

Statistical activity: 21206

Controls and autosums in questionnaire: Milk products

Code of the questionnaire: 13512026

Is submitted: 02.02.2026, data about 2025

Periodicity: Annual

n 1/5

Statistics Estonia guarantees the full protection of data submitted.

If the data you entered are inconsistent internally or with the prefilled data, an error message appears upon checking. If errors and warnings appear, check the data carefully and make corrections.

CONTROLS

Controls in table 1. DRINKING MILK AND CREAM

Control ID	Control formula	Clarification	Type of error
15499	({K_PIIM1100}>0 JA {K_PIIM1101}>0) VÕI ({K_PIIM1100}=0 JA {K_PIIM1101}=0)	Empty field. If the produced quantity of drinking milk (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36612	KUI ({K_PIIM1100}>0), SIIS (BETWEEN(({K_PIIM1101}/{K_PIIM1100}*1000),20,45))	Please make sure that the produced quantity of drinking milk (column 1) and the volume of milk fat in its raw material (column 2) are correct, the volume of milk fat in drinking milk is generally between 2.0% and 4.5%.	Warning
36654	({K_PIIM1300}>0 JA {K_PIIM1301}>0) VÕI ({K_PIIM1300}=0 JA {K_PIIM1301}=0)	Empty field. If the produced quantity of cream (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
37318	KUI({K_PIIM1100}>0),SIIS({K_PIIM1110}+{K_PIIM1150}+{ K_PIIM1151}+{K_PIIM1152}>0)	Empty field. If the produced quantity of total drinking milk is indicated, the relevant subrows must also be filled in.	Error
37319	KUI({K_PIIM1300}>0),SIIS({K_PIIM1330}+{K_PIIM1340}>	Empty field. If the produced quantity of total cream is indicated, the relevant subrows must also be filled in.	Error

Controls in table 2. ACIDIFIED AND CONCENTRATED MILK

Control ID	Control formula	Clarification	Type of error
36655	({K_PIIM1400}>0 JA {K_PIIM1401}>0) VÕI ({K_PIIM1400}=0 JA {K_PIIM1401}=0)	Empty field. If the produced quantity of acidified milk (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36656	({D3200}>0 JA {D3201}>0) VÕI ({D3200}=0 JA {D3201}=0)	Empty field. If the produced quantity of concentrated milk (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
37320	KUI({K_PIIM1400}>0), SIIS({K_PIIM1410}+{K_PIIM1420}>0)	Empty field. If the produced quantity of total acidified milk is indicated, the relevant subrows must also be filled in.	Error
37321	KUI((D3200}>0), SIIS((K_PIIM2110)+(K_PIIM2120}>0)	Empty field. If the produced quantity of total concentrated milk is indicated, the relevant subrows must also be filled in.	Error

Controls in table 3. MILK AND CREAM POWDER

Control ID (Control formula	Clarification	Type of
--------------	-----------------	---------------	---------

Milk products

Code of the questionnaire: 13512026 Is submitted: 02.02.2026, data about 2025

			error
36672	({K_PIIM2230}>0 JA {K_PIIM2231}>0) VÕI ({K_PIIM2230}=0 JA {K_PIIM2231}=0)	Empty field. If the produced quantity of partly skimmed milk powder (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36673	((K_PIIM2240)>0 JA (K_PIIM2241)>0) VÕI ((K_PIIM2240)=0 JA (K_PIIM2241)=0)	Empty field. If the produced quantity of skimmed-milk powder (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36674	((K_PIIM2270)>0 JA (K_PIIM2271)>0) VÕI ((K_PIIM2270)=0 JA (K_PIIM2271)=0)	Empty field. If the produced quantity of whole milk and cream powder (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
37338	KUI({D3100_X_3113}>0),SIIS({K_PIIM2270}+{K_PIIM223 0}>0)	Empty field. If the produced quantity of total fat-containing milk and cream powder is indicated, the relevant subrows must also be filled in.	Error

Controls in table 4. BUTTER AND OTHER YELLOW FAT DAIRY PRODUCTS

Control ID	Control formula	Clarification	Type of error
36632	KUI({K_PIIM2310}>0), SIIS (BETWEEN(({K_PIIM23101}/{K_PIIM2310}*100),80,90))	Please make sure that the produced quantity of butter (column 1) and the volume of milk fat in its raw material (column 2) are correct, the volume of milk fat in produced butter must be between 80% and 90%.	Warning
36633	KUI({K_PIIM2320}>0), SIIS(ROUND(({K_PIIM23201}/{K_PIIM2320})*100)>85)	Please make sure that the produced quantity of rendered butter and butter oil (column 1) and the volume of milk fat in its raw material (column 2) are correct, the volume of milk fat in produced rendered butter and butter oil must be more than 85%.	Warning
36675	({K_PIIM2310}>0 JA {K_PIIM23101}>0) VÕI ({K_PIIM2310}=0 JA {K_PIIM23101}=0)	Empty field. If the produced quantity of butter, fat content 80–90% (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36676	((K_PIIM2320)>0 JA (K_PIIM23201)>0) VÕI ((K_PIIM2320)=0 JA (K_PIIM23201)=0)	Empty field. If the produced quantity of rendered butter and butter oil (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36677	((K_PIIM2330)>0 JA (K_PIIM23301)>0) VÕI ((K_PIIM2330)=0 JA (K_PIIM23301)=0)	Empty field. If the produced quantity of other yellow fat products (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
37339	KUI({K_PIIM2301}+{K_PIIM23201}+{K_PIIM23301}>0),SII S({K_PIIM2300}>0)	Empty field. If the volumes of milk fat in raw material are indicated, the produced quantity of total butter and other yellow fat products must also be indicated.	Error

Controls in table 5. BUTTERMILK AND BUTTERMILK POWDER

Control ID	Control formula	Clarification	Type of error
36652	({K_PIIM1200}>0 JA {K_PIIM1201}>0) VÕI ({K_PIIM1200}=0 JA {K_PIIM1201}=0)	Empty field. If the produced quantity of buttermilk (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36653	((K_PIIM2250)>0 JA (K_PIIM2251)>0) VÕI ((K_PIIM2250)=0 JA (K_PIIM2251)=0)	Empty field. If the produced quantity of buttermilk powder (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error

Controls in table 6. CHEESE, PROCESSED CHEESE AND WHEY

Control ID	Control formula	Clarification	Type of error
36678	({K_PIIM2411}>0 JA {K_PIIM24111}>0) VÕI ({K_PIIM2411}=0 JA {K_PIIM24111}=0)	Empty field. If the produced quantity of cheese obtained only from cow's milk (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36680	({K_PIIM2500}>0 JA {K_PIIM2501}>0) VÕI ({K_PIIM2500}=0 JA {K_PIIM2501}=0)	Empty field. If the produced quantity of processed cheese (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36681	({K_PIIM27000}>0 JA {K_PIIM2701}>0) VÕI ({K_PIIM27000}=0 JA {K_PIIM2701}=0)	Empty field. If the produced quantity of whey (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
37340	KUI({K_PIIM2400}>0),SIIS ({K_PIIM2401}>0)	Empty field. If the produced quantity of cheese (column 1) is indicated, the volume of milk fat (column 2)	Error

p. 2/5

Milk products

Code of the questionnaire: 13512026 Is submitted: 02.02.2026, data about 2025

		must also be indicated, and vice versa.	
37518	KUI({K_PIIM2411}>0),SIIS (({K_PIIM2421}>0 VÕI {K_PIIM2422}>0 VÕI {K_PIIM2423}>0 VÕI {K_PIIM2424}>0 VÕI {K_PIIM2425}>0 VÕI {K_PIIM2426}>0) JA ({K_PIIM2411}<={K_PIIM2400}))	The quantity of cheese obtained only from cow's milk cannot be larger than the sum of the quantities of soft, medium-soft, medium-hard, hard, extra hard, and fresh cheeses.	Error

Controls in table 7. OTHER MILK PRODUCTS

Control ID	Control formula	Clarification	Type of error
36634	({K_PIIM1500}>0 JA {K_PIIM1501}>0) VÕI ({K_PIIM1500}=0 JA {K_PIIM1501}=0)	Please make sure that the produced quantity of rendered butter and butter oil (column 1) and the volume of milk fat in its raw material (column 2) are correct, the volume of milk fat in produced rendered butter and butter oil must be more than 85%.	Error
36635	({K_PIIM6000}>0 JA {K_PIIM6001}>0) VÕI ({K_PIIM6000}=0 JA {K_PIIM6001}=0)	Empty field. If the produced quantity of whole milk and skimmed milk for use outside the dairy industry (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36682	((K_PIIM2740)+{K_PIIM2920}+{K_PIIM2900}>0 JA {K_PIIM29001}>0) VÕI ((K_PIIM2740)+{K_PIIM2920}+{K_PIIM2900}=0 JA {K_PIIM29001}=0)	Empty field. If the produced quantity of milk non-mineral constituents (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error
36683	((K_PIIM2810)>0 JA (K_PIIM2811)>0) VÕI ((K_PIIM2810)=0 JA (K_PIIM2811)=0)	Empty field. If the produced quantity of other milk products n.e.c. (column 1) is indicated, the volume of milk fat (column 2) must also be indicated, and vice versa.	Error

AUTOSUMS

Autosums in table 1. DRINKING MILK AND CREAM

Row name	Column name	Formula	Clarification
Total drinking milk	Volume of milk fat	{K_PIIM1101}/{K_PIIM1100}*100	
	Produced quantity (with precision of at least 0.1)	{K_PIIM1100}-({K_PIIM1110}+{K_PIIM1150}+{K_PIIM1151}+{K_PIIM1152})	
Total cream	Volume of milk fat	({K_PIIM1301}/{K_PIIM1300})*100	
	Produced quantity (with precision of at least 0.1)	{K_PIIM1300}-({K_PIIM1330}+{K_PIIM1340})	

Autosums in table 2. ACIDIFIED AND CONCENTRATED MILK

Row name	Column name	Formula	Clarification
Total acidified milk (yoghurt,	Volume of milk	K_PIIM1401}/{K_PIIM1400}*100	
drinkable yoghurt and other	fat	, , , ,	
products)			
Difference	Produced	K_PIIM1400}-({K_PIIM1410}+{K_PIIM1420})	
	quantity (with		
	1 , , ,		

p. 3/5

Milk products

Code of the questionnaire: 13512026 Is submitted: 02.02.2026, data about 2025

	precision of at least 0.1)		
Concentrated milk total	Volume of milk fat	({D3201}/{D3200})*100	
Difference	Produced quantity (with precision of at least 0.1)	{D3200}-({K_PIIM2110}+{K_PIIM2120})	

Autosums in table 3. MILK AND CREAM POWDER

Row name	Column name	Formula	Clarification
Skimmed-milk powder	Volume of milk fat	K_PIIM2241}/{K_PIIM2240}*100	
Whole milk and cream powder	Volume of milk fat	{K_PIIM2271}/{K_PIIM2270}*100	
Partly skimmed milk powder	Volume of milk fat	{K_PIIM2231}/{K_PIIM2230}*100	
Difference	Produced quantity (with precision of at least 0.1)	{D3100_X_3113}-({K_PIIM2270}+{K_PIIM2230})	

Autosums in table 4. BUTTER AND OTHER YELLOW FAT DAIRY PRODUCTS

Row name	Column name	Formula	Clarification
Butter total	Produced quantity (with precision of at least 0.1)	{K_PIIM2311}+{K_PIIM2312}+{K_PIIM2313}	
Butter total	Volume of milk fat	({K_PIIM23101}/{K_PIIM2310})*100	
Rendered butter and butter oil	Volume of milk fat	K_PIIM23201}/{K_PIIM2320}*100	
Other yellow fat products total	Produced quantity (with precision of at least 0.1)	{K_PIIM2331}+{K_PIIM2332}	
Other yellow fat products total	Volume of milk fat	{K_PIIM23301}/{K_PIIM2330}*100	
Total butter and other yellow fat products, expressed in butter equivalent with a milk fat content equal to 82%	Produced quantity (with precision of at least 0.1)	({K_PIIM23101}+{K_PIIM23201}+{K_PIIM23301})/82*100	
Total butter and other yellow fat products, expressed in butter equivalent with a milk fat content equal to 82%	Milk fat in raw material (with precision of at least 0.1)	{K_PIIM23101}+{K_PIIM23201}+{K_PIIM23301}	
Total butter and other yellow	Volume of milk	{K_PIIM2301}/{K_PIIM2300}*100	

p. 4/5

Milk products

Code of the questionnaire: 13512026 Is submitted: 02.02.2026, data about 2025

tat products, expressed in	fat	
butter equivalent with a milk		
fat content equal to 82%		

Autosums in table 5. BUTTERMILK AND BUTTERMILK POWDER

Row name	Column name	Formula	Clarification
Buttermilk powder	Volume of milk fat	({K_PIIM2251}/{K_PIIM2250})*100	
Buttermilk	Volume of milk fat	{K_PIIM1201}/{K_PIIM1200}*100	

Autosums in table 6. CHEESE, PROCESSED CHEESE AND WHEY

Row name	Column name	Formula	Clarification
Only cheese obtained from cows' milk	Volume of milk fat	{K_PIIM24111}/{K_PIIM2411}*100	
Total cheeses	Produced quantity (with precision of at least 0.1)	{K_PIIM2421}+{K_PIIM2422}+{K_PIIM2423}+{K_PIIM2424}+{K_PIIM2425}+{K_PIIM2426}	
Total cheeses	Volume of milk fat	{K_PIIM2401}/{K_PIIM2400}*100	
Processed cheese	Volume of milk fat	{K_PIIM2501}/{K_PIIM2500}*100	
Whey (whey powder equivalent)	Volume of milk fat	{K_PIIM2701}/{K_PIIM27000}*100	

Autosums in table 7. OTHER MILK PRODUCTS

Row name	Column name	Formula	Clarification
Milk non-mineral constituents total	Produced quantity (with precision of at least 0.1)	{K_PIIM2740}+{K_PIIM2920}+{K_PIIM2900}	
Milk non-mineral constituents total	Volume of milk fat	({K_PIIM29001}/{K_PIIM29000})*100	
Drinks with a milk base and other liquid milk products	Volume of milk fat	({K_PIIM1501}/{K_PIIM1500})*100	
Other milk products n.e.c. (including ice cream)	Volume of milk fat	{K_PIIM2811}/{K_PIIM2810}*100	
Use of whole milk and skimmed milk outside dairy industry	Volume of milk fat	{K_PIIM6001}/{K_PIIM6000}*100	

p. 5/5