

### TECHNICAL SHEET

## Fior di latte Julienne

Tub 3 kg



CHEMICAL AND Microbiological Parameters	VALUES
Ph	5,15-5,35
Moisture	55-62 %
Dry matter	38-45 %
Escherichia coli	max 100 ufc/g
Stafilococchi	< 10 ufc/g
Salmonella	absent/25 g
Listeria	absent/25 g

NUTRITION INFORMATION per 100 g		
Energy Kj/Kcal	1061/256	
Fat g	21	
- of which satures g	14	
Protein g	16	
Carbohydrate g	0,7	
- sugar g	0,7	
Salt g	0,57	

<sup>\*</sup>The shelf-life refers to the entire product (or unopened), properly stored.

#### **INGREDIENTS:**

Pasteurized cow's MILK, starter culture, salt, rennet

Country of milking: EU countries Country of processing: Italy

SIZE:

1 g approx. (cm 4 x 0,50)

\*SHELF-LIFE: 25 days

#### ORGANOLEPTIC CHARACTERISTICS:

- o Colour: straw white with yellow
- o Smell: lactic
- Taste: sweet and aromatic

PACKAGING: tub

EAN CODE: 8024659153183

PACK TYPE AND DIMENSIONS (I x h x d) mm	IMAGE	PALLET
Tub in polystyrene box Kg 3 255x100x320	HOP PLATING	10 boxes x 15 layers

CONSERVATION RULES: +2 °C /+7 °C

#### TRANSPORT MODE:

 $0\!/\!\!+\!4$  °C A.T.P. provided with suitable means for the transport of milk and dairy products

IT 15625 CE



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ALLERGEN Allegato II del Reg. UE 1169/ 2011	Presence as ingredient yes/NO	Possible presence in traces (cross contamination)
Cereals containing gluten (wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and products thereof	NO	NO
Crustaceans and products thereof	NO	NO
Eggs and products thereof	NO	NO
Fish and products thereof	NO	NO
Peanuts and products thereof	NO	NO
Soybeans and products thereof	NO	NO
Milk and products thereof (including lactose)	YES	-
Nuts (almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachio nuts, Macadamia nuts and Queensland nuts) and products thereof	NO	NO
Celery and products thereof	NO	NO
Mustard and products thereof	NO	NO
Sesame seeds and products thereof	NO	NO
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO2	NO	NO
Lupin and products thereof	NO	NO
Molluscs and products thereof	NO	NO