

## TECHNICAL DATA SHEET MASCARPONE CREAM

Revision 03

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Last revision date 26/01/24

Brand name	Il Dessert di Pa' – Masc	arpone cream		
Trade name	UHT long-life dessert product			
Product Description	Ready to use Mascarpone cream			
Appearance	Pale yellow colored liquid cream			
Ingredients	sugar, pasteurized egg	eam, milk, acidity regulator: yolk, stabilizer: carrageenar ontain traces of nuts and so	n	milk,
Shelf - life	360 days			
Microbiological parameters	Aerobic mesophilic microorganisms	< 10 cfu /ml		
	Salmonella spp.	Absent in 25 g		
	Listeria monocytogenes	Absent in 25 g		
	Stability at 30°C for 15 of	days. Stable		
	Stability at 55°C for 7 da	ays Stable		
Nutrition declaration	Average	Average values for 100 g of product		
	Power 1308 kJ / 315 kcal		15 kcal	16%
	Fats	26 g		38%
	of which saturated	d fatty acids 18 g		91%
	Carbohydrates 15 g			6%
	of which sugars 15 g			17%
	Protein 4.1 g			8%
	salt 0.1g			2%
	*AR= Reference intakes of an average adult (8400 kJ/ 2000 kcal)			
Storage conditions	Store up in a non-refrige	erated, dry and cool place (b	est max. 25°C / 77	°F).
	After opening, keep in a refrigerator at 4°C/39,2°F and use within three/days.			,
Regulations	The product complies with the European Regulations on food and additives.			
CE stamp	IT T452R CE			
Packaging	Packaging primary	Content	Dimensions (W x	H x D)
	Tetra Brik Aseptic	1 litre	95x170x65n	nm
		1	1	

Composition of the pallets					
Packaging	Secondary packag- ing	n°pieces /layer	n°layers /pallet	n°pieces /pallet	pallet weight
Tetra Brik 1 litre	carton of 12 pieces	144	5	720	approx. 850kg

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Instructions for Use	Before use, refrigerate for 8-10 hours at +4/+5 °C. Open the package and whip the product in the planetary mixer, with whisks or using a siphon

List of allergens present (EU Reg. 1169/11, Annex II)	YES	NO	tracks
Cereals containing gluten and their derivatives		Х	
Crustaceans and products thereof		Х	
Eggs and products thereof	х		
Fish and products thereof		Х	
Peanuts and products thereof		Х	
Soybeans and products thereof			х
Milk and milk-based products	Х		
Nuts: almonds ( Amygdalus communis L.), hazelnuts ( Corylus avellana ), walnuts ( Juglans regia ), cashew nuts ( Anacardium occidentali ), pecan nuts [ Carya illinoinensis ( Wangenh .) K. Koch], Brazil nuts ( Bertholletia excelsa ), pistachios ( Pistacia vera ), macadamia nuts or Queensland nuts ( Macadamia ternifolia ), and their products			х
Celery and products thereof		Х	
Mustard and mustard-based products		Х	
Sesame seeds and products thereof		Х	
Sulfur dioxide and sulphites		Х	
Lupins and lupin-based products		Х	
Molluscs and products thereof		Х	

## **GMO** declaration

With reference to EC Regulation 1829/2003, relating to genetically modified food and feed, and to EC Regulation 1830/2003, concerning the traceability and labeling of genetically modified organisms and the traceability of food and feed obtained from genetically modified organisms, we declare the conformity of the product within the scope of the aforementioned regulations.

## **lonizing radiation statement**

The product is NOT subject to treatment with ionizing radiation.

## Nanomaterial declaration

The product does NOT contain Nanomaterials in accordance with Reg. (EC) 1169/2011.