## MARKETING MANUAL - PRODUCT TECHNICAL INFORMATION

Product				Pear Halves in Syrup, 24 x 825g							
Product coding			Each can is marked with a production date code,								
				shift/period of production, a product end code, factory code,							
				and a best before date. The production date is indicated by							
				means of the Julien date coding system.							
				The end code of this product is B.							
				An example of the coding would be:							
				0 020 12:00 1 B 6							
				Best Before End 01/2013.							
Appearance / characteristics				Canned pear halves are prepared from sound, mature							
				pears of similar cultivar characteristics and are practically							
				free from stem pieces, residual peel and blemishes. The							
				product is of a fairly good uniform white to pale yellow							
				colour characteristic of canned pears in sugar syrup. The							
				product has a typical ripe pear odour & taste without any off							
				odours and flavours.							
Ingredients:				Pears, Water, Cane Sugar, Acidifier (E330), Calcium							
				Chloride (E509)							
Product Specification											
Test Specification limits											
Test			<4.2								
pH				17 - 20°B							
TDS				5 - 12							
Count											
Vacuum (-kPa)				>17 kPa							
Microbiological				Commercially sterile							
Product packaging information											
	Packagir		Pack			Nett mass		Drain Mass		Shelf-life	
racr		Tackaging	configurat		ion						
	A2½ can		$\dashv$	24 x 825g		825g		465g		36 months	
		712/2 0011			eclara	tion status					
Kosher	Kosher Halaal		Vegetarian			ervatives	_			MO	
Yes	Y	Yes Ye		es	No		No	No		No	
Product nutritional information											
Analysis Result (average results when manufactured) per 100g											
				Colon/205k							
Energy				69kcal/295kJ							
Protein				0.5g							
Carbohydrate				16.8g							
of which sugars				16.8g							
Fat				0.0g							
saturated fatty acids				0.0g							
Fibre				0.01g							
Sodium				6mg							
				Storag	ge cor	nditions					

BEFORE OPENING: Store in a cool, dry place.

AFTER OPENING: Empty out unused contents into a non-metallic container, cover and refrigerate. Consume within 2 days.