

Milk Chocolate Dinosaur Lolly

	Issue Date: April 2022	Issue No.: 4	Page 1 of 1	
	Source: Product Specifications	Author: Richard Gibbons	Authorised: Julian Barrie	

Product Names		
Product Name	Milk Dinosaurs	
Product Code	CAS DIN (Case of 24)	
Product Description	Milk Chocolate Lolly	
Barcode	5060206760035 (Single)	
Barcode	15060206760032 (Case of 24)	
Quantity		
Minimum Weight	Minimum 55g	
	71 x 85 x 20mm - T-Rex	
Approx. Dimensions	94 x 75 x 32mm - Triceratops	
Case Size	24 Lollies – Mix of T-Rex and Triceratops in Milk and White Chocolate	
Case Size	24 Lonies – Mix of 1-Rex and Theeratops in Mirk and White Chocolate	
Product Durability		
Durability Code Type	Best Before End	
Date Format	MM/YYYY	
Batch Number Format	xxxxx/x	
Location of Date/Batch Number	On ingredients label applied to back of pack	
Shelf Life	~11 months from date of manufacture	
Storage Conditions	Store in a cool, dry place.	
Ingredients		
Raw Materials Used	Milk Chocolate	
	Colombian Milk Chocolate (min. cocoa solids 45%, min. milk solids 20%)	
Ingredients list (as per packaging)	(sugar, cocoa butter, milk powder, cocoa mass, emulsifier: soya lecithin, vanilla extract).	
Allergen Statement (as per packaging)	For allergens, see ingredients in bold . May also contain nuts and oats.	
Cocoa Declaration	Minimum cocoa solids 45% Minimum milk solids 20%	
Packaging		
	ooden Lolly Stick	

Contact Packaging	Wooden Lolly Stick
	Clear Film Bag
Secondary Packaging	Neck Seal Tape
Secondary Packaging	Ingredients Label

Presence of Allergens				
	Present			
Allergen	Yes	No	May contain	
Cereals Containing Gluten		\checkmark		
Crustaceans		✓		
Egg		✓		
Fish		✓		
Lupin		✓		
Milk	✓			
Molluscs		✓		
Nuts			✓	
Peanut		✓		
Soya	✓			
Sesame		✓		
Celery and Celeriac		✓		
Mustard		✓		
Sulphur Dioxide and Sulphites		✓		

Nutrition Information			
Typical Values Per 100g			
Energy	2485 kJ		
	594 kcal		
Fat	43 g		
of which Saturates	26 g		
Carbohydrate	46 g		
of which Sugars	42 g		
Protein	7.3 g		
Salt	0.19 g		

Microbiological Limits						
Test	Limit	Units				
Total Viable Count	Max. 5,000	CFU/g				
Enterobacteriaceae	Max. 10	CFU/g				
Salmonella	Absent	in 25g				