Changed
 Apr 15, 2025 08:51

 Reviewed
 Apr 15, 2025 08:51

 Erudus ID
 c53514eba96a45cfbee4ffd7adac2e63

 Version
 1.0

CBG - BEEF BOUILLON PASTE

Cbg - Beef Bouillon Paste

PRODUCT DESCRIPTION Beef paste concentrate.

Brand	Non-branded					
Manufacturer Product Code	CBGBEFPAS1X2					
Product Type	Food					
Product Category	Gravy / Bouillon					
Storage Type	Ambient					
Erudus ID	c53514eba96a45cfbee4ffd7adac2e63					
Specification Type	Generic					
Inner Component GTIN	5056750402835					
Outer Case GTIN	5056750402842					

INGREDIENTS

ALLERGENS

Ingredient Declaration

Salt, Palm Oil, Maltodextrin Maize, Flavourings (Containing Flavourings, Yeast Extract, Hydrolised Vegetable Protein, MSG and Rapeseed Oil), Potato Flakes, Yeast Extract, Sugar, Rapeseed Oil, Beef Extract (1.5%) (Maltodextrin, Beef Extract), Beef Stock (1%) (Salt, Maltodextrin, Yeast Extract, Flavouring, Rapeseed Oil, Beef Extract, Colour: Ammonia Caramel), Natural Fried Onion Flavouring, Garlic Powder, Carrot Powder, Black Pepper Oil (Black Pepper Oil, Yeast, and Maltodextrin).

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	
Molluscs	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	No

SUPPLEMENTARY INGREDIENT INFORMATION	Palm Oil	Yes	
	GM Protein/DNA	No	
ADDITIVES	Product Contains: Artificial Flavour Enhancers	No	A
DIET SUITABILITY	Vegan Diet	No	Ve
	Halal Diet	No	K

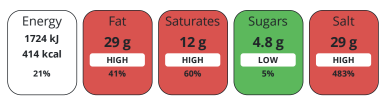
Yes
No
No



homaolo, ingredients, numerical guides and distant of an energy hange from time to time, we recommend that you always carefully duct label prior to using or consuming any such products. You ledly rely upon the information we provide and make your own as to the suitability or otherwise of any given product.

read the p

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 414kcal / 1724kJ

	Nutrient	per 100g	RI per 100g	per 25g serving	RI per 25g serving	per 25g of prepared product
	Energy (kJ)	1724 kJ	21%	431 kJ	5%	-
	Energy (kcal)	414 kcal	21%	103.5 kcal	5%	-
	Fat	29 g	41%	7.3 g	10%	-
	of which Saturates	12 g	60%	3 g	15%	-
	Carbohydrate	32 g	12%	8 g	3%	-
	of which Sugars	4.8 g	5%	1.2 g	1%	-
	Protein	6.4 g	13%	1.6 g	3%	-
	Salt	29 g	483%	7.3 g	122%	-
	Serving Size	25 g				
	Serving Size Description	25g of mix				
		diluted in	1 litre			
		of water				
	Number of Servings	40 Servin	gs			
	Source of Nutritional Information	Calculation ba	sed on known val	ues of ingredier	its	
UPPLEMENTARY UTRITIONAL NFORMATION	Source of Nutritional Information	Calculation ba	sed on known val	ues of ingredier	ıts	
UTRITIONAL NFORMATION FSS (HIGH IN	Source of Nutritional Information	Calculation ba	sed on known val	ues of ingredier	its	
UTRITIONAL IFORMATION FSS (HIGH IN AT, SALT AND UGAR) ANDLING &			sed on known val	ues of ingredier	its	
UTRITIONAL IFORMATION FSS (HIGH IN AT, SALT AND JGAR) ANDLING & TORAGE	HFSS Status	No				priate amount of boiling
UTRITIONAL IFORMATION FSS (HIGH IN AT, SALT AND JGAR) ANDLING & TORAGE	HFSS Status Directions For Use	No Simply blend the	required amount	of bouillon past	e into the approp	
UTRITIONAL IFORMATION FSS (HIGH IN AT, SALT AND JGAR) ANDLING & TORAGE	HFSS Status Directions For Use 25g of mix requires 1 litre of water. S	No Simply blend the	required amount	of bouillon past	e into the approp	
JTRITIONAL FORMATION ESS (HIGH IN IT, SALT AND JGAR) ANDLING & FORAGE	HFSS Status Directions For Use 25g of mix requires 1 litre of water. S water until dissolved. The contents o	No Simply blend the of this tub if prepa	required amount ared as directed v	of bouillon past vill yield approxi	e into the approp mately 40 litres.	-
UTRITIONAL IFORMATION FSS (HIGH IN AT, SALT AND UGAR) ANDLING & TORAGE	HFSS Status Directions For Use 25g of mix requires 1 litre of water. S water until dissolved. The contents of Storage Instructions	No Simply blend the of this tub if prepa	required amount ared as directed v	of bouillon past vill yield approxi	e into the approp mately 40 litres.	-
UTRITIONAL NFORMATION FSS (HIGH IN AT, SALT AND UGAR) ANDLING & TORAGE	HFSS Status Directions For Use 25g of mix requires 1 litre of water. S water until dissolved. The contents of Storage Instructions Unopened: Store ambient and use w	No Simply blend the of this tub if prepa ithin best before	required amount ared as directed v	of bouillon past vill yield approxi	e into the approp mately 40 litres.	-
UTRITIONAL	HFSS Status Directions For Use 25g of mix requires 1 litre of water. S water until dissolved. The contents of Storage Instructions Unopened: Store ambient and use w Storage Instructions After Opening	No Simply blend the of this tub if prepa ithin best before	required amount ared as directed v	of bouillon past vill yield approxi	e into the approp mately 40 litres.	-
UTRITIONAL NFORMATION FSS (HIGH IN AT, SALT AND UGAR) ANDLING & TORAGE	HFSS Status Directions For Use 25g of mix requires 1 litre of water. S water until dissolved. The contents of Storage Instructions Unopened: Store ambient and use w Storage Instructions After Opening Once opened, keep sealed when not	No Simply blend the of this tub if prepa ithin best before in use	required amount ared as directed v date. Opened: O	of bouillon past vill yield approxi	e into the approp mately 40 litres. p sealed when n	-

Other Accreditation

SCHEMES

ORIGIN	Product Country of Origin	Northern Ir	celand					
	Place of Provenance	Northernn	cialia					
		n Ireland (LIK)						
	Product is manufactured in Northern Ireland (UK) Additional Origin Details							
	Additional Origin Details Product is manufactured in Northern Ireland (UK).							
	Origin of the Primary Ingredient	United King						
			500					
PRODUCT CHARACTERISTICS	Standards Testing	,				2		
	Do you undertake trend analysis of	Yes			ting undertaken			
	microbiological results?			Commercially	Sterlie	No		
	Microbiological Standards							
	Organism De	scription	Frequency	Target	Maximum	Sample (g or ml)		
	Total Viable Count (TVC) (cfu/g or ml)		Every Batch	<1000	100000	20		
	Enterobacteriaceae (cfu/g or ml)		Weekly	<100	1000	20		
	Yeast (cfu/g or ml)		Weekly	<100	1000	20		
	Moulds (cfu/g or ml)		Weekly	<100	1000	20		
	Salmonella (cfu/g or ml)		Weekly	<0	0	25		
	Clostridium Perfringens (cfu/g or ml)		Weekly	<100	100	20		
	ORGANOLEPTICS							
	Appearance							
	Brown							
	Aroma							
	Beef tones							
	Taste							
	Beef							
	Texture							
	A smooth, but firm paste							
	HAZARD CONTROLS							
	Metal Detection	Yes		Sieving		Yes		
CONFIGURATION	Case Configuration			Inner Pack Co	nfiguration			
	Variable Inner Components in Oute	r Case No		Is Inner Pack	Splittable?	No		
	Total Quantity of Inner Component	sin 2 Unit	S	Quantity of In	ner Components	s in Inner 1		
	Outer Case			Pack				
	Total Quantity of Inner Packs in Ou	ter 2 Unit	S	Count per Inn	er Component	1		
	Case							
	Is the Outer Case Splittable?	Yes						
PRODUCT	Inner Component			Inner Pack				
WEIGHTS	Variable Weight Consumer Item	Yes		Inner Pack Gro	oss Weight	1045 g		
	Inner Component Weight	1000 k	٧g	Inner Pack Ne	t Weight	1000 g		
	Inner Component Volume	1050 r	nl					
	e mark	Yes						
	Outer Case							
	Outer Case Gross Weight	2.1 kg						
	Outer Case Net Weight	2 kg						

PRODUCT	Inner Component					Inner Pack				
DIMENSIONS	Inner Component Depth		132 mm			Inner Pack Depth			132.4 mm	
	Inner Component Width Inner Component Height		132 mm 119 mm			Inner Pack Width Inner Pack Height		132.4 mm 119 mm		
	Outer Case									
	Outer Case Depth Outer Case Width		132 mm 265 mm							
	Outer Case Height		119 mm							
PALLET	Quantity of Cases Per Pallet Layer		36 Cases			Pallet Type			UK Standard Pallet	
INFORMATION	Quantity of Laye	rs Per Pallet	8 Laye	8 Layers		Pallet Height			1.5 MTR	
	Quantity of Cases Per Pallet		288 Cases			Pallet Gross Weig	ţht	637 kg		
PACKAGING	Inner Pack Packc	iging								
	Туре	Materials		Weight	Ree	cycled Plastic %	Recyclable	Returnable	Composite	
	Tub	Plastic / PP (Polypropylene)		34 g	0 %	Ď	Yes	No	No	
	Lid	Plastic / PP (Polypropylene)		9 g	0 %	,)	Yes	No	No	
	Outer Case Pack	aging								
	Туре	Materials		Weight	Ree	cycled Plastic %	Recyclable	Returnable	Composite	
	Shrink Wrap	Plastic / LDPE (Low Density Polyethylene)		14.4 g	0 %	5	Yes	No	Yes	
	Divider	Plastic / PP (Polypropylene)		672 g	0 %	5	Yes	No	No	
	Transport Packa	ging								
	Туре	Materials		Weight	Re	cycled Plastic %	Recyclable	Returnable	Composite	
	Pallet	Wood		27000 g	- %	Ď	Yes	Yes	No	
	Pallet Wrap	Plastic /		140 g	0 9	6	Yes	No	Yes	

PE (Polyethylene)

MARKETING INFORMATION

Marketing Description

A rich, savoury beef paste concentrate designed to enhance the depth of soups, stews, and sauces.

OTHER INFORMATION

CONTACT	
INFORMATION	

Address Rich Sauces 34 Jubilee Road Newtownards Down BT23 6YH England

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Commercial Contact Pam Gourley Sales Manager pam@richsauces.com

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