

PRODUCT SPECIFICATION

BRIOCHE BUN, GLAZED

FB461

Frozen, fully baked individual, sweet, moulded, glazed, bread piece.

PRODUCT DETAILS

Weight	e90g		
Amount per case	45		
Preparation	Dough prepared to exact recipe, baked, chilled and blast frozen at <-26°C and then packed in temperature controlled packing area (<+15°C).		
Packaging	Packed in food safe polythene bag/liner and cardboard box, sealed and labelled. Batch coded with best before date and date of production printed on label. Box size 60I x 24I x 280mm Box weight 333g Bag weight I7g Cases per layer/pallet 8/48 Label wrapped around one end and side of box.		
Product life	12 months from production date if storage conditions are correct and unbroken <-18°C.		
Usage instructions	Defrost inside food-safe plastic bag at room temperature until completely thawed. Once defrosted do not re-freeze.		
Quality control standards	Total traceability maintained, quality checks undertaken to the current BRC Global Standard for Food. This product and its constituent parts, meets all relevant UK and EU Regulations and to the best of our knowledge is made from GM free ingredients.		

INGREDIENTS

White flour (wheat flour, calcium carbonate, iron, niacin, thiamin), Water, Concentrated Butter (from milk), Sugar white, Fresh Yeast, Free range egg powder (hen egg:99%, anti caking agent E341:1%), Glaze <2% (skimmed milk, water, sunflower oil, milk protein, modified starch E1442, emulsifier E471 (from palm oil), stabilizer E407, acidity regulator E339, colour E160a), Salt (Salt, anti-caking agent: E535), Dried skimmed milk, Dough Conditioner (wheat flour, flour treatment agent: E300), Ground turmeric.

For allergens, see ingredients in $\boldsymbol{bold}.$

Country of origin: UK

MICROBIOLOGICAL LIMITS (COVERING ALL OUR PRODUCT RANGE)

TYPE OF MICRO-ORGANISM	Limits CFU/g or absence in 25 g*			
	TARGET	ACCEPT	REJECT	
Aerobic Plate Count (APC), cfu/g	<103	<104	>104	
Yeast and Moulds cfu/g	<102	<103	>103	
INDICATORS				
Enterobacteriaceae(cfu/g)	<102	<104	>104	
E.coli(cfu/g)	<20	20-<102	>102	
Listeria monocytogenes	Absence in 25 g	< 100 cfu/g	> 100 cfu/g	
PATHOGENS AND MICROBIAL TOXINS				
Bacillus cereus (cfu/g)	<103	<104	>104	
Clostridium perfringes (cfu/g)	<10	<100	>100	
Coagulase -positive staphlococci (cfu/g)	<20	20-<104	>104	
Salmonella spp.*	Absence in 25 g	Absence in 25 g	Present in 25 g	

This specification shall be considered acceptable to all parties in the event that no issues are raised within I4 days of submission.

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SPECIALITY BREADS

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NUTRITIONAL VALUES PER 100g

9	
Energy (kJ)	1438
Energy (kcal)	340
Fat (g)	13.5
of which saturates (g)	7.4
of which monounsaturates (g)	0.1
of which polyunsaturates (g)	0.3
Carbohydrate (g)	47.9
of which sugars (g)	7.1
Protein (g)	9.8
Salt (g)	1.2

Values derived in accordance with the rules of McCance & Widdowson's The Composition of Foods integrated dataset (CoF IDS)

ALLERGEN INFORMATION

Main allergens	Voluntary presence (used in the product)	Involuntary presence (presence in the production line)	Comment
Cereals containing gluten	V	V	wheat
Crustaceans	×	×	
Eggs	V	V	egg
Fish	×	×	
Peanuts	×	×	
Soybeans	×	V	
Milk and products thereof (including lactose)	V	V	butter and milk
Nuts	×	×	
Celery	×	×	
Mustard	×	×	
Sesame seeds	×	×	
Sulphur dioxide and sulphites at concentrations of more than IOmg/kg	×	×	
Lupin	×	×	
Molluscs	×	×	

- ✔ Suitable for lacto-ovo vegetarians
- 🗴 Suitable for vegans
- **✗** Suitable for coeliacs

Authorised by Managing Director	
Customer company name	
Signed on behalf of customer	
Position held	Date

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