

Product Specification		Organic Milk Chocolate Coated Cherries	
Pack Size		100g	
Product Ingredients	*Milk chocolate (75%)		*Whole cane sugar
			*Cocoa butter
			*Whole milk powder
			*Cocoa mass
			*Soy Lecithin
			*Bourbon vanilla powder
			*Glazing Agent (414)
	Cherries (25%)		*Cherries
		*Sunflower oil	
Milk chocolate contains at least 37% cocoa butter and 22% milk solids			
*Certified organic ingredients			
Made in Australia from imported ingredients			
Nutritional Information			
Servings per pack: 7.2			
Serving size: 25g			
	Average quantity per serving	% daily intake Per serving	Average quantity Per 100g
Energy	485kJ	5.57	1940kJ
Protein	1.5g	2.9	5.8g
Fat-total	7.3g	10.43	29.2g
saturated	4.3g	17.92	17.2g
Carbohydrates	11.0g	3.55	44g
sugars	8.4g	9.28	33.4g
Sodium	1.6mg	<1.00	6.5mg
*Percentage daily intakes are based on an average adult diet of 8700kJ. Your daily intakes may be higher or lower depending on your energy needs.			
Allergen Advice		Contains Milk. Manufactured on equipment also used for the processing of products containing gluten, tree nuts and soy.	

Storage Instructions		Store in a cool, dry place away from direct sunlight	
Transport Instructions		Transport in refrigerated vehicles or containers. Best kept between 5-25 degrees Celsius	
Organic Certification		Australian Certified Organic 225	
Fair Trade Certification		Hand-in-Hand certified Chocolate (Rapunzel)	
Barcode	9 3295 65 00017 3		
Packaging Specifications			
Inner Box	Bag and box	Tare Weight	18g
		Gross Weight	98g
	Dimensions	135mm H x 90mm W x 45mm D	
Outer/Carton	Cardboard Carton	Tare Weight	190g
		Gross Weight	2610g
		Inners per Carton	12
	Dimensions	1152mm H x 190mm W x 290mm L	
Pallet Configuration			
	Cartons per layer	Cartons per pallet	Average weight per pallet
Export pallet	16	160	418kg
Domestic Pallet	20	200	522kg
Supply Details			
Trading names		Green Grove Organics	
		Junee Licorice and Chocolate Factory	
Address		45-61 Lord St, Junee NSW 2663 Australia	
Phone		02 69243574	
Email		neil@greengroveorganics.com	