

Sodium, g

Salt (equivalent: Na×2,5), g

PRODUCT SPECIFICATION EVAPORATED MILK 9%

Producer UAB "Marijampolės pieno konservai"

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Kauno g. 114	Phone: +370 343 98450	Date of last review	2023-11-07
LT-68108	Fax: +370 343 98431	Identification mark	LT 18-01 P EB
Marijampolė	mpk@milk.lt	Prepared by	Quality Manager V.Paliokienė
Lithuania	www.milk.lt	Approved by	Head of Quality Department D. Piepolienė

General informa	tion	
Ingredients		Milk, stabilizers E339, E332.
Combined Nomenklature Code		04029130
Country of origin		Lithuania
Organoleptic cho	aracteristics	
Colour		Natural milk colour with creamy tone
Consistence		Homogeneous, typical for evaporated milk. Allowed some sediment on the inner surface of the tin
Flavour and odour		Saltish and sweetish, typical for sterilized milk, free of foreign taste or odour
Physical and che	mical parameters	
Fat (not less than		9,0%
Total solids (not	less than)	31,0%
Non-fat milk soli	ds (not less than)	22,0%
Protein (not less	than)	8,0%
Titratable acidity	(no more than)	50°T
рН		6,2-6,5
Pharmacologically active substances		not exceeding limits set in Regulation (EU) No 37/2010
Contaminants		not exceeding values fixed in Regulations (EC) No 1881/2006, (EC) No 396/2005
Physical hazard		no foreign impurities that may cause health risk to the consumer
Microbiological	criteria	
Commercial steri	ility	no visible defects or signs of spoilage after incubation at a temperature of 30°C for 15 days
Total plate count	t, 1g	absent
Coliforms, 1g		absent
Listeria monocyt	ogenes, 25g	absent
Salmonella, 25g		absent
S.aureus, 1g		absent
Average nutritio	nal and energy values per 100 g	
Energy value, kJ/		679 / 162
Fat, g		9,0
7 0	- saturated fatty acids	6,03
of them:	- monounsaturated fatty acids	2,40
	- polyunsaturated fatty acids	0,3
Carbohydrates, g		12,34
	- sugars	12,34
of them:	- polyols	0
	- starch	0
Fiber, g		0
Protein, g		8,0

0,160

0,40



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<u>GMO</u>

Product does not contain GMO, is not produced from GMO and does not contain any ingredients, produced from GMO.

Allergens

1. Cereals containing gluten and products thereof-2. Crustaceans and products thereof-3. Eggs and products thereof-4. Fish and products thereof-5. Peanuts and products thereof-6. Soybeans and products thereof-7. Milk and products thereof (including lactose)+8. Nuts and products thereof-9. Celery and products thereof-10. Mustard and product thereof-11. Sesame seeds and product thereof-12. Sulphur dioxide and sulphites-13. Lupin and products thereof-14. Molluscs and products thereof doesn't present;+ present in the product	- mergene	
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13. Lupin and products thereof - 14. Molluscs and products thereof -	11. Sesame seeds and product thereof	-
14. Molluscs and products thereof -	12. Sulphur dioxide and sulphites	-
	13. Lupin and products thereof	-
- doesn't present; + present in the product	14. Molluscs and products thereof	-
	- doesn't present; + present in the product	

Consumption and use

Shake the can well before opening!
The product is ready to use. Use for coffee, cocoa, tea or as a component in the manufacture of foodstuff.
Not suitable for people intolerant to milk and milk products.

Packing

320 g	Tin cans. 48 cans in corrugated cardboard boxes or 12/6 cans in polyethylene package.
410 g	Tin cans. 48 cans in corrugated cardboard boxes or 12/6 cans in polyethylene package.
410 g	

Shelf life and storage conditions

Relative humic	lity not exceeding 85%.
Shelf life:	12 months at temperatures between 2°C and 25°C.
	18 months at temperatures between 2°C and 15°C.
After opening	keep refrigerated and use within 3 days.

Transportation

Covered transport without prejudice to the storage conditions.

Legal compliance

Product is manufactured in accordance with LST 1940, certified systems FSSC 22000 (HACCP), ISO 14001. Conforms to the Republic of Lithuania, European Union and Customs Union legal requirements.

Transition periods

For products placed on the market or labelled prior to the last change made in this specification, some information on the packaging may differ from the present specification, until the stock of the products are exhausted.

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