGeneral populationCustomer 		humidity of 45%-50%. Do not expose to direct sunlight or strong odours and keep free from	
(List % if >1 country)USAWhere soldRetail shops, manufactures, supermarkets, distributors, food serviceTarget GroupsGeneral populationCustomer PreparationNone required.Sensitive PopulationsTree nut, peanut, gluten, soybean and sesame seed intolerantLabelling 		12 months under recommended storage conditions	
Target GroupsGeneral populationCustomer PreparationNone required.Sensitive PopulationsTree nut, peanut, gluten, soybean and sesame seed intolerantLabelling RequirementsLabelled in accordance with the USDA Standards CodeDelivery MethodsDelivery vehicle at ambient temperature stored separately from chemicals or other substances that may present potential for cross contamination.Special Distribution Controls (if any)NilForeign Materials<2% shell, husk, stone, stick, embedded shell and plastic.	(List % if >1	USA	
Customer PreparationNone required.Sensitive PopulationsTree nut, peanut, gluten, soybean and sesame seed intolerantLabelling RequirementsLabelled in accordance with the USDA Standards CodeDelivery MethodsDelivery vehicle at ambient temperature stored separately from chemicals or other substances that may present potential for cross contamination.Special Distribution Controls (if any)NilForeign Materials<2% shell, husk, stone, stick, embedded shell and plastic.	Where sold	Retail shops, manufactures, supermarkets, distributors, food service	
PreparationInternationSensitive PopulationsTree nut, peanut, gluten, soybean and sesame seed intolerantLabelling RequirementsLabelled in accordance with the USDA Standards CodeDelivery MethodsDelivery vehicle at ambient temperature stored separately from chemicals or other substances that may present potential for cross contamination.Special Distribution Controls (if any)NilForeign Materials<2% shell, husk, stone, stick, embedded shell and plastic.	Target Groups	General population	
Populations Labelled in accordance with the USDA Standards Code   Labelling Requirements Labelled in accordance with the USDA 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 <2% shell, husk, stone, stick, embedded shell and plastic.		None required.	
RequirementsDelivery MethodsDelivery vehicle at ambient temperature stored separately from chemicals or other substances that may present potential for cross contamination.Special Distribution Controls (if any)NilForeign Materials<2% shell, husk, stone, stick, embedded shell and plastic.	Sensitive Populations	Tree nut, peanut, gluten, soybean and sesame seed intolerant	
or other substances that may present potential for cross contamination.   Special Distribution Controls (if any)   Foreign Materials   <2% shell, husk, stone, stick, embedded shell and plastic.	-	Labelled in accordance with the USDA Standards Code	
Controls (if any)   Foreign Materials <2% shell, husk, stone, stick, embedded shell and plastic.	Delivery Methods		
	Special Distribution Controls (if any)	Nil	
Barcode 9359538000213	Foreign Materials	<2% shell, husk, stone, stick, embedded shell and plastic.	
	Barcode	9359538000213	

Reviewed By: Denise Khzam