Submitted in: 02.02.2026, data about 2025



Statistical activity code: 21206

# Milk products

Questionnaire code: 13512026

Period:	Periodicity: Annual		
			page 1/4
Statistics Estonia guarantees the full pro	otection of data submitted.		
Economic unit Registry code:		E-mail:	
Name:		Phone:	
Postal address County: City / Rural municipality: Village / Town / City district:		Street: Building: Apartment: Postal code:	
Secondary address unit:		Postal code:	
Economic activity in the sample			
Completed by Personal ID code: Firstname and surname:		E-mail: Phone:	
Completed on (date):		Signature:	

## 1. DRINKING MILK AND CREAM

		Produced quantity (with precision of at least 0.1)	Milk fat in raw material (with precision of at least 0.1)	Volume of milk fat
		1	2	3
Drinking milk	x1			
Total drinking milk	1			
Raw milk	1_1			
Heat-treated milk of fat content by weight over 3 %	1_3			
Heat-treated milk of fat content by weight over 1 % and	1_2			
not over 3 %Keat-treated milk of fat content by weight not over 1 %	1 4			
Difference				
	1x			
Cream Total cream	x2			
Cream of fat content by weight not exceeding 21 %	2 1			
Cream of fat content by weight not exceeding 21 %	2 2			
Difference	2x			

### 2. ACIDIFIED AND CONCENTRATED MILK

	Produced quantity (with precision of at least 0.1)	Milk fat in raw material, (with precision of at least 0.1)	Volume of milk fat
	1 ′	2	3
Acidified milk			
Total acidified milk (yoghurt, drinkable yoghurt and other products)			(quotient of columns 2 and 1)*100

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

## Milk products

Questionnaire code: 13512026 Submitted in: 02.02.2026, data about 2025

Period:

page 2/4

Acidified milk (yoghurt, drinkable yoghurt and other products) with additives		
Acidified milk (yoghurt, drinkable yoghurt and other products) without additives		
Difference		
Concentrated milk		
Concentrated milk total		(quotient of column 2 and 1)*100
Unsweetened concentrated milk		,
Sweetened concentrated milk		
Difference		

#### 3. MILK AND CREAM POWDER

		Produced quantity (with precision of at least 0.1)	Milk fat in raw material (with precision of at least 0.1)	Volume of milk fat
		1 ′	2	3
Skimmed-milk powder	1			(quotient of columns 2 and 1)*100
Fat-containing milk and cream powder	x1			,
Fat-containing milk and cream powder total	2			
Whole milk and cream powder	2_1			quotient of columns 2 and 1)*109
Partly skimmed milk powder	2_2			ient of columns 2 and 1)*109
Difference	2x			,

#### 4. BUTTER AND OTHER YELLOW FAT DAIRY PRODUCTS

		Produced quantity (with precision of at least 0.1)	Milk fat in raw material (with precision of at least 0.1)	Volume of milk fat
		1 ′	2 ′	3
Butter (fat content 80–90%)	x1			
Traditional butter	1_1_			
Tecombined butter	1_2			
Whey butter	1_3			
Butter total	1	Sum of rows 2_1 to 2_3		(quotient of columns 2 and 1)*100
Rendered butter and butter oil	2			(quotient of columns 2 and 1)*100
Other yellow fat products	x2			,
Reduced-fat butter	3 1			
Other fats composed of plant and/or animals products (milk fat content 10–80%, incl. Võideks and Võidel)	3_2			
Other yellow fat products total	3	Sum of rows 2_1 to 2_2		(quotient of columns 2 and 1)*100
Total butter and other yellow fat products, expressed in butter equivalent with a milk fat content equal to 82%	0			(quotient of columns 2 and 1)*100
For information: Butter and other yellow fat products (in butter equivalent with a milk fat content equal to 82%) 12 months total	1x			

## 5. BUTTERMILK AND BUTTERMILK POWDER

	Produced quantity, t (with precision of at least 0.1)	Milk fat in raw material (with precision of	Volume of milk fat
--	---	---	--------------------

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

## Milk products

Questionnaire code: 13512026 Submitted in: 02.02.2026, data about 2025

Period:

page 3/4

			at least 0.1)	
		1	2	3
Buttermilk powder	1			(quotient of columns 2 and 1)*100
Buttermilk	2			(quotient of column 2 and 1)*100

## 6. CHEESE, PROCESSED CHEESE AND WHEY

		Produced quantity (with precision of at least 0.1)	Milk fat in raw material (with precision of at least 0.1)	Volume of milk fat
Only cheese obtained from cows' milk	1	1	2	(quotient of columns 2 and 1)*100
Soft cheese	2 1			,
Medium-soft cheese	2 2			
Medium-hard cheese	2_3			
Hard cheese	2_4			
Extra hard cheese	2_5			
Fresh cheese (cottage cheese, curd)	2_6			
Total cheeses	2			(quotient of columns 2 and 1)*100
Processed cheese	3			(quotient of columns 2 and 1)*100
Whey	x1			,
Delivered in liquid state	4_1			
Delivered in concentrated state	4_2			
Delivered in powder or block	4_3			
Whey (whey powder equivalent)	4			(quotient of columns 2 and 1)*100

### 7. OTHER MILK PRODUCTS

		Produced quantity (with precision of at least 0.1)	Milk fat in raw material (with precision of at least 0.1)	Volume of milk fat
		1 '	2	3
Lactose	1_1			
Caseins and caseinates	1_2			
Other milk proteins (lactalbumin, lactoglobulin, mixed milk proteins, demineralised whey)	1_3			
Milk non-mineral constituents total	1			(quotient of columns 2 and 1)*100
Drinks with a milk base and other liquid milk products	2			(veeru 2 ja 1 jagatis)*100
Other milk products n.e.c. (including ice cream)	3			(quotient of columns 2 and 1)*100
Other uses of milk	Х			,
Skimmed milk and buttermilk returned to the agricultural holding	4			
Use of whole milk and skimmed milk outside dairy industry	5			(quotient of column 2 and 1)*100

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

Milk products

Questionnaire code: 13512026 Submitted in: 02.02.2026, data about 2025

Period:

page 4/4