

Orange and Rhubarb Oat M!lk Chocolate

	Issue Date: March 2022	Issue No.: 2	Page 1 of 1
	Source: Product Specifications	Author: Richard Gibbons	Authorised: Julian Barrie

Product Names	
Product Name	90g Orange and Rhubarb Oat M!lk Chocolate
Product Code	BFO 104 (Case of 12)
Product Description	Orange and Rhubarb Flavoured Oat Based Colombian Chocolate Bar
Damas da	5060206766037 (Single)
Barcode	15060206766034 (Case of 12)

Quantity	
Minimum Weight	Minimum 90g
Approx. Dimensions	78 x 158 x 8mm
Case Size	12 Bars

Product Durability	
Durability Code Type	Best Before End
Date Format	MM/YYYY
Batch Number Format	xxxxx/x
Location of Date/Batch Number	Batch/BBE label on back of wrapper
Shelf Life	~11 months from date of manufacture
Storage Conditions	Store in a cool, dry place.

Ingredients

Ingredients		
	Oat M!lk Chocolate	
Raw Materials Used	Orange Flavouring	
	Rhubarb Flavouring	
Ingredients list (as per	Oat Based Colombian Chocolate (min. cocoa solids 43%) (sugar, cocoa	
packaging)	butter, dried gluten-free oat powder, cocoa mass, dried rice powder,	
packaging)	emulsifier (sunflower lecithin), vanilla extract), Natural Flavouring.	
Allergen Statement (as per	For allergens, see ingredients in bold . May also contain milk, nuts, and soya.	
packaging)	For allergens, see ingredients in bold . May also contain milk, huts, and s	
Cocoa Declaration	Minimum cocoa solids 43%	

Packaging Contact Packaging Embossed Silver Aluminium Foil Secondary Packaging Printed Paper Label (100% Recycled Evolution Pre-print 100gsm), Foil Blocking

Presence of Allergens

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

Nutrition Information		
Typical Values Per 100g		
Energy	2315 _{kJ}	
	553 kcal	
Fat	35 g	
of which Saturates	21 g	
Carbohydrate	56 g	
of which Sugars	38 g	
Protein	3.8 g	
Salt	0.04 g	

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