Changed
 Aug 12, 2024 10:44

 Reviewed
 Aug 12, 2024 10:44

 Erudus ID
 2baa0c46cf0647618db36bef0285aca0

 Version
 2.0



As product information, ingredients, multitional guides and diretary or allergy advice may change from time to time, <u>we recommend that you always carefully</u> read the product head prior to using or consuming any such products. You about not safely rely upon the information we provide and make your own assessment as to the subality or otherwise of any such product.

## 68123 6x70cl MoninToffee Nut syrup

Toffee Nut 6x

PRODUCT DESCRIPTION Monin Toffee Nut

Brand	Bennett Opie Ltd
Manufacturer Product Code	H1321
Product Type	Drink
Product Category	Juices and Cordials
Storage Type	Ambient
Erudus ID	2baa0c46cf0647618db36bef0285aca0
Specification Type	Drinks



Inner Component GTIN Outer Case GTIN 3052910041007

Outer Case GTIN

3052910641009



INGREDIENTS

### Ingredient Declaration

Sugar, water, natural flavouring, salt, colour (E150a)

ALLERGENS

#### Product Contains: Celery/Celeriac No **Cereals Containing Gluten** No Barley No Oats No Rye No Wheat (including Spelt and Khorasan) No Crustacea No Eggs No Fish No Lupin No Milk No

Mustard	No
Nuts (Tree)	No
Almond nuts	No
Brazil nuts	No
Cashew nuts	No
Hazelnuts	No
Macadamia (Queensland) nuts	No
Pecan nuts	No
Pistachio nuts	No
Walnuts	No
Peanuts	No
Sesame Seeds	No
Soybeans	No
Sulphur Dioxide and Sulphites	May Contain

#### Risk Source:

Molluscs

SUPPLEMENTARY INGREDIENT INFORMATION

Palm Oil	No
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No

No

ADDITIVES	Product Contains: Artificial Antioxidants No		Artificial Flavourings	No	
	Artificial Colours	No	Artificial Preservatives	No	
	Artificial Flavour Enhancers	No	Artificial Sweeteners	No	
DIET SUITABILITY	Vegan Diet	Suitable for	Vegetarian Diet	Suitable for	
	Halal Diet	Suitable for	Kosher Diet	Suitable for	

# NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 328kcal / 1372kJ

Nutrient	per 100ml	RI per 100ml
Energy (kJ)	1372 kJ	16%
Energy (kcal)	328 kcal	16%
Fat	0 g	0%
of which Saturates	0 g	0%
Carbohydrate	80.3 g	31%
of which Sugars	80.2 g	89%
Fibre	0 g	
Protein	0 g	0%
Salt	0.16 g	3%
Sodium	65 mg	

SUPPLEMENTARY NUTRITIONAL							
INFORMATION							
HFSS (HIGH IN FAT, SALT AND	HFSS Status Yes						
SUGAR)							
HANDLING & STORAGE	Directions For Use						
INFORMATION	Dilution advice: 1 volume of syrup for 8 volumes (water, cocktail or other applications)						
	Storage Instructions						
	Storage conditions before opening: room temperature (<25°C). Storage conditions after opening: 3 months at room temperature,						
	closed in a clean, dry place.						
	Shelf Life from Time of Production730 Days						
ACCREDITATIONS/ CERTIFICATIONS/	BRCGS Certified						
ASSURANCE SCHEMES							
ORIGIN	Product Country of Origin/Place of France						
	Provenance						
	Additional Origin Details						
	manufactured in France						
PRODUCT CHARACTERISTICS	Standards Testing						

	Microbiological Standards								
	Organism	Descript	ion	Frequency	/ Т	arget	Maximum	Sample (g o	or ml)
	Coliforms (cfu/g or ml)			Annually	<	:10	10	10	
	Total Viable Count (TVC) (cfu/ or ml)	g		Annually	<	:100	100	10	
	Yeast (cfu/g or ml)			Annually	<	:10	10	10	
	Moulds (cfu/g or ml)			Annually	<	:10	10	10	
	Analytical Standards								
	Test	Descript	ion	Frequenc	у	Target	Range	Sample (g o	r ml)
	Brix (°Bx)			Every Bate	ch	=62.5	62 to 63	10	
	рН			Every Bate	ch	=5	5 to 5	10	
ONFIGURATION	Case Configuration				Inner	Pack Con	figuration		
	Total Quantity of Inner Com	ponents in	6 Units						
	Outer Case								
	Is the Outer Case Splittable?		No						
RODUCT EIGHTS	Inner Component								
	Outer Case								
	Outer Case Gross Weight		8.5 kg						
	Outer Case Net Weight		4.2 kg						
RODUCT	Inner Component								
IMENSIONS	Inner Component Depth		73 mm						
	Inner Component Width		73 mm						
	Inner Component Height		320 mn	n					
	Outer Case								
	Outer Case Depth		240 mn	n					
	Outer Case Width		165 mn						
	Outer Case Height		320 mn	n					
ALLET IFORMATION	Quantity of Cases Per Pallet	Layer	29 Case	es	Pallet	Туре		Uk	Standard Palle
FORMATION	Quantity of Layers Per Pallet		4 Layer	S	Pallet	Height		1.5	5 MTR
	Quantity of Cases Per Pallet		116 Cas	ses	Pallet	Gross We	eight	99	9.99 kg
CKAGING	Inner Component Packaging	I							
	Type Materials	5		Weight I	Recycled F	Plastic %	Recyclable	Returnable	Composite
	Bottle Paper/Ca	rdboard		2 g -	%				
	Bottle Aluminiu	m		3g -	%				
	Bottle Glass			443 g -	%				
	Outer Case Packaging								

	Transport Packaging								
	Type Materials			Weight	Recycled Plastic % Recyclable			Returnable	Composite
	Other	Plastic		300 g	- %				
	Other	Wood		30000 g	- %				
OTHER INFORMATION	Commodity Code		210690	)5999					
CONTACT INFORMATION	Address				-	Technical Contact			
	Bennett Opie Ltd				Milena Gradowska Technical Manager milena.gradowska@b-opie.com				
	Wentworth Court								
	Sittingbourne								
	Kent								
	ME10 3RN				<u>P: (Phone)</u> 01795413737				
	England								
	<u>P: (Phone)</u> 01795 47	6154							
	Complaints Conta	ct			(	Commercial Conte	act		
	Milena Gradowska		Paul Fox Commercial Director						
	Technical Manager								
	milena.gradowska@	b-opie.com@			ł	oaul.fox@b-opie.co	om		
	<u>P: (Phone)</u> 01795413734				<u>.</u>	P: (Phone) 0179541	3750		

The information on the <u>Erudus System</u> has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.