



Product Data Sheet

Specification: CON_61043250

Description: CON_KNORR BOOSTER BEEF 8KG

Date: 03-Feb-2017

Revision: 1

Date Created: 13-Jul-2016

General Information

Description

Label and customer information for Knorr Beef Booster 8kg pail.

IMPORTANT NOTICE:

The product information provided is for the latest product on the market. However, to ensure you have the correct information, related to the product you are currently using, ALWAYS REFER TO THE PRODUCT LABEL.

Product Name

Country	Brand Name	Product Name
		Knorr Beef 8kg

Legal Description

Country	Descriptive Name	Note
	Knorr Beef Booster 8kg Makes 320 litres 3200 x 100mL serves	

Symbols/Logos

No added MSG
Gluten free
Powder
Makes 320 litres
Recycle symbol

General Function and Purpose

Use KNORR Boosters to create full flavoured bases and the tastiest sauces.

Delivering perfect results every time for your: bouillons, soups, sauces, casseroles, gravies, pies.

Made by chefs, exclusively for chefs.

Additional Customer Info

Packaging information

Unilever Code 61043250
APN 93 10494 04325 6
TUN 93 10494 04325 6

Pail Dimensions 286 x 286 x 241
(L x W x H in mm)

Number of pails per pallet: 48 (Australia), 36 (New Zealand).

Gross pail weight (kg): 8.62

Ingredient Declaration

Ingredients Declaration

INGREDIENTS:

Salt, sugar, maltodextrin (from maize), hydrolysed soy protein, beef fat, colour (caramel IV), flavours (contain milk derivatives), yeast extract, onion powder, flavour enhancer (635), spice, herb extract.

Contains soy and milk products.



Product Data Sheet

Specification: CON_61043250

Description: CON_KNORR BOOSTER BEEF 8KG

Date: 03-Feb-2017

Revision: 1

Date Created: 13-Jul-2016

Ingredients Declaration [Continued]

Made on equipment that also processes products containing egg, fish and sesame.

Claims and Declarations

Declarations

Property	Value	UOM	Comment
Portions/Doses/Uses	3200	No.	Serves per pack
Weight	8	kg	Per pack
Dry mix wt serving/portion	2.5	g	
Date Marking		Text	MM/YYYY (date)

Shelf Life

Property	Conditions	Value	UOM	Comment
Shelf Life Total	From Date of Manufacture	24	month(s)	

Product Origin

Property	Of Manufacture	Of Packing	Comment
Country	Australia		From local and imported ingredients

Risk of Cross Contamination during Processing

Information captured in the following property groups relates to the total allergen status of a product i.e. allergens inherent in the underlying ingredient composition of the product in addition to those due to cross contamination during processing of the product and which impact on final product labelling

Food Allergen / Food Intolerance

Property	Yes	No	Concentration	UOM	Comp of RM	Contam.	Comment
Cereals cont. Gluten + prods	<input type="checkbox"/>	<input checked="" type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input type="checkbox"/>	
Crustaceans and products	<input type="checkbox"/>	<input checked="" type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input type="checkbox"/>	
Molluscs and products	<input type="checkbox"/>	<input checked="" type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input type="checkbox"/>	
Egg/Egg products	<input checked="" type="checkbox"/>	<input type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cross contact-made on same equipment
Fish / Fish products	<input checked="" type="checkbox"/>	<input type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cross contact-made on same equipment
Peanuts/Peanut products	<input type="checkbox"/>	<input checked="" type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input type="checkbox"/>	
Soybeans/Soybean prods.	<input checked="" type="checkbox"/>	<input type="checkbox"/>		mg/kg	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Component-soybean
Milk / Dairy products	<input checked="" type="checkbox"/>	<input type="checkbox"/>		mg/kg	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Component-flavour
Nuts/Nuts products	<input type="checkbox"/>	<input checked="" type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input type="checkbox"/>	
Sesame Seeds and prods.	<input checked="" type="checkbox"/>	<input type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cross contact-made on same equipment
Sulphite (=> 10mg/kg)	<input type="checkbox"/>	<input checked="" type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input type="checkbox"/>	
Yeast	<input checked="" type="checkbox"/>	<input type="checkbox"/>		mg/kg	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Component:flavour, yeast extract
Glutamate	<input type="checkbox"/>	<input checked="" type="checkbox"/>		mg/kg	<input type="checkbox"/>	<input type="checkbox"/>	No added MSG

Dietary - Guaranteed

Property	Yes	No	Comment
Hal-al	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Kosher	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Vegan	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Component-milk, beef fat
Ovo Lacto Vegetarian	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Component-beef fat

On Pack Claims

Property	Description	Note
Claim 1	No added MSG	
Claim 2	Gluten free	

Instructions



Product Data Sheet

Specification: CON_61043250

Description: CON_KNORR BOOSTER BEEF 8KG

Date: 03-Feb-2017

Revision: 1

Date Created: 13-Jul-2016

Instructions for Use

Combine 25g of Knorr Booster with 1L of boiling water and stir until dissolved.

Safety Instructions

None

Disposal Instructions

Recycle symbol for polypropylene on inside of lid and pail.

On Pack Nutrition Information [As Prepared]

On-Pack Nutrition Information as Prepared

Property	Value
CON	AU_61043250CON[5]: KNORR BOOSTER BEEF 8KG CON
CUC	61531003[3]: KNORR BEEF BOOSTER
REF	AU_CON_ON PACK REF[1]: CON On-Pack Reference Spec ANZ
Serving Size	2.5g makes 100mL

On Pack Nutr Data 1

Typical values	Attribute	UOM	per 100g as prep	per 100ml as prep	per Serving
Energy	kJ	kJ			22
Protein	-	g			0.1
Carbohydrate	-	g			1
Carbohydrate of which	Sugars	g			0.6
Fat	-	g			0.1
Fat of which	SAFA	g			<0.1
Sodium	mg	mg			490

On Pack Nutr Data 2

Nutrients	Attribute	Guideline Daily Amount	%	GDA synonym
Energy	kJ	8700	0.3	RDI
Protein	-	50	0.2	RDI
Carbohydrate	-	310	0.3	RDI
Carbohydrate of which	Sugars	90	0.7	RDI
Fat	-	70	0.1	RDI
Fat of which	SAFA	24	<1	RDI
Sodium	mg	2300	21	RDI

Contact Details

Company Contact Information

Unilever Food Solutions
 www.ufs.com
 A division of Unilever Australasia
 ® Registered Trade Marks
 219 North Rocks Road
 North Rocks NSW 2151 Australia

103 Carlton Gore Road
 Newmarket Auckland
 1023 New Zealand

For questions or comments call our Careline free on:
 1800 888 695 (AUS) 0800 449 221 (NZ)