

PRODUCT SPECIFICATION

Product Title BEEF BOUILLON MIX 1KG PACK

Product Code SE41865

Beef Bouillon Mix - 1KG Pack for Butchers

Elevate your meat counter offerings with our premium **Beef Bouillon Mix 1KG Pack** - a rich and versatile ingredient specially developed for butchers, chefs, and meat processors. This **beef bouillon** delivers deep, savoury flavour and exceptional aroma, enhancing the taste of a wide variety of meat products and ready meals. Our beef bouillon dissolves quickly and is easy to use adding a rich deep flavour to stews, gravies and risottos.

Traditional Flavour, Modern Convenience

Product Description

Crafted with care, this **bouillon** blend is **gluten-free** and ideal for use in sausages, pies, casseroles, gravies, and marinades. It offers a traditional beef stock flavour without the need for slow simmering - perfect for butchers looking to save time while maintaining premium taste. This bouillon takes the hassle out of creating and storing flavourful stocks.

Why Butchers Choose Our Beef Bouillon

- Full-bodied beef flavour that enhances meat dishes
- · Consistent quality in every batch
- Easy to blend into hot or cold recipes
- Gluten-free meets dietary requirements without compromising taste
- Supplied in a butcher-friendly 1KG bulk pack

Usage Rate 2.50%

Best Before Dates 24 months from date of manufacture

Unit Size 1Kg PACK

Intended Usage Food Ingredient

Ingredient List/Composition
CORNFLOUR
SALT
MALTODEXTRIN
SUGAR
WHEAT FLOUR (WHEAT FLOUR, CALCIUM CARBONATE, NIACIN, IRON
FOLIC ACID, THIAMIN)
YEAST EXTRACT
VEGETABLE PALM FAT (SG) BMT-RSPO-000376
FLAVOURING (Milk)
COLOUR E150C
ONION POWDER
SPICE
CITRIC ACID E330

Declarable Ingredients for Counter Ticket/Labelling: Contains COLOUR, SPICE, SUGAR

Allergy Advice: For allergens, see ingredients in **BOLD.**

Non Declarable Processing Aids/Additives From Carry Over

Processing Aid	PPM	Country of Origin
Sulphur Dioxide E220	3	Bulgaria
Thiamin	trace (<1ppm)	China
Calcium Carbonate E170	215	France
Iron	trace (<1ppm)	India
Niacin	1	India / China
Folic Acid	trace (<1ppm)	Switzerland / China
Citric Acid E330	25	UK
Rapeseed Oil	5,000	UK
Sodium Ferrocyanide E535	4	UK
Sulphur Dioxide E220	2	UK
Vegetable Oil	5,000	UK

Chemical Specification (Typical Analysis):

Salt Level 24% - 33%

Preservative None

Colour To be equal in solution to the last accepted delivery

Typical Nutritional Values

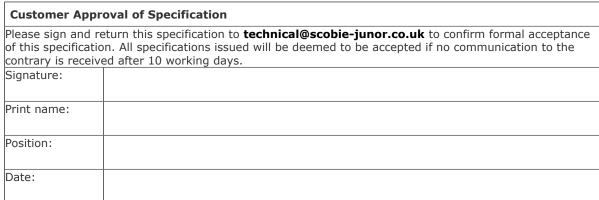
	Per 100g of Seasoning	Per 100g of Finished Product	
Energy	1,115 KJ 263 Kcal	28 KJ 7 Kcal	
Fat	2.8g	0.1g	
of which saturates	1.6g	0.0g	
Carbohydrate	56.9g	1.4g	
of which sugars	22.4g	0.6g	
Protein	4.2g	0.1g	
Salt	28.7g	0.7g	
Fibre	0.6g	0.0g	
Note: The information provided is given in good faith and is based			

Note: The information provided is given in good faith and is based upon the product data supplied by the raw material suppliers.

Microbiological Specification (Typical Analysis):

Total Viable Count	< 100,000/g
Mould Count	< 1,000/g
Yeast Count	< 1,000/g
Coliforms	< 1,000/g
E Coli	< 10/g
Staph Aureus	< 50/g
B Cereus	< 50/g
Salmonella	Absent in 25g

Nut Statement Allergenic Ingredient Policy	To the best of our knowledge, all products produced by Scobie & Junor do not contain any nuts or nut derivatives. However, we cannot guarantee that they are nut free. For more information please see our Nut Policy. Scobie & Junor (Estd. 1919) Ltd takes all reasonable precautions to ensure the quality of our seasonings, mixes and functional blends. All materials are purchased from approved suppliers against a detailed	
	specification, which clearly indicates the presence or absence of various	
Sieving	ingredients. All raw materials are sieved with appropriate screens for each particular raw material prior to the blending of the product.	
Labelling	Product label will contain Product Code, Product Name, Best Before Date and Batch Number.	
Storage/Transport	Cool dry ventilated conditions avoiding direct heat or sunlight. Stored off the floor and not in contact with walls or ceilings.	
Health Hazard	This product is designed for human consumption and when used in accordance with our recommendations should be safe for that purpose. Avoid ingestion or inhalation of dust when handling.	
Fire Hazard	This product may present a fire hazard or explosion hazard when dispersed in air. Fires are readily extinguished with water or foam.	
Handling	Use in a well ventilated area.	
Spillage/Disposal	Spillage: Remove powder to a disposal container, wash contaminated area with detergent and water.	
Emergency First Aid Procedures	Disposal: In accordance with the control of pollution act 1974. Skin Exposure: Normal standard of hygiene and regular washing with water should prevent irritation. Eye Exposure: Wash with water until irritation ceases. Seek medical advice if above is not observed. Inhalation: Remove person to fresh air.	
	IN ALL CASES IF ADVERSE EFFECTS PERSIST OBTAIN MEDICAL ADVICE	
Legislation & Warranty Statement	The product will be produced in accordance with all current relevant EU Legislation. The information provided is given in good faith and is based upon the product data supplied by the raw material suppliers. All additives used in this product comply with the requirements of regulation (EU) No. 231/2012 laying down specifications for food additives.	
Confidentiality	This specification and the information contained within it remains the property of Scobie & Junor (Estd. 1919) Ltd and must not be disclosed to any third party without the prior written consent of Scobie & Junor (Estd. 1919) Ltd.	
Customer Approval of S	-	
Please sign and return this specification to technical@scobie-junor.co.uk to confirm formal acceptance of this specification. All specifications issued will be deemed to be accepted if no communication to the contrary is received after 10 working days.		
Signature:		



Manufactured in BRCGS certificated blending facility # 8511005.



© 2025, Scobie & Junor (Estd. 1919) Ltd, 1 Singer Road, East Kilbride, Scotland, G75 0XS Tel: 01355 237041 Fax: 01355 263585 e-mail: Technical@scobie-junor.co.uk www.scobie-junor.co.uk www.scobie-junor.co.uk