



TECHNICAL PRODUCT SHEET

MASCARPONE "Granarolo" 500g Export

Data di emissione:

06/02/2017

codice:208 R14

General Info

Product Name: Mascarpone "Granarolo" in a pot of 500g	Product Description: Fresh cheese obtained by acid-thermic coagulation of milk cream
Ingredients: pasteurized cow's milk cream (80,00%), cow's milk (19,96%), acidity corrector: E330 citric acid (0,04%)	Net weight: 500g e
Organoleptic Characteristics: Shape: the product has the shape of the container Colour: cream white Aroma: characteristic, delicate Flavour: of fresh cream	Process description: Cream thermization (pasteurization) 180 seconds @90°C Addition of pasteurized milk (20 seconds@72°C) Addition of citric acid; Homogenization; Packing; Boxing; Cooling in refrigerated warehouse; Storage; Shipping

Analytical Data

Chemical-physical characteristics at shipping (values in w/w)				Microbiological characteristics at shipping (values in UFC/g)			
Parameter	Target value	Rejection limits		Total coliforms:			
		Min	Max				
moisture:	50,0	48,0	52,0	Escherichia coli:	<10		
milk fat:	42,0	41,0	43,0	Stafilococcus coag+ :	<10		
fat/dry matter:	min 84%	-	-	Salmonelle spp:	absent/25g		
proteins:	3,6	3,1	4,1	Listeria monocytogenes:	absent/25g		
carbohydrate:	2,5	1,5	3,5				
pH:	6,3	6,15	6,45				
Typical energetic value for 100g product (kcal/Kj):				Energetic value (kJ/kcal)	1658/403	497/121	
Typical energetic value for portion (30g) (kcal/Kj):				Fat (g)	42,0	12,6	
				Of which saturated	28,2	8,5	
				Of which monounsaturated	10,8	3,2	
				Of which polyunsaturated	1,8	0,54	
				Of which trans	1,7	0,51	
				Carbohydrate (g)	2,5	0,75	
				Of which sugars (g)	2,5	0,75	
				Fibre (g)	0	0	
				Protein (g)	3,6	1,1	
				Salt (g)	0,1	0,03	
				Sodium (mg)	24	7,2	
				Cholesterol (mg)	117	35,1	
Transport temperature(°C):		0 +4		Storage temperature (°C):		0 +4	
Use by date (days from production):		90		Production batch number:		LNAGGGCC where: L=lot N=production plant identification A=last digit of production year GGG=Julian day of production CC=packaging line	

Packaging

Type	Description	EAN code	Material	Dimensions (mm, L x w x h)	Weight (g)
primary packing:	Pot – Thermosealed aluminium film	8002670002027 EAN13	Pot/lid: PP Film: aluminium	Ø112 x h 87	27,5g +/-5%
secondary packing:	open carton	18002670002024 ITF14	Carton	374 x 250 x 122	150g +/-8%

Foreign languages on pack: UK – ES – EL – RO – PT – LI – NL – PL – DE – BG – DK – S – N – HR – UAE

Name and Address of the Manufacturer	Granarolo S.p.A., VIA S. GIOVANNI BOSCO 39 USMATE VELATE (MB), ITALY
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Sales unit / carton:	6
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Palletisation

Pallet type	euro
n° cartons per layer	10
n° layers	9
n° cartons/pallet	90
n° units/pallet	540

