

PRODUCT SPECIFICATION

PRODUCT NAME: Chocolate Honeycomb - Milk

Common Name	Chocolate Honeycomb – Milk		
Ingredients	Compound Chocolate 65% (Sugar, Palm Kernel Oil (SG), MILK Solids, Cocoa Powder, SOY Lecithin, Flavour), Hockey Pockey (Honeycomb) 35% (Sugar, Maize Glucose, Water, Sodium Bicarbonate, Gelatine (Beef), Salt)		
Microbiological Specifications	Aerobic Plate Count (35°C) <5000 cfu/g Coliforms <10 cfu/g Yeats & Moulds <100 cfu/g Salmonella – Not detected in 25g		
Nutritional Panel Information	Nutrition Information Servings per package: (varies depending on package weight) Serving Size: 100 gm		
	00171119 0120. 100 9111	Average Quantity per	-
	Fig. 2 and 1	100 g	
	Energy	1985.4kJ	_
	Protein Fat, total	2.5g 17.6g	
	- saturated	16.9g	
	Carbohydrate	76.1g	
	- sugars	71.3g	
	Sodium	190.6mg	
Genetically modified foods present	GMO Free		
Potential Allergens (product or processing)	Product: Nil		
Physical	Coloured – Brown with golden Inner		
Appearance	Shape-Square		
-	Texture – Firm, with a crunchy centre		
Weight(s)	Flavour – Chocolate and Honeycomb 7.5kg		
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Type of Packaging	Cardboard Carton with I	DPE plain Clear Poly Bag	



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Intended Use	To be consumed by the general population without further processing.		
Standard Packaging for Delivery	In sealed packaging		
Recommended Storage Conditions	Keep cool and dry. Store out of direct sunlight Keep away from other food that may harbour insects and strong odours.		
Shelf Life (packaged product)	12 months under recommended storage conditions		
Country of Origin (List % if >1 country)	Made in New Zealand from local and imported ingredients		
Where Sold	Retail shops, manufactures, supermarkets, distributors, food service		
Target Groups	General population		
Customer Preparation	None required		
Sensitive Populations			
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.		
Special Distribution Controls (if any)	Nil		
Foreign Materials	Shell, husk, stone, stick, embedded shell, plastic, metal and glass		
Davioused By: Dana	Colorimo Sign: Pana Colorimo Dato: 14.01.2021		

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