Product Specification

Beef Burger Pre-Mix (Gluten Free)

Product Code 22894

Pack Sizes

Sales Code	Packaging
FMB1000	4x2.5kg

Description

A blend of critically selected ingredients designed to impart flavour and eye appeal to beef burgers

Physical

Flavour	Savoury with garlic and onion backnotes		
Colour	Orange with green particulates		
Odour	Onion with herb & spice notes		
Appearance	Free flowing powder with particulates		

22894 - Beef Burger Pre-Mix (Gluten Free) Issue Number: 2 Date of Issue: 15/02/2016

Directions for Use

Combine the following:

10 Kg of Meat and Fat (minced, 60CL minimum) 1 Kg of Beef Burger Premix 1 Kg Chilled Water

Mix ingredients and form into burgers.

Regulatory Status

This product has been produced in accordance with the requirements of FSANZ Code.

Ingredient Declaration

Rice Flour, Salt, Vegetable Powders, Soy Protein, Natural Flavours, Herbs & Spices, Dehydrated Vegetables, Sugar, Tomato Powder, Mineral Salts (450, 452), Preservative (223), Natural Colours (Paprika Oleoresin, Annatto, Carmine), Yeast Extract, Smoke Flavour.

Labelling

Each label on or attached to the packaging will clearly state the:- Product Name, Sales Code, Net Weight, Batch Number, Best Before or Use by.

Shelf Life

Best Before 12 months from the date of manufacture when stored unopened in a clean, cool and dry location.

GMO Status

Non-GMO

Irradiation Status

No

22894 - Beef Burger Pre-Mix (Gluten Free) Issue Number: 2 Date of Issue: 15/02/2016

Mandatory Warnings/Advisory Statements

Allergen	Presence
Cereals Containing Gluten and their Products	Absent
Crustacea and their products	Absent
Egg and Egg products	Absent
Fish and Fish products	Absent
Milk and Milk products	Absent
Tree nuts and their products	Absent
Sesame Seeds and their products	Absent
Peanuts and their products	Absent
Soybeans and their products	Present
Added Sulphite (in concentration >10mg/kg)	Present
Bee pollen	Absent
Propolis	Absent
Honey	Absent
Royal Jelly	Absent
Evaporated Milks, dried Milks and equivalent products made from soy or rice where these foods contain no more than 2.5% m/m fat as reconstituted to directions for direct consumption	, Absent
Aspartame (Phenylalanine)	Absent
Quinine	Absent
Guarana or Extracts of Guarana	Absent
Phytosterol Esters	Absent
Tall Oil Phytosterol	Absent
Caffeine	Absent
Milk and beverages made from soy or rice, where these foods contain no more than 2.5% m/m fat	Absent
Unpasteurised egg products	Absent
Unpasteurised Milk and unpasteurised Milk products	Absent

Country of Origin

This product is manufactured in Australia using local (52.88%) and imported ingredients (47.12%).

Nutritional Analysis

NUTRITION INFORMATION Serving size: 100g					
		Average quantity per serving (100g)	Average quantity per 100g		
Energy	kJ	1162	1162		
Protein	g	13.1	13.1		
Fat - Total	g	1.8	1.8		
Fat - Saturated	g	0.4	0.4		
Carbohydrate - Total	g	51.5	51.5		
Carbohydrate - Sugar	g	7.3	7.3		
Dietary Fibre	g	6.0	6.0		
Sodium	mg	8172	8172		

Nutrition information provided above are theoretical averages only and have been calculated from information obtained from Suppliers Specifications for ingoing raw materials.

22894 - Beef Burger Pre-Mix (Gluten Free) Issue Number: 2

Date of Issue: 15/02/2016

Additional Sensitive Ingredients Information

Ingredient	Presence
Added Sugar	Present
Added Salt	Present
Added MSG	Absent
Artificial Flavour	Absent
Artificial Sweetener	Absent
Preservatives	Present
Antioxidant	Present
Hydrolysed Vegetable Protein	Absent
Yeast and derivatives	Present
Herb & Spice Extracts	Present
Allium Genus (eg Onion, spring onion, leek, garlic)	Present
Allium Derivatives	Absent
Legumes (eg Beans, peas, lentils, beans sprouts)	Absent
Animal products and derivates	Present
Artificial Colour	Absent
Lupin	Absent
Chilli	Present
Celery	Absent
Palm Oil	Absent

Microbiological Parameters

	Target Limit	Critical Limit
TPC/g	<100,000	1,000,000
MPN Coliforms (TCC)/g	<10	100
MPN E. Coli/g	<3	10
Salmonella In 25g	Not Detected	Not Detected
Yeast/g	500	1,000
Mould/g	500	1,000

Additional Information

The source of dextrose is corn.

Theoretical sulphite level is 6006ppm - when used according to suggested DFU this amount theoretically would be <500ppm in finished product.

Date of Issue: 15/02/2016