



Technical sheet

Issue Date: 02/05/2022

MOZZARELLA PROTEIN GRANAROLO 100G

Code: 779_ST_F R00

Product code	779			
EAN code	8002670007794			
Product name	MOZZARELLA PROTEIN GRANAROLO 100G			
Brand	GRANAROLO BENESSERE			
Name under which the product is sold	LACTOSE-FREE MOZZARELLA (<0.01%) WITH REDUCED FAT CONTENT			
Ingredients List	Pasteurised skimmed <u>milk</u> , salt, microbial rennet, acidity regulator: citric acid (E330) Milk origin: Italy			
Total Weight	200 g (nominal drained quantity 100 g \mathbf{e})			
Shelf life (Use by date)	23 Days			
Storage conditions	Keep cold (+4°C)			
Allergen (Reg. UE 1169/2011)	Milk and product thereof (including lactose)			
Pallet	Pieces per carton	N° layers x pallet	N° carton x layer	N° carton x pallet
	12	9	13	117
Production batch	LXYDDD- Where L=Batch X=Letter identifying plant of production Y= Last digit year of production DDD=Day of production (001-365) --=Packing line			

NUTRITIONAL INFORMATION

Parameter	Unit	Typical values per 100g	
Energy value	kJ/kcal	549/131	
Fat		5,0	
of which saturated fat	g	3,3	
carbohydrate		1,4	
of which sugars*	g	0,9	
Protein	g	20	
Salt	g	0,50	
Calcium	mg	324 (41% NRV*)	
		*NRV: Nutrient Reference Value	

Microbiological characteristics at shipping

Parameter	Unit	Target value	Reject value
Total Coliform	ufc/g	<10	≥100
<i>E.coli</i>	ufc/g	<10	≥10
<i>Pseudomonas spp</i>	ufc/g	<10	≥1.000
<i>St. aureus C+</i>	ufc/g	<10	≥100
Salmonella	//	absent/25 g	present
<i>Listeria monocytogenes</i>	//	absent/25 g	present

Chemical-physical characteristics at shipping

Parameter	Unit	Target value	Reject value min	Reject value max
Moisture	%	69,0	67,5	70,5
Total Fat	%	5,0	<1,5	>5,7
Protein	%	20,0	<18,9	>28,6
Fat/dry matter	%	16,0	<5,0	>17,5
Salt	%	0,50	0,30	0,90
Lactose	%	<0,01	//	>0,01
pH	//	5,95	5,80	6,15

Stabilimento di produzione
Bollo CE
Bologna via Cadriano 27/2
IT 08 15 CE

Certificazioni

ISO 9001:2008 - ISO 22000:2010 - BRC CERTIFICATE - CERTIFICATO PRODUZIONE BIOLOGICA -
CERTIFICATO OHSAS 18001:2007 - EMAS - UNI EN ISO 14001:2004