

t:01825760262 f:01825769254 w:www.leonards.co.uk

e: info@leonards.co.uk

BRC F00D CERTIFICATED

PRODUCT SPECIFICATION

PRODUCT NAME		BEEF & RED ONION BURGER MIX		
PRODUCT CODE		3201		
DESCRIPTION / APPEARANCE		A free flowing powder with a distinctive fragrance &		
DESCRIPTION AND LANGE		flavour.		
INGREDIENT	RUSK (Wheat Flour, Salt)	TYPICAL NUTRITIONAL		1356 kJ
DECLARATION	SALT	DATA	ENERGY	
(in descending order)	DEHYDRATED ONION	(Information per 100g)		319 kcal
	SUGER		PROTEIN	9.47g
	SPICES		TROTEIN	3.47g
	DEHYDRATED TOMATO		CARBOHYDRATE	69.36g
	FLAVOUR ENHANCER E621			
	DIPHOSPHATES E450		FAT	1.21g
	DEHYDRATED GARLIC			
	NATURAL FLAVOUR			
	PRESERVATIVE E221(Sodium Sulphite)			
	ONION EXTRACT			
	COLOUR E120			
ALLEI	RGEN DECLARATION	Allergens are in <b>BOLD</b> in the Ingredient Declaration		
Α	NALYTICAL DATA	Salt Content : 10.49% - 12.49%		
		SO <sub>2</sub> Content : 0.12% - 0.13%		
	USAGE RATE	10 %		
ORGAN	IOLEPTIC EVALUATION	The product will be indistinguishable in flavour and aroma		
		from the last accepted delivery when subjected to a taste panel in the form of a triangulation test.		
MICROBIOLIGICAL STANDARDS		Total Viable Count/g	< 100,000	
WICKODIOLIGICAL STANDARDS		Coliforms/g	< 1,000	
		E. Coli/g	< 10	
		Yeast & Mould/g	< 1,000 Absent	
	PACKAGING	Salmonella/25g Absent  EITHER: 0.454 Kg in a 200 gauge, food grade vacuum bag. Five bags in		
	PACKAGING	a plastic tub, and eight tubs in a single walled cardboard box.		
		OR: 4.54 Kg double wrapped in 200 gauge, food grade vacuum bag.		
	LABELLING	Four bags packed into a double walled cardboard box.  Best Before Date, Batch Code, Product Name and Product		
	LABLLING	Code, Weight		
	STORAGE	In sealed containers in a cool , dry place , away from direct		
		sunlight and free from infestation		
	SHELF LIFE	Twelve months from date of manufacture when stored under recommended conditions.		
ЦΛΝ	DLING PROCEDURES	Normal good manufacturing procedures for non hazardous		
ПАМ	DEING PROCEDURES	food ingredients apply		
LEGISLATION	I & 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		
CONFIDENTIALITY		raw material suppliers.  This specification and the information contained within it		
CONFIDENTIALITY		remains the property of D. Leonard & Co. and must not be		
		disclosed to any third party without the prior written consent		
		of D. Leonard & Co		

## Raw Material Breakdown (additives and processing aids):

Ingredient	Contains
Salt	Anticaking agent E535
Rusk	Wheat Flour, Salt, Raising Agent E503
Wheat Flour	Statutory Flour additives

## Food Allergen Data:

Free From	Yes/No	Source	Present	Present
			on Line	On Site
Cereals containing Gluten: wheat, rye, barley, oats, spelt,	N	Rusk	Υ	Υ
kamut and their hybridized strains.				
Eggs	Υ		N	N
Fish	Y		N	N
Crustaceans	Y		N	N
Peanuts	Y		N	N
Soybeans	Y		Υ	Υ
Milk from all species	Υ		Υ	Υ
Nuts	Y		Υ	Υ
Celery	Y		Υ	Υ
Mustard all forms originating from the mustard plant including oils	Y		Y	Υ
Sesame seeds	Y		Y	Υ
Sulphur dioxide and sulphites	N	Sodium Sulphite	Υ	Υ
Lupins	Υ		N	N
Molluscs	Y		N	N

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.	
	Disposal: In accordance with the control of pollution act 1974.	
EMERGENCY FIRST AID PROCEDURES	Skin Exposure: Normal standard of hygiene and regular washing with water should	
	prevent irritation.	
	<b>Eye Exposure:</b> Wash with water until irritation ceases. Seek medical advice if above is not	
	observed.	
	Inhalation: Remove person to fresh air.	
METAL DETECTION	All products are metal detected online. All metal detectors are checked three times daily	
	with 2.0mm Ferrous, 2.0mm Non-Ferrous, 2.5mm Stainless Steel.	

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