

Product Specification

Manual Ref: 3.6.3

Own & authorised: by AS Affected Dept: All Date of Issue: 15/04/2023

Reason for issue: Format updated

RAW MACADAMIA KERNELS

SPEC NO	1101-01						
ORIGIN	Kenya						
DESCRIPTION	Raw kernel should be fully mature – plump (unshrivelled) and firm and obtained from spe Macadamia integrifolia and Macadamia tetraphylla and their hybrids Macadamia nuts are tree nuts with cream-white cotyledons called kernels. While on the tree, the nut husk turn dark green to dark brown with increasing maturity.						
GENERAL	 Material supplied will comply with all applicable UK and EEC legislation. The material will be completely free of glass fragments or particles. The material is free from GMO & Irradiation. The material will have tamper evidence on each unit. The packaging must adhere to all applicable UK/EU laws, be free of metal or plastic, and in an undamaged and hygienic condition. Where applicable- 						
	The material will be fumigated prior to shipment.						
MODERIENTO			oly releva	nt international spec like USDA, AFI			
INGREDIENTS	100% Macadamia kernels						
SIZE/ COUNT	Raw Macadamia Nut Kernels		Size (Composition)				
	Style 0		20mm+ (95% Minimum Wholes)				
	Style 1L		16mm-20mm (95% Minimum Wholes)				
	Style 1S		13mm-16mm (95% Minimum Wholes)				
	Style 2		13mm+ (50% Halves-4L & Wholes 1S)				
	Style 4L		13mm+ (95% Minimum Halves)				
	Style 4R		10mm-13mm (80% Minimum Halves)				
	Style 5		8mm-10mm (Small halves & Chips)				
	Style 6		5mm-8mm (Chips & Pieces)				
	Style 7 4mm-5			5mm (Chips & Pieces)			
ORGANOLEPTIC	Texture Firm and crunchy						
	Appearance Creamy, light golde			n kernels			
	Flavour/Odour	Delicate, ty	pical ma	cadamia kernel with no foreign odours			
	Colour	Light Crear	m/ Off Co	olour, 2% max			
PHYSICAL	Parameters			Value			
	Foreign Matter			Be free of foreign matter, except for the loose shell, with a maximum of 1 piece larger than 2mm per 100kg for styles 0 to 4 and a max of 2 pieces of shell per 100kg of the kernel for other styles. Impacted shell pieces smaller than 2mm, no more than 1 per 100kg of kernel			
CHEMICAL	Parameters			Value			
	Aflatoxins Total (max)			4 ppb max			
	Aflatoxin B1 (max)			2 ppb max			
	Peroxide Value (max)			≤ 3meq/kg oil			
	Free Fatty Acid (max)			≤1.0% (as oleic)			
	Moisture (max)			≤ 2.0% by weight			
MICROBIOLOGICAL	Parameters			Value			
	TVC (max)			≤ 10000cfu/g			
	Total Coliforms			≤ 350cfu/g			
	E. coli			< 10cfu/g			
	Salmonella			Absent 25g			
	Yeast and Mould count			≤20 000cfu/g			



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NUTRITIONAL	Nutrient	Amount				
INFORMATION per 100g	Energy	3004 kJ / 718 kcals				
Serving	Fat 75.8g					
	Of which saturates 12.1g					
	Carbohydrate 13.8g					
	Of which sugar	4.6g				
	Fiber	8.6g				
	Protein	7.9g				
	Salt	0.00g				
PACKAGING	Packed in 25lb corrugated cardboard cartons made of food grade material. Kernels are vacuum packed and sealed for freshness. Other containers are available upon request. Vacuum packed in metalized aluminium pouches and flushed with nitrogen gas. The aluminium packs are sealed in corrugated paper cartons. Modified Atmosphere Packaging (MAP) by nitrogen flushing and then vacuum sealing in metallised aluminium pouches					
LABELLING	Outers to be marked with - Name of vendor Net Weight Material Type and/or Lot no./Batch code Country of origin Expiry date					
STORAGE	Cool & Dry (Max ambient temp 15°C, Humidity 40 RH)					
DURABILITY DATE	24 months at ambient					

Alergens:-When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in quantities that need re-packaging, our allergen policieis will apply.												
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Component		Manufacture	r	Nuts in Bulk (Applies when bought in small quantities that need re-packaging)								
	In Product	Processed in	Handled on	In Product	Processed	Handled						
		Same	Site		in Same	on Site						
		Equipment			Equipment							
Cereals containing GLUTEN and products thereof	NO	NO	NO	NO	NO	YES						
EGGS or its derivatives	NO	NO	NO	NO	NO	NO						
FISH or its derivatives	NO	NO	NO	NO	NO	NO						
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO						
MOLLUSCS	NO	NO	NO	NO	NO	NO						
PEANUTS or derivatives	NO	NO	NO	NO	NO	YES						
SOYA BEANS or derivatives	NO	NO	NO	NO	NO	YES						
MILK (LACTOSE) or its derivatives	NO	NO	NO	NO	NO	YES						
NUTS , tree nuts:	Macadamia	Macadamia	Macadamia	Macadamia	Macadamia	YES						
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	NO	YES						
MUSTARD, referring to all parts of the plant and derivatives	NO	NO	NO	NO	NO	YES						
thereof												
SESAME SEEDS or derivatives	NO	NO	NO	NO	NO	YES						
SULPHITES >10ppm – Sulphite quantity to be given in ppm	NO	NO	NO	NO	NO	YES						
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO						