EUROPASTRY, S.A.

Plaza Xavier Cugat nº2, Edificio C, Planta 4 Parc Sant Cugat Nord 08174 Sant Cugat del Vallès (Barcelona) SPAIN Phone: (+34) 900.118.888 - contact@europastry.com - www.europastry.com

TECHNICAL DATA SHEET

PRODUCT DATA

Reference: 60610

Commercial denomination:

Legal denomination:

Box EAN code: 8424465606102

Pack EAN code:

Unit EAN code: 8424465915433

PRODUCT INFORMATION

> SHELF LIFE

Primary shelf life: 365 days Secondary shelf life: -

*The shelf life of the product may vary depending on the storage, preparation and exposure conditions of the finished product.

> STORAGE AND PREPARATION ADVICE

Storage: Keep at a temperature of -18,0 °C. Once thawed do not refreeze.

Preparation: Thaw at: 30 - 35 minutes at room temperature

Ferment: -Bake at: -

Recommended preparation advice:

*The cooking and defrosting times are approximate depending on the conditions and temperature of the commercial premises.

> LIST OF INGREDIENTS

Ingredients:

May contain traces of:-

> SUBSTANCES OR PRODUCTS THAT CAUSE ALLERGIES OR INTOLERANCES

Presence as ingredient	Presence as trace
V	
^	-
X	-
-	-
-	-
-	-
-	-
-	-
-	-
-	X
-	-
-	-
-	X
X	-
-	-
-	-
-	-
-	-
	X X

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	Presence as ingredient	Presence as trace
Cashews	-	-
Brazil nuts	-	-
Pistachio nuts	-	-
Pecan nuts	-	-
Macadamia or Queensland nuts	-	-
Celery and products thereof	-	-
Mustard and products thereof	-	X
Sesame seeds and products thereof	-	-
Sulphur dioxide and sulphites at concentrations >10mg/kg or 10mg/litre in terms of the total SO ₂	-	-
upin and products thereof	<u>-</u>	-
Molluscs and products thereof	-	-

> NUTRITION DECLARATION PER 100g

	Ready-to-eat product	Packaged product
Energy	1142 kJ	-
	271 kcal	-
Fat	7,1 g	-
of which:		
- saturates	4,3 g	-
- mono-unsaturates	0,3 g	-
- polyunsaturates	0,4 g	-
- trans	-	-
- Omega-3 Fatty Acids	-	-
Carbohydrates	43 g	-
of which:		
- sugars	3,7 g	-
Fibre	2,1 g	-
Protein	7,8 g	-
Salt	0,93 g	0,00 g
Sodium	372 mg	
Cholesterol	0,0 mg	-

^{*}The reported nutritional values of the ready-to-eat product has been reported according to the preparation instructions suggested in the recommended preparation advice section.

> WEIGHTS, MEASURES AND DEVIATIONS

Packaged product	Minimum	Average	Maximum	
Weight (g)	73	88	103	
- Dough (g)		88		
- Filling (g)		-		
- Coating (g)		-		
- Topping (g)		-		
Lenght / Diameter (mm)	128	150	173	
Width (mm)	128	150	173	
Height (mm)	6	12	18	

Pack weight -Approximate weight baked product

> ORGANOLEPTIC CHARACTERISTICS OF READY-TO-EAT PRODUCT

Colour: -

Smell: -

Flavour: -

Appearance: -

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^{*}The weight of the baked product may vary depending on the baking conditions of the finished product.

^{*}The organoleptic characteristics of the product may vary depending on the storage, preparation and exhibition conditions of the finished product.

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> MICROBIOLOGICAL SPECIFICATIONS ON PACKAGED PRODUCT

	n	C	m (ufc/g)	М
Aerobic mesophilic bacteria	1	-	1,0e4 ufc/g	-
Anaerobic bacteria	-	-	-	-
Enterobacteriaceae	-	-	-	-
Total Coliform bacteria	1	-	1,0e2 ufc/g	-
Escherichia coli	1	-	1,0e1 ufc/g	-
Coagulase-positive staphylococci	1	-	10 ufc/g	-
Bacillus cereus presuntive	-	-	-	-
Clostridium perfringens	-	-	-	-
Clostridium perfringens	-	-	-	-
Moulds	-	-	-	-
Yeasts	-	-	-	-
Salmonella spp	1	-	*	-
Listeria monocytogenes	1	-	-	1,0e2 ufc/g

*Not detected

PACKAGING AND PALLETIZING INFORMATION

> PACKAGINGS				
	Carton	Label	Seal	Bag
Approximate weight (g)	526,83	3,69	4,00	11,28
Internal measures (mm)	585x385x123	-	-	-
External measures (mm)	589x389x131	130x220x0	48x132x0	600x400x0
Material	KM CS	SAT+ADH	PP	PEAD
Thickness (mm)	4,01	0.14	-	-
Colour (mm)	Brown	White	White	Blue
Recyclable*	+	+	+	+

> OTHER PACKAGINGS

	-	-	-	-	-	-	-
Approximate weight (g)	-	-	-	-	-	-	-
Internal measures (mm)	-	-	-	-	-	-	-
External measures (mm)	-	-	-	-	-	-	-
Material	-	-	-	-	-	-	-
Thickness (mm)	-	-	-	-	-	-	-
Colour	-	-	-	-	-	-	-
Recyclable*	-	-	-	-	-	-	-

*+=Yes / -=No

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 $^{^{}n}$ \rightarrow number of units in the sample.

c \rightarrow number of units in the sample, whose bacteria number could be between m and M. The sample will continue to be considered acceptable if the other units have a number of bacteria less than or equal to m.

 $m \rightarrow$ threshold value of the number of bacteria. The result will be considered satisfactory if all the units that make up the sample have a number of bacteria equal to or less than m.

M \Rightarrow limit value of the number of bacteria. The result will be considered unsatisfactory if one or more units that make up the sample have a number of bacteria equal to or greater than M.



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> PALLETIZING

Bag

Units Net weight (kg) Gross weight (kg) 64 5.63 6.11

Pallet

Total boxes Weight (kg) Height (m) Pallet type Boxes/layer Layers 4 14 56 1.98 Pallet europeo 800*1200 azul 367

PICTURE OF READY-TO-EAT PRODUCT



CERTIFICATIONS AND CLAIMS OR STAMPS OF COMMUNICATION

> CERTIFICATIONS:

> CLAIMS OR STAMPS OF COMMUNICATION:

APPLICABLE REGULATIONS

- Regulation (EC) 852/2004, and subsequent modifications, regarding the hygiene of food products.
- Regulation (EC) 2073/2005, and subsequent modifications, regarding specific microbiological criteria applicable to food products.
- Regulation (EC) 396/2005, and subsequent modifications, regarding the maximum limits of pesticide residues in food and feed of plant and animal origin.
- Regulation (EU) 915/2023, and subsequent modifications, by which the maximum content of contaminating specifications in food products is set.
- Regulation (EU) 1169/2011, subsequent modifications, on food information provided to the consumer.
- Regulation (EC) 1333/2008, and subsequent modifications, on food additives.
- GMO (Genetically Modified Organism) and Ionizing Radiations: The raw materials used in the production of this product have not been treated with ionizing radiation and do not contain or come from Genetically Modified Organisms (GMO) and therefore do not have special labeling. Applicable legislation:
 - Regulation (EC) 1829/2003, subsequent modifications, on genetically modified food and feed.
 - Regulation (EC) 1830/2003, subsequent modifications, regarding the traceability and labeling of genetically modified organisms.

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