

Statistical activity code: 21206

Questionnaire manual: Milk products

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

Periodicity: Annual

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DATA COLLECTED WITH THE QUESTIONNAIRE

Table 1. DRINKING MILK AND CREAM

To see the codes for rows and columns, enable "Show table codes" on the right-hand side.

.To avoid double counting, milk products used in

Estonian dairies for the manufacture of other milk products

are not taken into account. The data is partially pre-filled, please correct if necessary.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Produced drinking milk: total – quantity	K_PIIM1 100	Quantity of drinking milk produced for delivering outside the dairy industry (generally in up to two litre packages, in tonnes, with precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Drinking milk is raw milk, whole milk, semi-skimmed milk and skimmed milk, which does not contain any additives. Also includes milk with vitamin additives.	Positive real number (0,3)	
1/2	Produced drinking milk: total – volume of milk fat in raw material	K_PIIM1 101	Volume of milk fat in raw material in drinking milk produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
1_1 / 1	Produced drinking milk: raw milk – quantity	K_PIIM1 110	Quantity of produced raw milk (in tonnes, with precision of 0.1 tonnes). Raw milk is milk which has not been heated over 40 °C or which has not passed any other processing of equivalent effect.	Positive real number (0,3)	
1_3/1	Produced drinking milk: heat-treated milk of fat content by weight over 3% — quantity	K_PIIM1 150	Quantity of heat-treated milk of fat content by weight over 3% (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
1_2/1	Produced drinking milk: heat-treated milk of fat content by weight over 1% and not over 3% – quantity	K_PIIM1 151	Quantity of heat-treated milk of fat content by weight over 1% and not over 3% – quantity (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
1_4 / 1	Produced drinking milk: heat-treated milk of fat content by weight not over 1% – quantity	K_PIIM1 152	Quantity of heat-treated milk of fat content by weight not over 1% – quantity (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
2/1	Produced cream: total – quantity	K_PIIM1 300	Quantity of produced cream which is available for delivery outside the dairy industry (i.e., for human consumption, as raw material for manufacturers of chocolate, ice cream, etc.) (in tonnes, with precision of 0.1 tonnes). Also includes heat-	Positive real number (0,3)	

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			treated cream, acidified cream, cream in cartons or tins. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.		
2/2	Produced cream: total – volume of milk fat in raw material	K_PIIM1 301	Volume of milk fat in raw material in the production of cream for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
2_1/1	Produced cream of fat content by weight not over 21% – quantity	K_PIIM1 330	Quantity of produced cream of fat content by weight not over 21% which is intended for use outside the dairy industry (i.e. for human consumption, as raw material for manufacturers of chocolate, ice cream, etc.) (in tonnes, with precision of 0.1 tonnes). Also includes cream which has been subject to heat treatment, acidified cream, cream in cartons or tins. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
2_2/1	Produced cream of fat content by weight over 21% – quantity	K_PIIM1 340	Quantity of produced cream of fat content by weight over 21% which is intended for use outside the dairy industry (i.e. for human consumption, as raw material for manufacturers of chocolate, ice cream, etc.) (in tonnes, with precision of 0.1 tonnes). Also includes cream which has been subject to heat treatment, acidified cream, cream in cartons or tins. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	

Table 2. ACIDIFIED AND CONCENTRATED MILK

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
/1	Produced buttermilk:total – quantity	K_PIIM1 400	Quantity of acidified milk products with pH 3.8 to 5.5 produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Includes yoghurt, drinkable yoghurt, prepared yoghurt, heat-treated fermented milk and other products. Also includes products based on or containing bifidus and acidified milk. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
/ 2	Produced acidified milk: total – volume of milk fat in raw material	K_PIIM1 401	Volume of milk fat in raw material of acidified milk products with pH of 3.8 to 5.5 produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Includes yoghurt, drinkable yoghurt, prepared yoghurt, heat-treated fermented milk and other products. Also includes products based on or containing bifidus and acidified milk. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,1)	
/1	Produced acidified milk with additives: total – quantity	K_PIIM1 410	Quantity of acidified milk products with pH 3.8 to 5.5 produced for delivery outside the dairy industry) (in tonnes, with precision of 0.1 tonnes). Includes yoghurt, drinkable yoghurt, prepared yoghurt, heat-treated fermented milk and other products. Also includes products based on or containing bifidus and acidified milk. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
/1	Produced acidified without additives: total – quantity	K_PIIM1 420	Quantity of acidified milk products with pH 3.8 to 5.5 produced for delivery outside the dairy industry) (in tonnes, with precision of 0.1 tonnes). Includes yoghurt, drinkable yoghurt, prepared yoghurt, heat-treated fermented milk and other products. Also includes products based on or containing bifidus and acidified milk. To avoid double	Positive real number (0,3)	

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			counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.		
/1	Produced concentrated milk: total – quantity	D3200	Quantity of (sweetened and unsweetened) concentrated milk products produced by partial elimination of water from whole milk, semi-skimmed milk or skimmed milk for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
/2	Produced concentrated milk: total – volume of milk fat in raw material	D3201	Total volume of milk fat in raw material of produced concentrated milk (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
/1	Produced unsweetened concentrated milk – quantity	K_PIIM2 110	Quantity of unsweetened concentrated milk products produced by partial elimination of water from whole milk, semi-skimmed milk or skimmed milk for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Indicated in tonnes, with precision of 0.1.	Positive real number (0,3)	
/1	Produced sweetened concentrated milk – quantity	K_PIIM2 120	Quantity of sweetened concentrated milk products produced by partial elimination of water from whole milk, semi-skimmed milk or skimmed milk for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	

Table 3. MILK AND CREAM POWDER

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Produced skimmed milk powder – quantity	K_PIIM2 240	Quantity of produced skimmed milk powder for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Milk powder with a milk fat content of up to 1.5% by weight. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
1/2	Produced skimmed milk powder – volume of milk fat in raw material	K_PIIM2 241	Volume of milk fat in raw material in the production of skimmed milk powder for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
2/1	Fat-containing milk and cream powders – quantity	D3100_X _3113	Quantity of cream powder, whole milk powder and partly skimmed milk powder produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Milk and cream powders of milk fat content by weight at least 1.5%. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
2_1 / 1	Produced whole milk and cream powders – quantity	K_PIIM2 270	Quantity of produced whole milk and cream powders (in tonnes, with precision of 0.1 tonnes). Milk powder with a milk fat content of not less than 26% by weight of the product.	Positive real number (0.3)	
2_1/2	Produced whole milk and cream powders – volume of milk fat in raw material	K_PIIM2 271	Volume of milk fat in raw material of produced whole milk and cream powders (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
2_2/1	Produced partly skimmed-milk powder – quantity	K_PIIM2 230	Quantity of partly skimmed-milk powder produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Milk powder with a milk fat content of 1.5–25% by weight. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products	Positive real number (0,3)	

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			are not taken into account.		
2_2/2	Produced partly skimmed-milk powder – volume of milk fat in raw material	K_PIIM2 231	Volume of milk fat in raw material in the production of partly skimmed-milk powder for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	

Table 4. BUTTER AND OTHER YELLOW FAT DAIRY PRODUCTS

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1_1 / 1	Produced butter (fat content 80–90%): natural butter – quantity	K_PIIM2 311	Quantity of natural butter produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in product weight. Natural butter is a product that is produced directly and only of pasteurised cream, with a milk fat content of at least 80 but less than 90% by weight, a water content of up to 16% and a dry non-fat milk-material content of up to 2%. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
1_2/1	Produced butter (fat content 80–90%): recombined butter – quantity	K_PIIM2 312	Quantity of recombined butter produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in product weight. A product produced from butteroil, dry non-fat milk-material and water, with a milk fat content of at least 80 but less than 90% by weight, a water content of up to 16% and a dry non-fat milk-material content of up to 2%. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Indicated in tonnes, with precision of 0.1.	Positive real number (0,3)	
1_3/1	Produced butter (fat content 80–90%): whey butter – quantity	K_PIIM2 313	Quantity of whey butter produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in product weight. A product produced from whey cream or mixture of whey cream and cream, with a milk fat content of at least 80 but less than 90% by weight, a water content of up to 16% and a dry non-fat milk-material content of up to 2%. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Indicated in tonnes, with precision of 0.1.	Positive real number (0,3)	
1/2	Produced butter (fat content 80–90%): total – volume of milk fat in raw material	K_PIIM2 3101	Volume of milk fat in raw material in the production of butter with fat content of 80–90% for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
2/1	Produced rendered butter and butteroil – quantity	K_PIIM2 320	Quantity of rendered butter and butteroil produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in product weight. Milk fat content of rendered butter exceeds 85% by weight of the product. Also includes dehydrated milk fats. Butteroil is a product obtained from milk, cream or butter by processes which eliminate the water and the non-fat dry extract; with a content of milk fat of at least 99.3% by weight and a water content of up to 0.5% by weight. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
2/2	Produced rendered butter and butteroil – volume of milk fat in raw material	K_PIIM2 3201	Volume of milk fat in raw material in the production of rendered butter and butteroil for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
3_1 / 1	Produced other yellow fat products: reduced-fat butter (fat	K_PIIM2 331	Quantity of butter with fat content of 80% produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in product weight. A product with milk fat content of less than 80% by weight (except other fats,	Positive real number (0,3)	

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	content under 80%) – quantity		Võideks and Võidel). Sales description can be "three-quarter fat butter", "half fat butter" or "dairy spread". To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.		
3_2/1	Produced other yellow fat products: fats composed of plant and/or animal products (milk fat content 10–80%) – quantity	K_PIIM2 332	Quantity of other blend of fat (incl. Võideks and Võidel) produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in product weight. A product with milk fat content of 10–80% of fat content, incl. Võideks and Võidel. Sales description can be "blend of fat", "three-quarter-fat blend", "half-fat blend" or "blended spread". To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
3/2	Produced other yellow fat products: total – volume of milk fat in raw material	K_PIIM2 3301	Volume of milk fat in raw material in the production of butter with fat content under 80% and fats composed of plant and/or animal products for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	

Table 5. BUTTERMILK AND BUTTERMILK POWDER

To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Produced buttermilk powder – quantity	K_PIIM2 250	Quantity of produced buttermilk powder for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
1/2	Produced buttermilk powder – volume of milk fat in raw material	K_PIIM2 251	Volume of milk fat in raw material in the production of buttermilk powder for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
2/1	Produced buttermilk – quantity	K_PIIM1 200	Quantity of produced buttermilk for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Buttermilk is a residual product (also acid or acidified) of the processing of milk or cream into butter.	Positive real number (0,3)	
2/2	Produced buttermilk – volume of milk fat in raw material	K_PIIM1 201	Volume of milk fat in raw material in buttermilk produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	

Table 6. CHEESE, PROCESSED CHEESE AND WHEY

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Produced cheese from cows' milk (except processed cheese) – quantity	K_PIIM2 411	Quantity of cheese produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). A fresh or matured solid or semi-solid product obtained by coagulating cows' milk, skimmed milk, semi-skimmed milk, cream, whey cream or buttermilk, alone or in combination, by the action of rennet or other suitable coagulating agents, and by partly draining the whey resulting from such coagulation. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into	Positive real number (0,3)	

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1/2 Produced cheese for cover milk fat in raw material in the production of cheese however cheese) – volume of milk fat in raw more of milk fat in f				account.		
soft cheese – quantity Soft cheese – quantity 421 refined is in general not less than 88% for delivery outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the ses than 62% and less than milk arcount. 2_3/1 Produced cheese: semi-soft cheese K_PIIM2 Semi-hard cheese 423 Semi-hard cheese 423 When refined is in general not less than 62% in the MFFB when refined is in general not less than 65% and less than 62% for delivery outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. 2_4/1 Produced cheese: K_PIIM2 Produced cheese: K_PIIM2 Produced cheese: County County Produced cheese: C	1/2	from cows' milk (except processed cheese) – volume of milk fat in raw		Volume of milk fat in raw material in the production of cheese from cows' milk for delivering outside the dairy industry (in	number	
semi-soft cheese – quantity	2_1 / 1	Produced cheese: soft cheese –		refined is in general not less than 68%) for delivery outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not	number	
semi-hard cheese – quantity Semi-hard cheese – quantity	2_2/1	semi-soft cheese -	422	when réfined is in general not less than 62% and less than 68%) for delivery outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of	number (0,3)	
2_4/1 Produced cheese: hard refeese - quantity Authority A	2_3/1	semi-hard cheese		when refined is in general not less than 55% and less than 62%) for delivery outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of	number	
Produced cheese: very hard cheese or quantity Positive real number outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Produced cheese: fresh cheese (cottage cheese, curd) – quantity Quantity of fresh cheese (cottage cheese, curd) – quantity Positive real number (0,3)	2_4/1	hard cheese -		Quantity of hard cheese (cheese in which the MFFB when refined is in general not less than 47% and less than 55%) for delivery outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of	number	
fresh cheese (cottage cheese, curd) – quantity fresh cheese (cottage cheese, curd) – quantity of produced counting, milk products are not taken into account. Fresh cheese (cottage cheese) – quantity fresh cheese (cottage cheese) – quantity fresh cheese (cottage curd) – quantity of produced counting, milk products descendent of the manufacture of produced cheese produced cheese produced for delivery outside the dairy industry (in tonnes). Froduct obtained by grinding milk form sum and emulsifying under the action of heat and with the aid of emulsifying agents one or more varieties of cheese, with or without the addition of milk components and/or other foodsuffs. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Froduced cheese: Froduced cheese: Froduced cheese: Froduced cheese: Froduced cheese: Froduced cheese: Froduced cheese of the dairy industry (in tonnes, on the form of the manufacture of other milk products are not taken into account. Froduce	2_5/1	very hard cheese		Quantity of very hard cheese (cheese in which the MFFB when refined is in general not less than 47%) for delivery outside the dairy industry (in tonnes, with the precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products	number	
Produced cheese: total – volume of milk fat in raw material of produced cheese (in tonnes, vith precision of 0.1 tonnes). Produced cheese: processed cheese produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Produced cheese: processed cheese produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Product obtained by grinding, mixing, melting and emulsifying under the action of heat and with the aid of emulsifying agents one or more varieties of cheese, with or without the addition of milk components and/or other foodstuffs. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Positive real number (0,3) Produced cheese: K_PIIM2 Volume of milk fat in raw material of processed cheese produced cheese produced for delivery outside the dairy industry (in tonnes, number tonnes).	2_6/1	fresh cheese (cottage cheese,		delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Product obtained from sour milk from which most of the serum has been removed by draining or pressing. Includes curd (except in the form of powder) which may contain up to 30% by weight of sugar and added fruits, and whey cheese (obtained by concentrating whey and adding milk or milk fat). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk	number	
Produced cheese: processed cheese quantity Produced cheese produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Product obtained by grinding, mixing, melting and emulsifying under the action of heat and with the aid of emulsifying agents one or more varieties of cheese, with or without the addition of milk components and/or other foodstuffs. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Produced cheese: K_PIIM2 Volume of milk fat in raw material of processed cheese produced for delivery outside the dairy industry (in tonnes, number Positive real produced for delivery outside the dairy industry (in tonnes). Positive real number Positive real number	2/2	total – volume of milk fat in raw			number	
processed cheese 501 produced for delivery outside the dairy industry (in tonnes, number	3/1	Produced cheese: processed cheese		the dairy industry (in tonnes, with precision of 0.1 tonnes). Product obtained by grinding, mixing, melting and emulsifying under the action of heat and with the aid of emulsifying agents one or more varieties of cheese, with or without the addition of milk components and/or other foodstuffs. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	number	
fat in raw material fat in raw material mixing, melting and emulsifying under the action of heat and with the aid of emulsifying agents one or more varieties of cheese, with or without the addition of milk components and/or other foodstuffs. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	3/2	processed cheese – volume of milk		produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Product obtained by grinding, mixing, melting and emulsifying under the action of heat and with the aid of emulsifying agents one or more varieties of cheese, with or without the addition of milk components and/or other foodstuffs. To avoid double counting, milk products used in Estonian dairies for the manufacture of		
4_1 / 1 Produced whey: liquid whey – quantity Variable Produced whey: liquid whey – quantity Positive real dairy industry – mainly whey intended for animal feedignstuffs (in tonnes, with precision of 0.1 tonnes). The quantity used as raw material is not considered. Indicated in actual weight.		liquid whey – quantity	710	Quantity of liquid whey produced for delivering outside the dairy industry – mainly whey intended for animal feedignstuffs (in tonnes, with precision of 0.1 tonnes). The quantity used as raw material is not considered. Indicated in actual weight.	number (0,3)	
4_2 / 1 Produced whey: K_PIIM2 Quantity of concentrated whey produced for delivering concentrated whey 720 Quantity of concentrated whey produced for delivering number positive real number	4_2/1	Produced whey: concentrated whey	K_PIIM2 720	Quantity of concentrated whey produced for delivering outside the dairy industry (in tonnes, with precision of 0.1	Positive real number	

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4_3 / 1	Produced whey: whey in powder or block form – quantity	K_PIIM2 730	Quantity of whey in powder or block form produced for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in actual weight.	Positive real number (0,3)
4/1	Produced whey (in whey powder equivalent) – quantity	K_PIIM2 7000	Total quantity of whey produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Quantity of whey in powder equivalent refers to the quantity of 5%-moisture whey powder that would be obtained with that whey. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)
4/2	Produced whey – volume of milk fat in raw material	K_PIIM2 701	Volume of milk fat in raw material in the production of whey for delivering outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)

Table 7. OTHER MILK PRODUCTS

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1_1 / 1	Produced lactose (milk sugar) – quantity	K_PIIM2 740	Quantity of lactose (milk sugar) produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). Indicated in actual weight.	Positive real number (0,3)	
1_2/1	Produced caseins and caseinates – quantity	K_PIIM2 920	Quantity of produced caseins and caseinates (in tonnes, with precision of 0.1 tonnes). This includes various types of casein obtained by different methods of curdling and caseinates (salts of casein, incl. sodium and ammonium salts).	Positive real number (0,3)	
1_3/1	Produced other milk proteins – volume of milk fat in raw material	K_PIIM2 900	Quantity of produced other milk proteins (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
1/2	Produced milk non-mineral constituents – volume of milk fat in raw material	K_PIIM2 9001	Volume of milk fat in raw material in the production of milk non-mineral constituents produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account. Milk non-mineral constituents are lactose, caseins and caseinates and other milk proteins.	Positive real number (0,3)	
2/1	Produced drinks with a milk base and other liquid milk products – quantity	K_PIIM1 500	Quantity of drinks with a milk base produced for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes). These are liquid products containing at least 50% milk products, including products based on whey. Also includes chocolate milk, buttermilk with additives or flavoured, etc. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.	Positive real number (0,3)	
2/2	Produced drinks with a milk base and other liquid milk products – volume of milk fat in raw material	K_PIIM1 501	Volume of milk fat in raw material in the production of drinks with milk base for delivery outside the dairy industry (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
3/1	Produced other milk products n.e.c.: total – quantity	K_PIIM2 810	Total quantity of other produced milk products (in tonnes, with precision of 0.1 tonnes), including desserts if the milk used for their production is not elsewhere accounted.	Positive real number (0,3)	
3/2	Produced other milk products n.e.c.: total – volume of milk fat in raw material	K_PIIM2 811	Total volume of milk fat in raw material of other produced milk products (in tonnes, with precision of 0.1 tonnes).	Positive real number (0,3)	
4/1	Skimmed milk and buttermilk returned to agricultural holdings – quantity	K_PIIM3 000	Quantity of skimmed milk and buttermilk returned to agricultural holdings.	Positive real number (0,3)	
5/1	Whole milk and skimmed milk (in bulk or in larger	K_PIIM6 000	Quantity of whole milk and skimmed milk in bulk or in larger than two-litre containers for delivering outside the dairy industry (in tonnes, with the precision of 0.1 tonnes), intended	Positive real number (0,3)	

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	than two-litre containers) delivered for use outside the dairy industry – quantity		for food industry (e.g., production of ice cream) or for using as different types of feedingstuff, except skimmed milk and buttermilk returned to agricultural holdings. To avoid double counting, milk products used in Estonian dairies for the manufacture of other milk products are not taken into account.		
5/2	Whole milk and skimmed milk (in bulk or in larger than two-litre containers) delivered for use outside the dairy industry – volume of milk fat in raw material	K_PIIM6 001	Volume of milk fat in raw material of whole milk, skimmed milk and cream in bulk or in at least two-litre containers intended for use outside the dairy industry (in tonnes, with the precision of 0.1 tonnes).	Positive real number (0,3)	