# CHOCOLATE CROQUETTE

# NUTRITION FACTS

Average Value / 100g (3-4 croquettes)

Energetic values 290,5ксаl	Fats <b>20,8</b> 9	Saturated fats <b>7,5</b> 9	Carbohy- drates <b>18,8</b> 9	Sugar 9,5g	Proteins 6,4g	Salt 0,3g
14,41%	29,71%	37,5%	7,23%	10,55%	12,8%	5%

These percentages are relative to the Daily Guideline Amount (GDA) for an adult.

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CHOCOLATE



BECHAMEL



ALMONDS



CAMÓS





#### PACKAGING SAMPLE



#### PRODUCT DESCRIPTION

Frozen chocolate croquettes. Launched under our commercial brand "Camós".

# INGREDIENTS

Bechamel (Modified starch, whey powder, skimmed milk powder, vegetal oil, yeast extract, solid glucose syrup, salt, E472a, E471, E339, E450, E516, E401, milk protein, E551, aroma) ,chocolate (18.6%), almonds, sugar, cinnamon, modified starch and bread coating gluten free (starch (pea), protein and vegetal fibers (pea), salt, aroma).

# ORGANOLEPTIC CHARACTERISTICS

AVERAGE V	ALUE / 100g
Ash	3,1 g / 100g
Humidity	70,7 g / 100g
Turnuty	70,7 g / 100g

Chocolate croquettes are made using the mixture obtained after combining the ingredients previously described and rolling them into a cylindrical shape.

The average croquette weights 30g.

When fried in the right conditions, croquettes practically do not absorb any oil and have a crunchy exterior that holds a soft, tasty dough flavoured by the almonds used in their preparation. Once fried, croquettes have a golden-brown colour.

# NUTRITION FACTS

NUTRITION FACTS Average value / 100g			
Energetic value	1210.4 KJ (290.5 Kcal)		
Proteins	6.4 g		
Carbohydrates	18.8 g		
Fats	20.8 g		

#### MICROBIOLOGICAL PARAMETERS

n= 5, number of units cor	mprising the sample
Salmonella	Absence/ 25g
Listeria monocytogens	Absence/ 25g

#### TREATMENT

Frozen precooked dish in -36 Ccontinuous freezing tunnel.

### PACKING AND STORING

The croquettes are packed and stored at a temperature between  $-18^{\circ}$ C ±  $3^{\circ}$ C.

#### LOT AND SHELF LIFE

The lot number corresponds to the date of manufacture and is represented by six digits : YYMMDD The use by date is 18 months from the date of manufacture

and is also represented with six digits : DDMMYY

# LABEL

The aforementioned items under Regulation (EU) 1169/2011 are as follows: -Food name -Ingredients -Net weight -Conservation and instructions -Lot -EAN 13 -Factory data. -Best before date INSTRUCTIONS

Fry, without thawing the croquettes, in hot oil (180° C) for 4-5 min.if using a fryer or 8 - 9 min. if using a frying-pan. You can also bake them.

# TARGET AND DISTRIBUTION

For all types of consumers who are not allergic or intolerant to any of the listened ingredients.

Wholesalers, superstores, supermarkets, etc..

### WRAPPING AND PACKING

Automatic packaging and sealed in plastic bags for food use, grouped in corrugated cardboard boxes and palletized and shrink-wrapped in European pallet. They are available in two different formats:

FORMAT	BAGS	BOX	PALLET (EUROPEAN)
FAMILIAR 18 x 300 gr	Net Weight: 300 gr Gross Weight: 304 gr 220x195x30mm	Units: 18 bags Net Weight: 5.400 gr Gross Weight: 5.475 gr 395x295x190 mm	Units: 117 cajas Net Weight: 632 kg Gross Weight: 641 kg 80x120x210 cm
COMMUNITIES 6 x 1 kg	Net Weight: 1000 gr Gross Weight: 1012 gr 220x300x50mm	Units: 6 bolsas Net Weight: 6.000 gr Gross Weight: 6.075 gr 395x295x190 mm	Units: 117 cajas Net Weight: 702 kg Gross Weight: 711 kg 80x120x210 cm

#### ALLERGENS AND GMO

This product contains egg and milk This product is gluten free (<10 ppm of gluten).

ALLERGENS AND GMO (X)	PRESENCE	ABSENCE
Gluten (wheat, rye, barley, oats, spelt, kamut or their hybrid strains)		Х
Shellfish and crustaceans based products		Х
Eggs and egg-based prducts	Х	
Fish and fish-based products		Х
Peanuts and peanut-based products		Х
Soypeas and soy products	Х	
Milk and products thereof (lactose)	Х	
Nuts: almonds, hazelnuts, cashews, walnuts, pecans, Brazilian Nuts, pistachios, macadamia nuts, Australia walnuts and derived products	Х	
Celery and derived products		Х
Mustard and derived products		Х
Sesame seeds and products made from		Х
Sulfur dioxide and sulphites in concentrations higher (SO2) to 10 mg / Kg or 10 mg / liter in the final product		Х
Lupine and lupine-based products		Х
Mollusks and produts of mollusks (cuttlefish, mussels, clams, oysters)		Х
GMO (genetically modified organism)		Х