

FINISHED PRODUCT SPECIFICATION

Product Code & Description

70103175 (TO140) - LOTUS BISCOFF 8x1kg TOPPING SAUCE



INGREDIENTS in descending order (allergens in bold)

Caramelised biscuits 52% (wheat flour, sugar, vegetable oils: palm*, rapeseed, candy sugar syrup, raising agent: sodium hydrogen carbonate, soya flour, salt, cinnamon), rapeseed oil, sugar, emulsifier (soya lecithin), acid (citric acid). * palm oil from sustainable and certified plantations.

Further allergy advise (may contain/ cross contamination risk): N/A

PRODUCT INFORMATION					
Product		Nutritional Information per 100g			
Suitable for vegetarian diet		Yes	Energy-	KJ	2792
Suitable for vegan diet		Yes		Kcal	673
Suitable for Halal diet		Yes	Fat		55.8g
Suitable for Kosher diet		Yes (not certified)	of which	saturated	8.2g
Suitable for Coeliac		No	mono-unsaturated		32.6g
Suitable for nut allergy sufferers		Yes	polyunsaturated		14.9g
SHELF LIFE			Carbohydrate		39.8g
12 months from production			of which-	sugars	21.8g
Recommended Storage			Fibre		0.7g
Ambient Storage.			Protein		2.6g
Store in a cool dry place	direct sunlight	Salt (Na x 2.5)		0.48g	
PACKAGING INFORMATION					
PACK SIZE (in mm)		n/a	TARGET FI	LL WEIGHT	1kg
PACKS PER CASE	8 x 1kg		CASES P	ER LAYER	14
LAYERS PER PALLET	6		CASES O	N PALLET	84
PRODUCT PACKAGING- PRIMARY	PP bottle with cap			PACKAGING- NDARY	Corrugated Cardboard
BARCODE	15410126026969		TRACEAB	ILITY CODE	Line 1: BB dd.mm.yyyy Line 2: hour and Lot code
ISSUE DETAILS					
NAME			Chris Stones		
POSITION			Quality & Development Assistant		
DATE OF ISSUE			17/03/2023		
ISSUE NUMBER			4		
SIGNATURE					
			PORTION SOLUTIONS LIMITED		
PACKED IN THE UK BY			www.portionsolutions.co.uk		
(TRADED BY)			01952 234100		
			enquiries@portionsolutions.co.uk		
To the best of our knowledge, we certify that the product (including any packaging,					

To the best of our knowledge, we certify that the product (including any packaging containers or labels), comply with current UK and EU Regulations.

Nature of Revision: Revised Format