

## Product specification

Version: 4,0 (BR2116-1)

Product: Peperoni Marinati

Article number: 767160

Gencode CU: 8712698 120992 Gencode TU: 8712698 127052

#### General information:

Supplier name Bresc B.V.

Address Jakobsstaf 6

NL-4251 LW Werkendam The Netherlands

BRESC BV is BRC-certified by ISACert. NL

Phone number +31(0)183 200000
E-mail info@bresc.com
www.bresc.com

#### Method of manufacture:

Ingredients are cut to the right size, mixed mechanically, prior to being metal detected and packed in PP buckets. Finished product is then transferred to the despatch fridge where it is held at 0 -4 °C, to await collection.

#### Organoleptic Properties:

VISUAL – coarse chopped ingredients in oil.

TASTE – Typical for the product

The mentioned sensory properties are indicative values. Due to natural fluctuations that can occur in raw materials, these sensory properties can be affected.

### Shelf life / Distribution – storage conditions / Coding:

Storage conditions: recommended temperature 0-4 °C, maximum temperature 7 °C

Shelf life period: **34 weeks** after date of production, in closed packaging and after opening.

The product is supplied to the customer with a minimum of 149 days shelf

life still available.

Information on packaging: Production Batch Code and a "Best Before" date.

## Ingredient declaration:

Grilled bell pepper (60%), sunflower oil (15%), green olives (8%)(olives, salt), garlic (3%), shallot (3%), water, white wine vinegar, coriander (2%), sugar, salt (1,5%), pepper, antioxidant (ascorbic acid), preservative (potassium sorbate).



# Product specification

Version: 4,0 (BR2116-1)

## Microbiological standards:

more objects of an action				
Test	Target	Reject	Frequency of testing	
TVC @ 30 ℃ / g	< 10.000	> 50.000	1 – 2 / year	
Yeasts / g	< 100	> 1.000	1 – 2 / year	
Moulds / g	< 100	> 1.000	1 – 2 / year	
Entero's / g	< 10	> 50	1 – 2 / year	
Salmonella / 25 g	Absent	Present	1 – 2 / year	
Listeria / 25 g	Absent	Present	1 – 2 / year	

All microbiological analysis are carried out by a qualified STERLAB laboratory and results can be supplied to customers on request.

## Physical Standards:

Test	Specification	Frequency	Method
рН	< 4,4	Each batch	pH meter
Temperature	0-4 °C (on dispatch)	Each batch	Probe
Metal detection	Specification on request	Each batch	Metal detector

## Nutritional Information [ g/100 g]

Nutritional Information/ 100 g			
Energy	831	kJ	
	198	kcal	
Protein	1,6	g	
Carbohydrates	10,4	g	
Sugar	9,2	g	
Fibres	2,0	g	
Fat	16,3	g	
Saturated	2,1	g	
Monounsaturated	6,7	g	
Polyunsaturated	7,5	g	
trans fatty acids	0,2	g	
Water	69,1	g	
Sodium	737	mg	



## Product specification

Version: 4,0 (BR2116-1)

## Allergy (ALBA list):

Cows milk protein	-	19	Nut oil	-
Lactose	-	20	Peanuts (-derivates)	-
Chicken egg	-	21	Peanut oil	-
Soya-protein	-	22	Sesame	-
Soya-oil	-	23	Sesame oil	-
Gluten	-	24	Glutamates	-
Wheat	-	25	Sulphite (E220 – E228)*	-
Rye	-	26	Yeast	-
Beef (-derivates)	-	27		
Pork (-derivates)	-	28		
Chicken meat (-derivates)	-	29		
Fish	-	30		
Shellfish + crustaceans	-	31	Coriander	+
Maize (-derivates)	-	32	Celery	-
Cacao	-	33		-
Mollusks	-	34	Carrot	-
Legumes/pulses	-	35	Lupine	-
Nuts (-derivates)	-	36	Mustard	-
	Lactose Chicken egg Soya-protein Soya-oil Gluten Wheat Rye Beef (-derivates) Pork (-derivates) Chicken meat (-derivates) Fish Shellfish + crustaceans Maize (-derivates) Cacao Mollusks Legumes/pulses Nuts (-derivates)	Lactose Chicken egg Soya-protein Soya-oil Gluten Wheat Rye Beef (-derivates) Pork (-derivates) Chicken meat (-derivates) Fish Shellfish + crustaceans Maize (-derivates) Cacao Mollusks Legumes/pulses Nuts (-derivates) -	Lactose       -       20         Chicken egg       -       21         Soya-protein       -       22         Soya-oil       -       23         Gluten       -       24         Wheat       -       25         Rye       -       26         Beef (-derivates)       -       27         Pork (-derivates)       -       28         Chicken meat (-derivates)       -       29         Fish       -       30         Shellfish + crustaceans       -       31         Maize (-derivates)       -       32         Cacao       -       33         Mollusks       -       34         Legumes/pulses       -       35         Nuts (-derivates)       -       36	Lactose - 20 Peanuts (-derivates) Chicken egg - 21 Peanut oil Soya-protein - 22 Sesame Soya-oil - 23 Sesame oil Gluten - 24 Glutamates Wheat - 25 Sulphite (E220 – E228)* Rye - 26 Yeast Beef (-derivates) - 27 Pork (-derivates) - 28 Chicken meat (-derivates) - 29 Fish - 30 Shellfish + crustaceans - 31 Coriander Maize (-derivates) - 32 Celery Cacao - 33 Mollusks - 34 Carrot Legumes/pulses - 35 Lupine Nuts (-derivates) - 36 Mustard

<sup>\*</sup> Note: Certain foods may naturally contain sulphur dioxide and sulphites (for example garlic, onion and certain dried fruits like apricots), the food labelling rules apply only to ingredients that have been deliberately added in the preparation of the food.

This product does not contain any genetically modified ingredient.

### Logistic information:

normation.	
Packing material	PP Bucket
Net weight	1000 g
Trade unit	6 X 1000 g
Pallet type	EURO
Boxes per layer	8
Number of layers	9
Total number of boxes	72
Height (incl. pallet)	155 cm

#### Raw Material:

All the ingredients are purchased on specification.

Produced in the Netherlands.

The batch code on the finished product enables traceability.

## Consumer information:

Not applicable.