

PRODUCT SPECIFICATION

PRODUCT NAME: Pinenut 650 Chinese

Common Name			
	Pinenut		
Ingredients	Pinenut		
Microbiological Specifications	Total Plate Count <100,000 cfu per gram Coliforms - <1000 cfu/g E Coli - <10 cfu/g Salmonella –Not detected In 25 grams Yeast & Moulds - <1000 cfu/g		
Nutritional Panel Information	Nutrition Information Servings per package: (varies depending on package weight) Serving Size: 100 gm		
	301 VIII 9 0120. 100 9111	Average Quantity per	
	Energy	100 g 2816kJ	
	Protein	13.7g	
	Fat, total	68.4g	
	- saturated	4.9g	
	Carbohydrate	9.4g	
	- sugars	3.6g	
	Sodium	3mg	
Genetically modified foods present	GMO FREE		
Potential Allergens (product or processing)	Product: Tree nut		
Physical	Colour – Ivory – pale yellow.		
Appearance	Flavour – Typical of pinenuts. Texture – Hard with a soft centre. Size - small 650		
Weight(s)	25kg		
Type of Packaging	Cardboard carton outer, vacuum sealed in a clear plastic bag		



PRODUCT SPECIFICATION

Intended Use	To be consumed by the general population without further processing.		
illielided 03e	To be consumed by the general population without further processing.		
Standard	In sealed packaging		
Packaging for			
Delivery			
Recommended	An ideal condition for storing is in a cool, dry place, away from		
Storage Conditions	direct sunlight		
Shelf Life			
(packaged	12 months under recommended storage conditions		
product)			
Country of Origin			
(List % if >1	China		
country)			
Where Sold	Retail shops, manufactures, supermarkets, distributors, food service		
Where Sold	Retail shops, manufactures, supermarkers, distributors, tood service		
Target Groups	General population		
Customer	None required		
Preparation			
Sensitive	Tree nut		
Populations			
Labelling	Labelled in accordance with the FSANZ Food Standards Code		
Requirements			
Dallingma A4 - Ha J	Deliver we high sub-supplied them a great was at a second to first which is the second to the second		
Delivery Methods	Delivery vehicle at ambient temperature stored separately from chemicals		
	or other substances that may present potential for cross contamination.		
Foreign Materials	Shell, husk, stone, stick, embedded shell, plastic, metal and glass		
i oreign maienais	arion, riosk, storio, snek, orribodada srion, piasne, rriotal aria glass		
Deviews al Drug Deve	Colorina David David Colorina David 14.01.0001		

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