ANNEX No. 1 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Physical-and-chemical and microbiological indicators for the identification of milk processing products

Table 1

Fluid milk, liquid and structured dairy composite products, fermented milk products, condensed milk products, dry (powdered milk products)

		Mass fraction range		
Name of milk processing product	Fat	protein, not below (for dairy composite products – in milk basis)	MSNF*, not below (for dairy composite products – in milk basis)	Lactic acid microorganisms, probiotic microorganisms, yeasts
1	2	3	4	5
Fluid milk	0.1 – 9.9	2.8 (for milk with the mass fraction of fat above 4 percent – 2,6)	8	_
Dairy drink (beverage)	0.1 - 6	2.6	7.4	_
Dairy cocktail, drink, jelly, pudding, mousse, paste, souffle	0.1 – 9.5	_	_	_
Fluid cream, including sterilized Fluid cream, high-fat	10 - 34 $35 - 58$	1.8 - 2.6 1.2	5.2 - 8 3.6	_ _

		Mass fraction range	0/2	
Name of milk processing product	Fat	protein, not below (for dairy composite products – in milk basis)	MSNF*, not below (for dairy composite products – in milk basis)	Lactic acid microorganisms, probiotic microorganisms, yeasts
1	2	3	4	5
Fermented milk products**, except ayran, yoghurt, sour cream, curd, including products with bifidum bacteria and other probiotic microorganisms	0.1 – 9.9	2.8 (for product with the mass fraction of fat above 4 percent – 2.6	not below 7.8	Lactic acid microorganisms - not less than 1x10 ⁷ CFU***/cm³(g). For products enriched with bifidum bacteria and other probiotic microorganisms, including yoghurt, bifidum bacteria and/or other probiotic microorganisms – not below 1x10 ⁶ CFU/cm³(g) **. Yeasts by the end of shelf life, not less than:
Sour cream and sour-cream-based	10 - 58	1.2	9.5*****	For ayran, kefir – 1x10 ⁴ CFU/cm ³ (g), for kumiss – 1x10 ⁵ CFU/cm ³ (g) Lactic acid microorganisms for sour
products	10 – 38	1.2	3.0	cream – not below $1 \times 10^7 \text{ CFU/cm}^3(g)$
Curd (except curd made with the use of ultra-filtration, separation and granular curd)	0.1 – 35	For curd with the mass fraction of fat above 18 % – 8	For curd with the mass fraction of fat above	Lactic acid microorganisms for curd – not below 1x10 ⁶ CFU/cm ³ (g)

		Mass fraction range		
Name of milk processing product	Fat	protein, not below (for dairy composite products – in milk basis)	MSNF*, not below (for dairy composite products – in milk basis)	Lactic acid microorganisms, probiotic microorganisms, yeasts
1	2	3	4	5
			18 % – 10	
Curd made with the use of ultra- filtration, separation	0.1 – 25	7	10	Microflora typical for curd starters; a lack of cells of foreign microorganisms
Granular curd	Not above 25	8	_	Microflora typical for curd starters; a lack of cells of foreign microorganisms
Curd mass	Not below 0.1	6	_	Microflora typical for curd starters; a lack of cells of foreign microorganisms
Curd products******	0.1 – 35	_	_	Microflora typical for curd starters; a lack of cells of foreign microorganisms (except heat treated)
Sterilized milk, condensed (concentrated)	0.2 – 16	6	11.5	_
Condensed milk with sugar	0.2 – 16	5	12	_
Condensed cream with sugar	19.0 – 20.0	6	18	_

		Mass fraction range	, %	
Name of milk processing product	Fat	protein, not below (for dairy composite products – in milk basis)	MSNF*, not below (for dairy composite products – in milk basis)	Lactic acid microorganisms, probiotic microorganisms, yeasts
1	2	3	4	5
Dry (powdered) milk	0.1 – 41.9	18	53.1	_
Dry (powdered) cream	42 - 74	7 - 18	21 - 55	_
High-fat cream	75 – 80	5	15	_
Dry milk whey	not above 2	not below 10	not below 92	_

^{*}MSNF – milk solids non-fat

^{**} For fermented milk products for feeding infants, as well as children of pre-school and school age – in accordance with Annexes No. 2 and 11 to the Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013).

^{***} CFU – colony-forming units

^{*****}For dairy composite products the mass fraction of protein, % – not below 2.8.

^{******} For dairy composite products the mass fraction of MSNF, % – not below 8.5.

^{*******} Indicators of the identification of curd products are regulated in the regulatory or technical documents, or in the entity's standards.

Butter and butter paste from cow's milk

Duttonnone	Mass	fraction, %		Titratable acidity of milk plasma of the product, °T		
Butter name	fat	moisture	salt	sweet cream butter	sour cream butter	
1	2	3	4	5	6	
Rendered butter	not below 99	not above 1	_	_	_	
Cream butter, including:						
Sweet cream and sour cream butter	_	_	_	not above 30	40 - 65	
unsalted	50 and more	e 14 – 46 –		_	_	
salted	50 and more	13 – 45	1	_	_	
with components	50 – 69	16 – 45	_	_	_	
Butter paste, sweet cream and sour cream:	-	_	_	not above 33	40 - 65	
unsalted	39 – 49	56 – 47	_	_	_	
salted	39 – 49	9 55 – 46		_	-	
with components	39 – 49	40 – 55	_	_	_	
Milk fat	not below 99.8	not above 0.2	_	_	_	

Cream-and-vegetable spread, rendered cream-and-vegetable mix

Product name	Mass fraction of total fat, %	Mass fraction of milk fat in fat phase, %	Mass fraction of linoleic acid in the fat extracted from the product, %	Mass fraction of trans-isomers of oleic acid in the fat extracted from the product, calculated as methylelaidate, %	Fat melting temperature °C, not above
1	2	3	4	5	6
Cream-and- vegetable spread	39 – 95	not below 50	10 – 35	8	36
Rendered cream-and- vegetable mix	not below 99	not below 50	10 – 35	8	36

Table 4

Cheese, cheese product

	Mass fraction, %						
Product name	moisture	moisture in fat-free substance	fat in solids	salt			
1	2	3	4	5			
Dry cheese, cheese product	2 – 10	below 15	1 – 40 inclusive	2 – 6			
Extra-hard cheese, cheese product	30 – 35	below 51	1-60 and more	1-3 inclusive			
Hard cheese, cheese product	40 – 42	49 – 56 inclusive	1-60 and more	0.5 - 2.5 inclusive			

Semi-hard cheese, cheese product 36-55 54-69 1-60 and more 0,2-4 inclusive Soft cheese, cheese product above 55-80 67 and more 1-60 and more 0-5 For pickled cheese -2-7 inclusive

Table 5

Processed cheese, processed cheese product

		Mass fraction, %							
Product name	fat in dry solids	moisture	Cooking salt (except sweet cheese)	sucrose (for sweet cheese)					
1	2	3	4	5					
Processed cheese (cheese product), chunk	Up to 65 inclusive	35 - 70 inclusive	0.2 - 4 inclusive	Up to 30 inclusive					
Processed cheese (cheese product), paste- like	20 – 70 inclusive	35 – 70 inclusive	0.2 - 4 inclusive						
Processed cheese (cheese product), dry	Up to 51 inclusive	3-7 inclusive	2 – 5 inclusive						

Table 6

Ice-cream

	Mass fraction		Mass fraction, %, not b	oelow	A aidity** °T not	Overnn
Types	Milk fat	MSNF *	Sucrose or total sugar	Dry	Acidity T, not above	Overrun, %
			(except lactose)	solids		

1	2	3	4	5	6	7
Plombir	Not below 12	7 – 10	14	36	21	30 - 130
Cream	8 – 11.5	7 – 11	14	32	22	30 – 110
Milk	Not above 7.5	7 – 11.5	14.5	28	23	30 – 90
Sour milk	Not above 7.5	7 – 11.5	17	28	90	30 – 90
With milk fat substitute	Not above 12***	7 – 11	14	29	22	30 – 110

Notes:

- 1. Indicators for the identification of dairy composite products, milk-containing products are established by the national standards, technical documents, or by the entity's standards.
- 2. The indicator "Mass fraction of MSNF, %) is not a compulsory regulated or controlled parameter and is established at the manufacturer's discretion.

^{*} MSNF – milk solids non-fat.

^{**}Acidity of ice-cream with food and flavoring components is established by the national standards, technical documents, or by the entity's standards.

^{***} Mixes of milk and vegetable fat.

ANNEX No. 2 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels of microorganisms in milk-based products for baby foods, adapted or partly adapted initial or follow-on milk baby formulas (including powdered ones); powdered acidified milk formulas; dairy drinks (beverages) (including powdered ones) for nutrition of infants and babies; ready-to-use milk cereals and powdered milk cereals (reconstituted to readiness with drinking water in home conditions) for nutrition of infants and babies, including products made at the dairy kitchens

		Product vo	olume (amour	t), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli***	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU/ cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

I. Adapted milk baby formulas $2x10^3$ 1. Dry ready-10 100 10 100 Y – made milk (for formulas 10 baby reconstituted M -50 formulas at the temperature of 37–50 °C), $3x10^3$ Nonacidified, (or formulas

		Product vo	olume (amoun	it), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

acidified

reconstituted at the temperature of 70 - 85 °C). In acidified formulas: Acidophilic microorganis ms – not below $1x10^7$ (where made with their use), bifidum bacteria – not below $1x10^{6}$ (where made with their use), Lactic acid microorganis

		Product vo	olume (amoun	it), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

ms-not below $1x10^7$ (with the addition after drying),
Lactic acid microorganis ms-not below $1x10^2$ (without the addition after drying)

2. Liquid milk baby formulas produced with ultrapasteurizatio n, with aseptic filling

Industrial sterility requirements

a) after thermostatic holding at the

		Product vo	olume (amour	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8	9

temperature of 37°C for 3-5 days a lack of visible defects or deterioration indices (package buckling, appearance changes, etc.), a lack of taste or texture changes; in microscopic slides – a lack of bacterial cells b) after thermostatic

		Product vo	olume (amour	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU/ cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

holding the following changes are allowed:

titratable acidity – no more than by 2°T

QMAFAn M – not above 10 CFU/cm³ (g)

		Product vo	olume (amour	nt), cm ³ (g) where no		Yeasts		
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

 $1x10^{7}$, with aseptic acidophilic filling, including microorganis those with ms – the use of not below $1x10^7$ (where acidophilic microorganis made with ms or their use), bifidum bifidum bacteria bacteria – not below $1x10^{6}$ (where made with their use)

II. Partly adapted milk baby formulas

4. Ready-	$2x10^3$ (for	1	10	100	10	100	Y –
made	formulas						10
formulas	reconstituted						M –
	at the						50
	temperature						
	of						

		Product vo	olume (amoun	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

37 – 50 °C), 3x10³(for formulas reconstituted at the temperature of 70 – 85 °C)

 $2,5x10^4$ 5. Formulas 1 50 Y – 1 200 requiring heat 50, M – treatment 100 $1x10^2$ 6. Milk-based 10 10 100 10

baby formulas

Adapted, sterilized, made at the dairy kitchens

		Product vo	olume (amour	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli***	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

III. Sterilized milk and cream

7. Milk and cream, sterilized, ultrasterilized, ultrapasteurized with aseptic filling, including enriched milk

Industrial sterility requirements .

:

a) after thermostatic holding at the temperature of 37°C – for 3 – 5 days, a lack of visible defects or deterioration indices (package buckling, appearance

		Product vo	olume (amoun	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

changes, etc.), a lack of taste or texture changes;

b) after thermostatic holding the following is allowed:

changes in titratable acidity – no more than by 2°T;

QMAFAn M – not

		Product v	rolume (amoui	nt), cm ³ (g) where n	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9
8. Sterilized milk, cream, made at the dairy kitchens, with non-aseptic filling	1×10^2	10	10	100	10	_	_	above 10 CFU/cm³ (g) c) microscopic slide – a lack of microbial cells
			IV. Fet	rmented milk produ	cts			
9. Liquid fermented milk products, including those with the	Lactic acid microorganis ms - not below $1x10^7$,	3	10	50	10	_	Y – 10 M – 10	

		Product vo	olume (amour	nt), cm ³ (g) where no		Yeasts		
Product, group of products	QMAFAnM [*] , CFU ^{**} /cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

use of acidophilic microorganis ms or bifidum bacteria	acidophilic microorganis ms – not below 1x10 ⁷ (where made with their use), bifidum bacteria – not below 1x10 ⁶ (where made with their use)						For kefir Y– 1x10 ⁴
10. fermented milk products, made at the dairy kitchens, with non-aseptic filling	acidophilic microorganis ms – not below 1×10^7 (where made with their use), Bifidum	3	10	50	10	_	_

		Product vo	olume (amour	t), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU/ cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

bacteria –
not below $1x10^6$ (where made
with their use)

V. Curd, curd products

11. Curd, curd products	Microflora, typical for curd starters, a lack of foreign microbial cells	0.3	1	50	1	_	Y - 10 M - 10
12. Curd, curd products Acidophilic paste, low-lactose protein paste made at the	Microflora, typical for curd starters, a lack of foreign microbial cells	0.3	_	50	1	_	_

		Product v	olume (amour	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9
dairy kitchens 13. Calcium- supplemented curd made at the dairy kitchens	100	1	_	50	1	_	-	
			VI. Dry (pov	wdered) milk for bab	y foods			
14. Dry milk for baby foods	2.5×10^4	1		25	1	_	Y – 50 M – 100	
15. Ready- made dry milk for baby foods	2x10 ³ (for formulas reconstituted at 37 – 50 °C), 3x10 ³ (for formulas reconstituted at	1	10	100	10	100	Y – 10 M – 50	

		Product v	rolume (amour	nt), cm ³ (g) where n	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU/ cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9
	70 – 85 °C)							
16. Dry milk for baby foods requiring heat treatment	2.5x10 ⁴	1	_	50	1	200	Y – 50 M – 100	
			VI	I. Pasteurized milk				
17. Pasteurize d milk, including that with the shelf life above 72 h	1.5×10^4	0.1	1	50	1	25	_	
	VIII. Di	ry (powdered) a	and liquid dair	ry drinks for children	n from 6 moths to	o 3 years of age		
18. Liquid dairy drinks for children from 6 moths	1.5×10^4	0.1	1	50	1	-	Y - 50 M - 50	

		Product vo	olume (amoun	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

to 3 years of age

IX. Follow-on milk baby formulas

19. Follow- on milk baby formulas, instant (ready-made)	2x10 ³ (for formulas reconstituted at 37 – 50 °C), 3x10 ³ (for formulas reconstituted at 70 – 85 °C)	1	10	100	10	100	Y - 10 M - 50
20. Follow-on milk baby formulas, requiring heat treatment after reconstitution	2.5x10 ⁴	1	_	50	1	_	Y – 50 M – 100

		Product vo	olume (amour	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

X. Dry (powdered) milk cereals

21. Dry (powdered) milk cereals instant (ready-made)	1x10 ⁴	1	_	50	1	2x10 ²	Y – 50 M – 100
22. Dry (powdered) milk cereals requiring boiling	5x10 ⁴	0,1	_	50	_	_	Y – 100 M – 200

XI. Ready-to-use milk cereals

23. Ready-touse milk cereals, sterilized Industrial sterility requirements .

a) after thermostatic

		Product vo	olume (amoun	t), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8	9

holding at the temperature of 37 °C for 3-5 days, a lack of visible defects or deterioration indices (package buckling, change of appearance, etc.), a lack of taste or texture changes;

b) after thermostatic holding the following

		Product vo	olume (amoun	t), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm ³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9

changes are allowed:

titratable acidity – no more than by 2°T;

QMAFAn M – not above 10 CFU/cm³ (g)

24. Ready-touse milk cereals made at the dairy kitchens $1x10^3$

1

_

50

1

_

XIII. Low-lactose and lactose-free products

		Product v	olume (amour	nt), cm ³ (g) where no	ot allowed		Yeasts	
Product, group of products	QMAFAnM*, CFU**/cm³ (g),	E.coli group bacteria (coliforms)	Escherich ia spp. E. coli****	Pathogenic, including salmonella and listeria spp. L. monocytogenes*	Staphylococc us spp. S.aureus	Bacteria B. cereus, CFU**/cm³ (g), not above	(Y), mould s (M), CFU / cm ³ (g), not above	Note
1	2	3	4	5	6	7	8	9
25. Low-lactose products*****	$2x10^3$	1	-	100	10	100	Y – 50 M – 100	
26. Llactose- free products	$2x10^3$	1	10	100	10	100	Y – 50 M – 10	
			XIV. Dry d	airy high-protein pr	oducts		10	
27. Dry dairy high-protein products	$2,5x10^4$	0,3	-	50	1	_	Y – 50 M – 100	
			XV. Dr	y milk-based produ	cts			
28. Dry milk- based products	_	0,3	_	50	1	_	Y – 50 M – 100	

*****For dry adapted milk baby formulas – for the formulas intended for nutrition of children from the first days of life to 6 months of age and from 0 to 12 months of age – where controlled for E.coli and pathogenic microorganisms, including salmonella, and where Enterobacteriaceae bacteria not related to E.coli or salmonella are found in the normative product mass, a lack of the pathogenic microorganism E.sakazakii in 300 g of the product is controlled.

For dry milk ready-made cereals – where cereals intended for nutrition of children under 6 months of age are controlled for pathogenic microorganims, including salmonella, and where Enterobacteriaceae bacteria not related to salmonella are found in the normative product mass, a lack of the pathogenic microorganism E.sakazakii in 300 g of the product is controlled.

For dry dairy high-protein products – where salmonella and Enterobacteriaceae bacteria not related to salmonella are found in the normative mass of the product intended for children under 6 months, a lack of the pathogenic microorganism E.sakazakii in 300 g of the product is controlled.

For milk-based baby formulas – reconstituted, pasteurized, made at the dairy kitchens that are intended for children under 6 months, where controlled for E.coli and pathogenic microorganisms, including salmonella, and where Enterobacteriaceae bacteria not related to E. coli or salmonella are found in the normative product mass, a lack of the pathogenic microorganism E.sakazakii in 300 g of the product is controlled.

Where dry milk-based baby food products are made (formulas, drinks, dry milk) and where staphylococci are found in the normative product mass, a lack of staphylococcus enterotoxins is controlled (not allowed in 5 specimens with the weight of 25 g each).

^{*}QMAFAnM – Quantity of mesophilic aerobic and facultative anaerobic microorganisms.

^{**}CFU – colony-forming units

^{****}Coliforms – Escherichia coli group bacteria

^{******}Elaborated by the indicators of Technical Regulation "On Safety of Certain Types of Specialized Food Products, Including Therapeutic and Preventive Dietary Food" (TR TS 027/2012) adopted by Resolution of the Eurasian Economic Commission Council No.34 of June 15, 2012.

ANNEX No. 3 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Organoleptic indicators for the identification of milk processing products

Dairy products		Organoleptic indicators for the	identification of milk processing produc	ets
Dairy products	appearance	texture	taste and odor	color
1	2	3	4	5
Fluid milk	Nontransparent liquid	Liquid homogenous, non- gummy	Typical of milk, with a light taste of boiling. Sweetish taste is allowed	White, for skimmed milk – with bluish shade is allowed, for sterilized milk – with light-cream shade is allowed, for enriched milk – depending on the color of the components used for enrichment
Fluid cream	Homogenous non- transparent liquid	Homogenous moderately viscous	Typical of cream, with mild boiling taste. Sweetish and salty taste is allowed	White with cream tint, uniform throughout the mass, light cream color; for sterilized cream – light cream uniform color; for varenets – from white to
Ryazhenka, varenets		with an impaired or non- ithout gas generation	Pure sour milk, with strong taste of pasteurization	light cream color

Dairy products	(Organoleptic indicators for the id	dentification of milk processing products	S	
	Dairy products	appearance	texture	taste and odor	color
	1	2	3	4	5

Acidophilin	Homogenous gummy liquid	Pure sour milk, with mild sharp taste	Milk white, uniform
Kefir, liquid fermented milk products	Homogenous liquid with an impaired or non- impaired clot Gas formation is allowed for the products made using yeast. When food flavor components are added – with their presence.	Pure sour milk, with mild sharp taste, or taste and smell, due to the added components. For the products made using yeast - yeast flavor is allowed	Milk white uniform or determined by the color of the added components.
Yogurt	Homogenous moderately viscous liquid. When stabilizer is added – jelly or creamy. When food flavor components are added – with their presence.	Sour milk. When sugar or sweeteners are added -moderately sweet taste. When food flavor components are added – determined by the added components.	Milk white uniform or determined by the color of the added components.
Curds, curd mass, curd products	Soft or grainy with or without tangible particles of milk protein. When food flavor components are added – with their presence.	Pure sour milk, dry milk flavor is allowed. When sugar or sweeteners are added -moderately sweet. When food flavor components are added – determined by the added components.	White or with cream tint uniform or determined by the color of the added components.
Sour cream	Homogenous mass with glossy surface	Pure sour milk. Flavor of rendered butter is allowed.	White with cream tint, uniform
Ice cream	Portions of single- layer or multilayer ice Compact, homogenous, without tangible pellets of	Pure taste, characteristic of the ice cream type	Characteristic of the ice cream type, uniform

D: 1 /	Organoleptic indicators for the identification of milk processing products				
Dairy products	appearance	texture	taste and odor	color	
1	2	3	4	5	
	cream of various shape, fully or partially glazed (with chocolate) or not glazed (with chocolate)	fat, stabilizer and emulsifier, protein and lactose particles, ice crystals. When food flavor components are added – with their presence. In glazed ice cream the glaze (chocolate) structure is homogenous, without tangible particles of sugar, cocoa products, dry dairy products, with the presence of the nut particles, wafer crumbs and other components, if they are used.		throughout the mass of single-layer ice cream or each layer of multilayer ice cream. For glazed ice cream – color of coating characteristic of the glaze type.	
Rendered butter	.	when melted – clear, without ediment	Taste and odor of melted milk fat without foreign flavor and odor	From light yellow to yellow, uniform	
Milk fat	Homogenous, compact, when melted – clear, without sediment		Pure, neutral, characteristic of milk fat	From white to yellow, homogenous throughout the mass	
Dairy butter, butter paste	dry. Slightly shiny or sli tiny droplets of water, plastic texture, slig When food flavor comp	ghtly matt surface is shiny, ghtly matt surface with single insufficiently compact and htly crumbly is allowed. onents are added – with their esence.	For sweet cream butter and sweet cream butter paste – pronounced creamy taste and flavor of pasteurization, without foreign flavor and odor. For sour cream butter and sour	From light yellow to yellow, homogenous, uniform. When food flavor components are added – determined by the color	

Dairy products	Organoleptic indicators for the identification of milk processing products			
	appearance	texture	taste and odor	color
1	2	3	4	5

cream butter paste – pronounced of the added creamy taste with sour cream components. flavor, without foreign flavor and odor For cheese butter and butter paste whey flavor is allowed. For all type of butter and butter paste slight weedy flavor is allowed and (or) insufficiently pronounced flavors of: creamy, pasteurization, overpasteurization and melted butter, sour milk. When food flavor components are added determined by the added components. Cheese, cheese Shape of package Powdery or hard, brittle or Cheese, with odor and flavor From white to yellow. When food flavor other. When food flavor characteristic of a particular cheese product dry, including components are added components are added – name. processed with their presence. When food flavor components are determined by the color added – determined by the added of the added components. components. Cheese, cheese Various shape Brittle, granular or other. Cheese, sweetish spicy, From light yellow Without pattern or with pronounced at various degree to yellow. product extra holes of various shape and characteristic of a particular cheese When food flavor hard position. When food flavor components are added – name. components are added determined by the color with their presence. of the added components.

Dairy products	Organoleptic indicators for the identification of milk processing products			
	appearance	texture	taste and odor	color
1	2	3	4	5

1	2	3	4	5
Cheese, cheese product hard	Shape of bar, cylinder or other arbitrary shape	Homogenous, compact, slightly brittle or other. Large, medium, small holes or no holes. When food flavor components are added – with their presence.	Cheese, sweetish spicy, pronounced at various degree characteristic of a particular cheese name. When food flavor components are added – determined by the added components.	From light yellow to yellow, uniform. When food flavor components are added – determined by the color of the added components.
Cheese, cheese product medium hard	Shape of bar, high or low cylinder, ellipse or other arbitrary shape	Homogenous, elastic, plastic. Large, medium, small holes of various shape and position no holes. When food flavor components are added – with their presence.	For cheese with high temperature second heating – cheese, sweetish, Spicy, pronounced at various degree for a particular cheese name, for cheese with intermediate and low temperature of second heating – cheese, slightly sour, slightly spicy, sharp, pronounced at various degree characteristic of a particular cheese name. When mold or slime is used – those determined by the type of mold or slime microflora. When food flavor components are added – determined by the added components.	From white to light yellow, uniform, marble or other. In cheese with mold – streaks of added mold, in cheese with surface mold – presence of the mold. When food flavor components are added – determined by the color of the added components.
Cheese, cheese product soft	Shape of low cylinder or other arbitrary shape	From soft plastic, compact, slightly elastic to delicate, spreading, oily. Slightly	Sour milk or cheese characteristic of a particular cheese name. When mold or slime is used – those	From white to yellow. In cheese with mold – streaks of added mold,

Dairy products		Organoleptic indicators for the identification of milk processing products				
Dairy products	appearance	texture	taste and odor	color		
1	2	3	4	5		
		brittle, crumbly is allowed. No pattern. A small number of holes and voids of irregular shape is allowed. When food flavor components are added – with their presence.	determined by the type of mold or slime microflora. When food flavor components are added – determined by the added components.	in cheese with surface mold – presence of the mold. When food flavor components are added – determined by the color of the added components.		
Cheese, cheese product processed slice	Shape of package	From compact, slightly elastic to plastic, homogenous throughout the mass, retaining shape after cutting. When food flavor components are added – with their presence.	Pure, characteristic of a particular cheese name. For smoked cheese – with smoking flavor. When food flavor components are added – determined by the added components.	From white to intense yellow, uniform. In smoked cheese – from light yellow to yellow; in sweet cheese – from white to brown. When food flavor components are added – determined by the color of the added components.		
Cheese, cheese product	Shape of package	From soft plastic to delicate, spreading, cream-	Pure, characteristic of a particular cheese name. When food flavor	From white to intense yellow, uniform.		

components are added -

determined by the added

components.

In sweet cheese – from

white to brown.

When food flavor

components are added – determined by the color

of the added components.

like, homogenous

throughout the mass. When

food flavor components

are added – with their

presence.

processed

paste

Dairy products		Organoleptic indicators for the	dentification of milk processing products		
Dairy products	appearance	texture	taste and odor	color	
1	2	3	4	5	
Dry milk	Homogenous powder	Fine dry powder	Pure, characteristic of fresh pasteurized milk	White with light cream tint	
Dry cream	Homogenous powder	Fine dry powder	Pure, characteristic of pasteurized cream	White with light cream tint	
Concentrated milk, cream	Homogenous liquid	Homogenous, moderately viscous liquid	Sweetish-salty taste characteristic of baked milk	Light cream	
Condensed milk, cream with sugar	Viscous homogenous mass	Homogenous, viscous throughout the mass, without tangible crystals of milk sugar. Mealy texture and slight lactose sediment at the container bottom during storage is allowed	Pure, sweet, with pronounced taste of pasteurized milk. For condensed milk with sugar subjected to additional heat treatment – caramel flavor. Slightly weedy flavor is allowed	White with cream tint, uniform. At heat treatment and production with coffee and cocoa - brown	
Whey	Transparent or semitransparent liquid	Liquid, homogenous	Characteristic of whey, for curd whey – slightly sour taste, for cheese whey – sweetish or salty taste	From pale green to light yellow	
Dry milk whey	Fine powder or powder consisting of single and agglomerated particles of dry whey	A very small number of pellets broken at slight mechanical action is allowed	Characteristic of milk whey, sweetish, salty, slightly sour taste	From white to yellow, homogenous throughout the mass	
Buttermilk	Non-transparent liquid without sediment and flakes	Liquid, homogenous	Characteristic of buttermilk, for buttermilk of sweet cream butter – milk taste, for buttermilk of sour	From white to light yellow	

Dairy products	Organoleptic indicators for the identification of milk processing products			
	appearance	texture	taste and odor	color
1	2	3	4	5

Casein	Homogenous powder or crystalline substance	Powder or dry compact or porous grain of any shape	cream butter – sour cream taste. Flavor of pasteurization or slightly weedy flavor is allowed Odorless, neutral taste	From white to light cream
Lactulose	Crystalline substance	Fine crystals of heterogeneous shape	Odorless, sweet taste	White
Lactulose concentrate	Homogenous viscous liquid	Homogenous, viscous	Sweetish to sour sweet taste. Flavor and odor of caramelization is allowed	From light yellow to dark yellow
Cream- vegetable spread	Matt or slightly shiny surface, with dry appearance	Plastic homogenous, compact or soft	Creamy, sweet creamy or sour creamy taste	From white to light yellow, homogenous
Cream- vegetable rendered mixture	Granular or homog	genous (compact or soft)	Taste and odor of melted milk fat	From light yellow to yellow, homogenous
Dairy composite products, milk-containing products	According to the descri		, with the taste, color and (or) odor determent of glaze or other food products	mined by the added food

ANNEX No. 4 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels of potentially dangerous substances in milk and dairy products

Product, group of products	Potentially dangerous substances	Permissible levels, mg/kg (l), not above		
1	2	3		
Raw milk, raw skimmed milk, raw cream and all dairy products	antibiotics:			
products	levomycetine (chloramphenicol)	Not allowed (below 0.01)		
	(chioramphenicor)	Not allowed (below 0.0003)*		
	Tatus avalina anava	Not allowed (below 0.01)		
	Tetracycline group Streptomycin	Not allowed (below 0.2)		
	Penicillin	Not allowed (below 0.004)		
*TI : 1: 4 Cl		Not allowed (below 0.004		

^{*}The indicator of levomycetine (chloramphenicol) level shall come into effect from 01.07.2015.

ANNEX No. 5 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels of microorganisms and somatic cells in raw milk, raw skimmed milk and raw cream

	QMAFAnM*, CFU**/ cm ³	Product volum	Count of somatic cells	
Product	(g), not above***	E.coli group bacteria (coliforms)****	Pathogenic microorganisms, including salmonella	in 1 cm ³ (g), not above
1	2	3	4	5
Raw milk	$5x10^5$	_	25	7.5×10^5
Raw skimmed milk	$5x10^5$	-	25	-
Raw cream	$5x10^5$	-	25	-
Raw milk for making:				
a) baby foods;	$3x10^5$	-	25	$5x10^5$
б) cheese and sterilized milk	5x10 ⁵	_	25	5x10 ⁵

^{*}QMAFAnM – Quantity of mesophilic aerobic and facultative anaerobic microorganisms.

^{**}CFU – colony-forming units

***The established levels of QMAFAnM and somatic cells count shall come into force as of 01.07.2017 (prior to 01.07.2017, the norms established by the Unified Sanitary and Epidemiological and Hygienic Requirements for Products Subject to Sanitary and Epidemiological Control (Surveillance) shall apply).

*****Coliforms – Escherichia coli group bacteria

ANNEX No. 6 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Indicators for the identification of raw cow's milk and raw milk of other livestock species

Table 1

Indicators for the identification of raw cow's milk

Indicator name	Parameters
1	2
Mass fraction of fat, %	not below 2.8
Mass fraction of protein, %	not below 2.8
Mass fraction of nonfat milk solids, %	not below 8.2
Texture	Homogenous liquid without precipitation or flakes. Freezing is not allowed
Taste and odor	Taste and odor are pure, without foreign flavors or smells that are not typical for fresh milk
Color	From white to light cream color
Acidity, °T	16 - 21
Density (kg/ m ³), not below [*]	1027 (at the temperature of 20 °C)

Indicator name	Parameters
1	2

Freezing temperature, ${}^{\circ}C$ (used where falsification is suspected), not above

-0.505

Table 2

Nonfat milk solids (NFMS) = 0.25xA + 0.225xF + 0.5,

where:

A – density, lactodensimeter;

F – mass fraction of fat in raw milk, %.

Indicators for the identification of raw milk of other livestock species

Animal species Fat,	Co	ntent of milk constitue	Density at the temperature of	Acidity, °T,	
	Fat, not below	Protein, not below	Dry solids, average	20°C, not below	not above
1	2	3	4	5	6
Female goat	2.8	2.8	13.4	1027 – 1030	14 – 20
Female sheep	6.2	5.1	18.5	1034	25
Mare	1.8	2.1	10.7	1032	6.5
Female camel	3	3.8	15	1032	17.5

^{*}The main physical parameters of milk are calculated using the following formula:

	Cor	ntent of milk constituer	Density at the temperature of	Acidity, °T,		
Animal species	Fat, not below Protein, not below D		Dry solids, average	20°C, not below	not above	
1	2	3	4	5	6	
Buffalo cow	7.5	4.2	17.5	1029	17	
Female ass	1.2	1.7	9.9	1011	6	

^{*}The values of identification indicators of milk received from individual milking operations may vary in broader ranges.

ANNEX No. 7 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Indicators for the identification of raw cream from cow's milk

Indicator name	Parameters
1	2
Mass fraction of fat, %, not below	10
Acidity, °T	14 - 19
Texture	Uniform homogenous. Individual fat balls are allowed
Taste and odor	Strong taste and odor – creamy, pure, sweetish
Color	White, with cream tint, uniform

ANNEX No. 8 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels of microorganisms in milk processing products when they are released into circulation

		Yeasts					
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

I. Fluid milk, fluid cream, dairy drink, milk whey, buttermilk, heat treated products on their basis

1. Fluid milk, dairy drink, in consumer package, including those enriched with vitamins, macroand trace elements, lactulose, prebiotics:

a) pasteurized	$1x10^5$	0,01	25	1	25	_	
b) sterilized	_	_	_	_	_	_	Industrial sterility

		Product vol	lume (amount,) cm	Yeasts			
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

c) ultrapasteurized (with aseptic filling)

requirements:

- a) after thermostatic holding at the temperature of 37 °C for 3 5 days, a lack of visible defects or deterioration indices (package buckling, appearance changes, etc.), a lack of taste or texture changes;
 - b) after thermostatic holding the following changes are allowed:

		Product volume (amount,) cm ³ (g,) where not allowed				Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

titratable acidity – no more than by 2°T;

QMAFAnM – not above 10 CFU/cm³ (g)

d) ultra- pasteurized (without aseptic filling)	100	10	100	10	25	_
e) baked	2.5×10^3	0.1	25	_	25	_
2. Fluid milk, dairy drink in churns and tanks	2x10 ⁵	0.01	25	0.1	25	-
3. Milk whey and buttermilk in consumer package, pasteurized	1x10 ⁵	0.01	25	1	25	-

		Product vol	lume (amount,) cm	$^{3}(g,)$ where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

4. Cream and cream-based products including those in consumer packages, in particular:

a) pasteurized

 1×10^5 0.01 25 1 25 -

b) sterilized

Industrial sterility requirements:

a) after thermostatic holding at the temperature of 37 °C for 3 – 5 days, a lack of visible defects or deterioration indices (package buckling, appearance changes, etc.), a lack of taste or

		Product vo	lume (amount,) cm	$n^3(g,)$ where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

texture changes;

b) after
thermostatic
holding the
following
changes are
allowed:
 titratable
 acidity – no
 more than
 by 2°T;

QMAFAnM –
not above 10
CFU/cm³(g)

c) enriched	$1x10^{5}$	0.01	25	1	25	_
d) whipped	$1x10^{5}$	0.1	25	0.1	25	_
5. Cream and	$2x10^{5}$	0.01	25	0.1	25	_

cream-based products, including those in churns and tanks

		Product vo	lume (amount,) cm	Yeasts			
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
6. Drinks,	$1x10^{5}$	0.1	25	1	25	_	

6. Drinks, cocktails, kissels, jelly, sauces, creams, puddings, mousses, pastes, soufflé made on the basis of milk, cream buttermilk, whey – pasteurized 7. Fermented milk products and products on their basis with the shelf life of no more than 72 hours: a) without

components

Lactic acid microorganism

> s – not below $1x10^7$

0.01

25

		Product vo	ıllowed	Yeasts			
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
b) with	Lactic acid	0.01	25	1	_	_	

b) with components

Lactic acid microorganism

s – not below $1x10^{7}$

8. Fermented milk products and products on their basis with the shelf life above 72 hours:

> a) without components

Lactic acid microorganism

> s not below $1x10^{7}$

0.1

25

Y – 50**** M-50

Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	Yeasts (Y), moulds (M), CFU/cm³ (g), Not above	Note
1	2	3	4	5	6	7	8

b) with components	Lactic acid microorganism s – not below $1x10^7$	0.01	25	1	_	Y – 50**** M – 50
c) enriched with bifidum bacteria and other probiotic microorganism s	bifidum bacteria and other probiotic microorganisms not below 1×10^6 in the aggregate	0,1	25	1	_	Y – 50**** M – 50

		Product vo	lume (amount,) cm	³ (g,) where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
9. Sour cream and products on its basis, including those with components	lactic acid microorganism s – not below 1x10 ⁷	0.001 (for heat treated after ripening sour cream products – 0.1 g/ cm ³)	25	1	_	For products with the shelf life above 72 hours. - Y - 50 M - 50	
10. Heat treated cultured and dairy composite products:							
a) without components	-	1	25	1	25	$\begin{array}{c} Y-50 \\ M-50 \end{array}$	
б) with components	_	1	25	1	25	$\begin{array}{c} Y-50 \\ M-50 \end{array}$	

II. Curd, curd mass, curd products and products on their basis

		Product vol	llowed	Yeasts			
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

11. Curd without components (except curd made with the use of ultra-filtration, separation, and granular curd):

a) with the shelf life of no more than 72 hours	lactic acid microorganism s – not below $1x10^6$	0.001	25	0.1	_	_
b) with the shelf life above 72 hours	$1x10^6$	0.01	25	0.1	_	$\begin{array}{c} Y-100 \\ M-50 \end{array}$
c) frozen	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	$\begin{array}{c} Y-100 \\ M-50 \end{array}$

		Product vol	lume (amount,) cm	$g^3(g)$, where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

12. Curd made with the use of ultra-filtration, separation:

a) with the shelf life of no more than 72 hours	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	-
b) with the shelf life above 72 hours	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	Y – 50 M – 50
13. Granular curd	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	Y – 100 M – 50

		Product vol	lume (amount,) cm	Yeasts			
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

14. Curd with components, curd mass, curd cheese bars:

a) with the shelf life of no more than72 hours	Microflora typical for curd starter, a lack of foreign microbial cells	0.001	25	0.1	_	-
b) with the shelf life above 72 hours	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	Y – 100 M – 50
c) frozen	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	Y – 100 M – 50

			Froduct voi	ume (amount,) cm	(g,) where not a	llowed	1 Casis	
	Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
	1	2	3	4	5	6	7	8
!	15. Curd products:	Microflora typical for curd starter, a lack of foreign microbial cells						
	a) with the shelf life of no more than 72 hours	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	_	
	with the shelf life above 72 hours b) со сроком годности более 72 ч.	Microflora typical for curd starter, a lack of foreign microbial cells	0.01	25	0.1	_	Y – 100 M – 50	
	c) frozen	_	0.01	25	0.1	_	Y - 100 M - 50	

Product volume (amount,) cm³ (g,) where not allowed

Yeasts

		Product vo	lume (amount,) cm	(g,) where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
16. Heat treated curd products, including those with components	_	0.1	25	1	-	50 in the aggregat e	
17. Milk albumin, products on its basis, except those made by culturing	2x10 ⁵	0.1	25	0.1	-	Y - 100 M - 50	

III. Milk, cream, buttermilk, dairy products, dairy composite products on their basis, sterilized concentrated and condensed, canned dairy products, canned composite dairy products

18. Sterilized	Industrial sterility
condensed,	requirements:
concentrated milk;	
sterilized	a) after
condensed cream;	thermostatic
sterilized	holding at the
condensed dairy	temperature of
and dairy	37 °C for
composite	6 days, a lack of

		Product vo	lume (amount,) cm	llowed	Yeasts		
Product	QIVIATATIVI,	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

products.

visible defects or deterioration indices (package buckling, appearance changes, etc.), a lack of taste or texture changes;

> b) after thermostatic holding:

> > changes of titratable acidity are not allowed

microbial cells should not be found on a

		Product vo	lume (amount,) cm	$g^{3}(g,)$ where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

microscopic slide

c) additional requirement to baby foods — where inoculation is made, no fungi, yeasts or lactic acid microorganism s are found.

19. Condensed and concentrated milk in transportation containers, including churns and tanks

 $2x10^{5}$

0.01

25

0.1

25

5

		Product vo	lume (amount,) cm	$n^3(g_1)$ where not a	ıllowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

20. Milk, cream
condensed with
sugar, in consumer
package:

1						
a) without components	$2x10^4$	1	25	_	_	_
b) with components	2x10 ⁴	1	25	_	_	_
21. Milk, cream condensed with sugar, in transportation containers	$4x10^4$	1	25	-	-	_
22. Buttermilk, whey condensed with and without sugar	5x10 ⁴	1	25	_	_	-
23. Condensed dairy products with sugar	3.5×10^4	1	25	-	_	-

		Product vo	lume (amount,) cm	llowed	Yeasts		
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

IV. Dairy products, dairy composite products, dry, sublimated (milk, cream, fermented milk products, drinks, ice-cream mixes, whey, buttermilk, skimmed milk)

24. Dry (powdered) cow's milk						
a) ready-to-use	$5x10^4$	0.1	25	1	_	_
b) for commercial	$1x10^5$	0.1	25	1	-	_
processing 25. Dry (powdered) dairy drinks	1x10 ⁵	0.01	25	1	_	M – 50
26. Dry (powdered) cream and dry (powdered) cream with sugar	$7x10^{4}$	0.1	25	1	_	_
27. Dry	$1x10^5$	0.1	25	1	25	Y –

		Product vo	lume (amount,) cm	³ (g,) where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
(powdered) milk whey						50 M – 100	
28. Dry (powdered) ice-cream mixes	$5x10^4$	0.1	25	1	25 (for soft ice-cream)	_	
29. Dry (powdered) fermented milk products	1x10 ⁵	0.1	25	1	_	Y – 50 M – 100	
30. Buttermilk, whole milk substitute (powdered)	5x10 ⁴	0.1	25	1	_	Y – 50 M – 100	
V	V. Concentrates of n	nilk proteins, cas	sein, milk sugar, ca	seinates, milk pro	tein hydrolys	ates, powdered	d
31. Alimentary caseinates	5x10 ⁴ (sulfite- reducing clostridia in	0.1	25	-	_	_	

		Product vo	lume (amount,) cm	13 (g,) where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
	0.01 г are not allowed)						
32. Whey protein concentrate	$5x10^4$	1	25	1	_	_	
33. Alimentary casein concentrate	$2,5 \times 10^3$	1	25	1	_	_	
34. Milk protein, alimentary caseins	1x10 ⁴ (sulfite- reducing clostridia in 0.01 Γ are not allowed)	1	50	1	_	Y – 10 M – 50	
35. Milk sugar, refined	$1x10^3$	1	25	1	_	Y – 50 M –	
36. Alimentary milk sugar (alimentary	1×10^4	1	25	1	-	100 Y – 50 M –	

		Product vo	lume (amount,) cm	$3^{3}(g,)$ where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
lactose)						100	
37. Lactulose concentrate	5x10 ³	1	50	1	_	Y – 50 M – 100	

VI. Cheeses, cheese products: extra-hard, hard, semi-hard, soft, processed, whey-and-albumin, dry; cheese pastes, sauces

38. Cheeses, cheese products: extra-hard, hard, semi-hard, soft, processed, wheyand-albumin)

a) without components	_	0.001	25	0.001	25*****	-
b) with components	_	0.001	25	0.001	25****	_
c) smoked	_	0.001	25	0.001	25****	_

		Product vol	lume (amount,) cm	Yeasts			
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

39. Processed cheeses and cheese products:

a) without components	5x10 ³	0.1	25	_	-	Y – 50 M – 50
b) with components	1×10^4	0.1	25	_	-	Y – 100 M – 100
c) smoked	1×10^4	0.1	25	_	-	Y – 100 M – 100
40. Cheese sauces, pastes	$1x10^4$	0.1	25	_	-	_

		Product vo	lume (amount,) cm	$\frac{3}{3}$ (g ₃) where not a	ıllowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene S	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
41. Dry (powdered) cheeses, cheese products	5x10 ⁴	1	25	_	_	_	
		VII. Butter	, butter paste from	cow's milk, milk	fat		
42. Butter form	No regulated in						

42. Butter form cow's milk (sweet-cream, sour-cream, salted, unsalted):	No regulated in sour-cream butter					
a) without components	1x10 ⁵	0.01	25	0.1	25	100 in the aggregate
b) with components	1x10 ⁵	0.01	25	0.1	25	Y – 100 M – 100

c) sterilized

Industrial sterility requirements:

		Product vol	Yeasts				
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

b) after thermostatic holding at the temperature of 37 °C for 3 – 5 days, a lack of visible defects or deterioration indices (package buckling, appearance changes, etc.), a lack of taste or texture changes;

b) after thermostatic holding the following changes are allowed:

acidity of

		Product vol	lume (amount,) cm	$n^3(g_1)$ where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

 $\begin{array}{ccc} \text{fat phase} & -\\ \text{no} & \text{more} \\ \text{than} & \text{by} \\ 0.5^{\circ} \text{K} \end{array}$

titratable acidity of milk plasma – no more than by 2°T

 $\begin{array}{cc} QMAFAnM \\ - no & more \\ than & 100 \\ CFU/g \end{array}$

43. Rendered butter	1×10^3	1.0	25	-	_	M - 200
44. Powdered butter	1x10 ⁵	0.01	25	0.1	25	100 in the aggregat
45. Milk fat	$1x10^3$	1.0	25	_	_	e M – 200

		Product vo	lume (amount,) cm	Yeasts			
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

46. Butter paste:

vegetable mix

a) without components	$2x10^5$	0.01	25	0.1	25	$\begin{array}{c} Y-100 \\ M-100 \end{array}$
b) with components	$2x10^5$	0.001	25	0.1	25	$\begin{array}{c} Y-100 \\ M-100 \end{array}$

VIII. Cream-and-vegetable spread, rendered cream-and-vegetable mix

47. Cream-and-vegetable spread	$1x10^{5}$	0.01	25	0.1	25	$\begin{array}{c} Y-100 \\ M-100 \end{array}$
48. Rendered	$1x10^3$	1	25	_	_	M-200

IX. Ice-cream: milk, sour-milk, cream, plombir, with milk fat substitute, tarts, cakes, deserts from ice-cream, mixes, ice-cream glaze

49. Ice-cream: 1×10^5 0.01 25 1 25 – milk, cream, plombir, with milk

		Product volume (amount,) cm ³ (g,) where not allowed				Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

fat substitute, hardened, including that with components, tarts, cakes, deserts from ice-cream

50. Мороженое молочное, сливочное, сливочное, пломбир, с заменителем молочного жира, мягкое, в том числе с компонентами Ice-cream: milk, cream, plombir, with milk fat substitute, soft, including that with components

 $1x10^{5}$

0.1

25

1

25

		Product volume (amount,) cm ³ (g,) where not allowed				Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
51. Liquid mixes for soft ice-cream	$3x10^4$	0,.1	25	1	25	_	
52. Sour-cream ice-cream	Lactic acid microorganism s – not below 1×10^6	0.1	25	1	25	-	

X. Starters (starter and probiotic microorganisms for making fermented milk products, sour cream butter and cheeses)

53. Starters for kefir on kefir fungi	1x10 ⁸	3	100	10	_	$Y - not$ below $1x10^4$ $M - 5$
54. Symbiotic (liquid) starters for kefir product	1x10 ⁸	3	100	10	_	$Y - not$ below $1x10^4$ $M - 5$
55. Starters from pure cultures: a) liquid, including	1x10 ⁸	10	100	10	_	5 in the aggregate

Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	moulds (M), CFU/cm³ (g), Not above	Note
1	2	3	4	5	6	7	8
frozen b) dry (powdered)	for concentrated starters – not below 1x10 ¹⁰ 1x10 ⁹ for concentrated starters – not below	1	10	1	_	5 in the aggregate	
	1×10^{10}	W F		, -			
		XI. Enz	ymatic milk-clottin	ig preparations			
56. Enzymatic milk- clotting preparations:							
a) of animal origin	1×10^4	E.coli in 25 g/cm ³	25 Sulfite- reducing clostridia in 0.01 g	-	-	-	

Product volume (amount,) cm³ (g,) where not allowed

Yeasts

(Y),

		Product vo	olume (amount,) cn	n ³ (g,) where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8
b) of plant origin	5x10 ⁴	1	25	_	_	_	
в) of microbial and fungal origin	5x10 ⁴ should not contain viable forms of enzyme producers	1	25	_	_	_	should not have antibiotic activity. Enzymatic preparations of fungal origin should not contain mycotoxins.
	XII. Milk-base	d dry nutrient m	edia for the cultiva	ation of starter and	l probiotic m	icroflora	
57. Milk-based dry nutrient media for the cultivation of starter and probiotic microflora	5x10 ⁴	0,01	25 Sulfite- reducing clostridia in 0.01 g	-	_	_	

XIII. Milk-containing products

		Product vo	lume (amount,) cm	$g^{3}(g,)$ where not a	llowed	Yeasts	
Product	QMAFAnM*, CFU**/g (cm³), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococc i, S.aureus	listeria L.mono- cytogene s	(Y), moulds (M), CFU/cm ³ (g), Not above	Note
1	2	3	4	5	6	7	8

58. Milk-containing products

requirements are established with consideration given to the regulatory and technical documents concerning the content and ratios of dairy and non-dairy components in a product

Notes:

1. The hygienic norms for microbiological indicators of safety and nutritional value of food products include the following groups of microorganisms:

sanitary indicator microorganisms that include the quantity of mesophilic aerobic and facultative anaerobic microorganisms (QMAFAnM), E.coli group bacteria (coliforms), bacteria of Enterobacteriaceae spp., enterococci;

opportunistic pathogens that include E. coli, Staphylococcus aureus, bacteria of Proteus spp., B. cereus and sulfite-reducing clostridia, Vibrio parahaemolyticus;

pathogenic microorganisms, including salmonella and Listeria monocytogenes, Yersinia spp.;

spoilage microorganisms, including yeasts, mould fungi, lactic acid microorganisms;

starter microflora microorganisms and probiotic microorganisms (lactic acid microorganisms, propionoc acid microorganisms, yeasts, bifidum bacteria, acidophilic bacteria, etc.) – in products with a regulated level of biotech microflora and in

probiotic products.

2. The regulation of microbiological indicators of safety of food products is carried out for most of the groups of microorganisms based on the alternative concept – a product amount is rated where coliforms, most of opportunistic pathogens, and pathogenic microorganisms including salmonella and Listeria monocytogenes are not allowed. In other cases, a norm shows the quantity of colony-forming units in 1 cm³ (g) of a product (CFU/ cm³ (g)).

***** The amount of product (g) where not allowed is 125 g (for soft and pickled cheeses – in 5 samples of 25 g each.)

^{*} QMAFAnM – quantity of mesophilic aerobic and facultative anaerobic microorganisms.

^{**} CFU – colony-forming units.

^{****}Coliforms – E.coli group bacteria.

^{****} The content of yeasts at the end of shelf life not below $1x10^4$ for ayran and kefir, not below $1x10^4$ for kumiss; the presence of yeasts is allowed in the products made with their use in the starter.

ANNEX No. 9 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels of oxidative deterioration and potentially dangerous substances in milk-based baby foods, adapted or partly adapted initial or follow-on milk baby formulas (including powdered ones); powdered acidified milk formulas; dairy drinks (including powdered ones) for nutrition of infants and babies; ready-to-use milk cereals and powdered milk cereals (reconstituted to readiness with drinking water in home conditions) for nutrition of infants and babies

		Permissible levels, mg/kg (l),
	Potentially dangerous substances	not above
Product, group of products	and oxidative deterioration	(for powdered products –
	indicators	calculated as for reconstituted
		product)
1	2	3

All dairy products antibiotics:

Levomycetine not allowed (below 0.0003) **(chloramphenicol)**

Tetracyclines not allowed (below 0.01)

Penicillin not allowed (below 0.004)

Streptomycin not allowed (below 0.2)

Mycotoxins:

afla-toxin M_1 not allowed (below 0.00002)

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted
	mulcators	product)
1	2	3

radionuclides (calculated for ready-to-use product):

Cesium-137 40 Bq/l

Strontium-90 25 Bq/l

Dioxins* not allowed

(within the measurement

accuracy)

melamine** not allowed

(below 1mg/kg)

Adapted initial or follow-on milk-based formulas (dry, liquid, non-acidified and acidified); products based on partly hydrolyzed proteins; milk – pasteurized, ultra-pasteurized, sterilized, including enriched; sterilized cream; liquid fermented milk products, including those with fruit and/or vegetable components; powdered milk for baby foods; powdered and liquid dairy drinks; low-lactose and lactose-free products

peroxide value 4 mmol of active oxygen/kg of fat (for dry products)

Toxic elements:

Lead 0.02

Arsenic 0.05

Cadmium 0.02

Mercury 0.005

	xidative deterioration (for powdered products – calculated as for reconstituted product)
1	2 3

	pesticides (calculated as fat):	
	hexachlorocyclohexane (alfa-, beta-, gamma-isomers)	0.02
	DDT* and its metabolites	0.01
Adapted milk-based mixes	Osmolality	320 mOsm/kg
	Acidity	60 °T (for liquid sour milk products)
Follow-on adapted milk-based mixes (formulas)	Osmolality	320 mOsm/kg
mixes (formulas)	Acidity	60 °T (for liquid sour milk products)
Follow-on partly adapted milk-based mixes (formulas)	Osmolality	330 mOsm/kg
	Acidity	60 °T (for liquid sour milk products)
Powdered milk cereals requiring cooking and instant (ready-	Toxic elements (in dry product):	
made) powdered milk cereals	lead	0.3
	arsenic	0.2

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3

cadmium 0.06

mercury 0.03

Mycotoxins (in dry product):

ochratoxin A not allowed (below 0.0005) aflatoxin B_1 not allowed (below 0.00015)

desoxynivalenol not allowed (below 0.05) (for

cereals containing wheat, corn, barley flour or grits)

zearalenone not allowed (below 0.005) (for

cereals containing wheat, corn,

barley flour or grits)

fumonisins B1 and B2 0.2 mg/kg (for cereals containing corn

flour or grits)

T-2 toxin not allowed (below 0.05)

pesticides (calculated for fat in dry product):

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
	hexachlorocyclohexane (alfa-, beta-, gamma-isomers)	0.001
	DDT*** and its metabolites	0.01
	Benzapyrene	below 0.2 μg/kg
	Infestation and contamination with bread cereals pests	not allowed
	metal impurities (in dry product)	3x10 ⁻⁴ , %, size of individual particles should exceed 0.3 mm in the largest linear measurement
Sterilized ready-to-use milk cereals; ready-to-use milk cereals made at the dairy kitchens	Toxic elements (in final product):	mousur smont
	lead	0.02
	arsenic	0.05
	cadmium	0.02
	mercury	0.005
	Mycotoxins:	

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
	ochratoxin A	not allowed (below 0.0005)
	aflatoxin B1	not allowed (below 0.00015)
	desoxynivalenol	not allowed (below 0.05) (for cereals containing wheat, corn, barley flour or grits)
	zearalenone	not allowed (below 0.005) (for cereals containing wheat, corn, barley flour or grits)
	fumonisins B1 and B2	0.2 mg/kg (for cereals containing corn flour or grits)
	T-2 toxin	not allowed (below 0.05)
	pesticides (calculated for fat):	
	hexachlorocyclohexane (alfa-, beta-, gamma-isomers)	0.01
	DDT* and its metabolites	0.01
	Benzapyrene	below 0.2 μg/kg

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
	Infestation and contamination with bread cereals pests	not allowed
	metal impurities	3x10 ⁻⁴ , %, size of individual particles should exceed 0.3 mm in the largest linear measurement
urd and curd-based products, including those with fruit and/or egetable components	peroxide value	4.0 mmol of active oxygen/ kg of fat (for products with fat content above 5g/100g and products enriched with vegetable oils)
	acidity	150 °T
	Toxic elements:	
	lead	0.06
	arsenic	0.15
	cadmium	0.06

mercury

0.015

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
	pesticides (calculated for fat):	
	hexachlorocyclohexane (alfa-, beta-, gamma-isomers)	0.55

DDT* and its metabolites

0.33

^{*}The level of indicator is controlled when government authorities or executive power bodies have formally determined that the environmental situation has deteriorated due to emergency situations of natural or man-made origin with dioxins entry into the environment.

^{**} The level of indicator comes into force from 01.01.2015. Control over melamine level in milk, dairy and other products is conducted in case when there is a justified assumption on its potential presence in food raw materials.

^{****}DDT – dichloro-diphenyl-trichloroethane, insecticide.

ANNEX No. 10 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels, mg/kg (l),

Permissible levels of oxidative deterioration and content of potentially dangerous substances in dairy products, dairy composite products for nutrition of pre-school and school-age children

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
1. Dairy products	Antibiotics:	
	Levomycetine (chloramphenicol)	not allowed (below 0.0003)
	,	not allowed (below 0.01)
	Tetracycline group	
	D : : !!!	not allowed (below 0.004)
	Penicillin	not allowed (below 0.2)
	Streptomycin	not anowed (below 0.2)
	Mycotoxins:	
	-	not allowed (below 0.00002),
	aflatoxin M1	
		For cheese – not allowed (below 0.00005)

radionuclides:

		D : 11 1 1 / / / /
	Potentially dangerous substances	Permissible levels, mg/kg (l), not above (for powdered
Product, group of products	and oxidative deterioration	products – calculated as for
	indicators	reconstituted product)
1	2	3
		40 Da/I (Ira)
	Cesium137	40 Bq/l (kg)
	Cesium 137	25 Bq/l (kg)
	Strontium-90	20 Dq/1 (Ng)
		not allowed
	dioxins*	(within the measurement
		accuracy)
	**	. 11
	melamine**	not allowed
		(below 1 mg/kg)
2. Milk – sterilized, ultra-pasteurized, including vitaminized milk; pasteurized milk; sterilized cream; liquid sour milk products, including enriched ones; sour cream; powdered milk for baby foods; dry and liquid dairy drinks; low-lactose and lactose-free products; milk and cream condensed with sugar; concentrated milk and cream	Peroxide value	4.0 mmol of active oxygen/ kg of fat (for products with fat content above 5g/100g and products enriched with vegetable oils)
mink and cream	Toxic elements:	
	lead	
		0.02
	arsenic	0.05
	cadmium	0.05
	Cuamium	0.02
	mercury	***-
	•	0.005
	pesticides (calculated for fat):	

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
	hexachlorocyclohexane (alfa-, beta-, gamma-isomers) DDT* and its metabolites	0.02
	DD1 and its metabolites	0.01
3. Curd and curd-based products, including those with fruit and/or vegetable components and/or heat treated after culturing	Peroxide value	4.0 mmol of active oxygen/ kg of fat (for products with fat content above 5g/100g and products enriched with vegetable oils)
	acidity	150 °T
	Toxic elements:	
	lead	0.06
	arsenic	0.15
	cadmium	0.06
	mercury	0.015
	pesticides (calculated for fat):	
	hexachlorocyclohexane (alfa-,	0.55

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
	beta-, gamma-isomers) DDT*** and its metabolites	0.33
4. Cream butter, butter paste of premium quality	Acidity of fat phase	2.5 °K (for butter and paste with components – 3,5 °K)
	Toxic elements:	
	lead	0.1
	arsenic	0.1
	cadmium	0.03
	mercury	0.03
	pesticides (calculated for fat):	
	hexachlorocyclohexane (alfa-, beta-, gamma-isomers)	0.2
	DDT and its metabolites	0.2

Product, group of products	Potentially dangerous substances and oxidative deterioration indicators	Permissible levels, mg/kg (l), not above (for powdered products – calculated as for reconstituted product)
1	2	3
5. Cheese, cheese products (hard, semi-hard, soft, pickled), processed, cheese pastes	Toxic elements:	
processed, encese pustes	lead	0.2
	arsenic	0.15
	cadmium	0.1
	mercury	0.03
	pesticides (calculated for fat):	
	hexachlorocyclohexane (alfa-, beta-, gamma-isomers)	0.6
	DDT and its metabolites	0.2

^{*}The level of dioxins is controlled when government authorities or executive power bodies have formally determined that the environmental situation has deteriorated due to emergency situations of natural or man-made origin with dioxins entry into the environment.

^{**} The level of melamine comes into force from 01.01.2015. Control over melamine level in milk, dairy and other products is conducted in case when there is a justified assumption on its potential presence in food raw materials.

^{***}DDT – dichloro-diphenyl-trichloroethane, insecticide.

ANNEX No. 11 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels of microorganisms in dairy products, dairy composite products for nutrition of pre-school and school-age children

	OMAFAnM*	Produ	ict volume (amount)	, cm ³ (g) where no	ot allowed	Vacata (V)	
Product, group of products	QMAFAnM* CFU**/ cm³ (g), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	Yeasts (Y), moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8
1. Pasteurized milk in consumer package	1x10 ⁵	0.01	25	1	25	-	
2. Ultra- pasteurized milk without aseptic filling in consumer package	100	10	100	10	25	_	
3. Pasteurized cream in consumer package	1x10 ⁵	0.01	25	1	25	_	
4. Ultra- pasteurized cream	100	10	100	10	25	-	

	QMAFAnM*	Produ	ct volume (amount)), cm ³ (g) where no	ot allowed	Yeasts (Y),	
Product, group of products	CFU**/ cm³ (g), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8
without aseptic filling in consumer package 5. Baked milk 6. Milk and cream sterilized, ultrapasteurized with aseptic filling, including those enriched	2.5×10^3	1	25	_			should comply with the industrial sterility requirement s for sterilized, ultra- pasteurized milk and cream in consumer package
7. Fermented milk products, including yoghurt							
a) with the	_	0.01	25	1	_	_	

	QMAFAnM*		ct volume (amount)	, cm ³ (g) where no	tallowed	Yeasts (Y),	
Product, group of products	CFU**/ cm³ (g), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8
shelf life of no more than 72 hours							
b) with the shelf life above72 hours	Lactic acid micro organisms – not below 1×10^7 , for heat treated products – not regulated	0.1	25	1		Y - 50 M - 50, Except products made with the use of starters containing yeasts	
c) enriched with bifidum bacteria, with the shelf life above72 hours	Lactic acid micro organisms – not below 1×10^7 , bifidum bacteria – not below 1×10^6	0.1	25	1	_	Y - 50 M - 50, Except products made with the use of starters containing yeasts	

	QMAFAnM*		ct volume (amount)	, cm ³ (g) where no	t allowed	Yeasts (Y),	
Product, group of products	CFU**/ cm³ (g), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene	moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8
8. Ryazhenka	lactic acid micro organisms – not below $1x10^7$	1	25	1	_	Y - 50 M - 50 (for products with the shelf life above72 hours)	
9. Sour cream and products made on its basis	For sour cream – lactic acid micro organisms – not below 1×10^7	0.001 (for sour cream products heat treated after culturing – 0,1)	25	1	-	Y - 50 M - 50 (for products with the shelf life above 72 hours)	
10. Cream butter, butter paste, curd and curd-based							In compliance with the

QMAFAnM*	Produ	ct volume (amount)	Yeasts (Y),				
Product, group of products	CFU**/ cm³ (g), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8

products, cheese, canned milk

levels
established
in Annex
No. 8 to
Technical
Regulation
of the
Customs
Union "On
Safety of
Milk and
Dairy
Products"
(TR TS
033/2013)

11. Products used for making baby foods:

a) powdered milk	2.5×10^4	1	25	1	-	$\begin{array}{c} Y-50 \\ M-100 \end{array}$
b) concentrate of milk whey	1×10^4	1	25	1	-	$Y - 10 \\ M - 50$

QMAFAnM*	Produ	Product volume (amount), cm ³ (g) where not allowed					
Product, group of products	CFU**/	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	Yeasts (Y), moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8

proteins produced by electrodialysis (ultra-filtration and electrodialysis) c) carbohydrate -and-protein concentrate	$1x10^{4}$	1	50	1	_	Y - 10 M - 50
d) milk protein concentrate	$1x10^4$	1	50	1	-	$\begin{array}{c} Y-10 \\ M-50 \end{array}$
e) dry carbohydrate- and-protein module from cheese whey	2.5×10^4	1	25	1	_	Y - 10 M - 50
f) dry carbohydrate- and-protein modules from	2.5×10^4	1	25	1	_	$\begin{array}{c} Y-10\\ M-50 \end{array}$
curd whey g) liquid para-	_	3	25	1	_	Y - 50

	QMAFAnM*		uct volume (amount)), cm ³ (g) where no	ot allowed	Yeasts (Y),	
Product, group of products	CFU**/	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8
casein concentrate						M – 50	
h) dry para- casein concentrate	_	1	25	1	-	$\begin{array}{c} Y-50 \\ M-50 \end{array}$	
i) dry casecyte	$1x10^4$	1	25	1	-	$\begin{array}{c} Y-10 \\ M-50 \end{array}$	
j) dry nonfatmilkcomponent (for dry baby foods)	1.5x10 ⁴	0.3	25	1	_	Y - 10 M - 50	
k) dry milk component with malt extract (for liquid baby food products)	1.5x10 ⁴	1	25	1	_	Y – 10 M – 50	
l) dry milk component with carbohydrate-	2.5x10 ⁴	1	25	1	-	Y - 50 M - 50	

	QMAFAnM*	Produ	Yeasts (Y),				
Product, group of products	CFU**/ cm³ (g), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8
and-protein concentrate (for liquid baby					, ,	,	

and-protein concentrate (for liquid baby food products)						
m) nonfat dry milk component without chemical treatment (for dry baby food products)	2.5x10 ⁴	1	25	1	_	Y - 50 M - 50
n) refined milk sugar	$1x10^3$	1	25	-	_	M – 10
o) alimentary lactose	$1x10^4$	1	25	1	-	M – 100
p) lactose concentrate	1×10^3	1	50	-	_	M – 100
q) lactulose concentrate	$1x10^3$	1	50	1	_	$\begin{array}{c} Y-50 \\ M-100 \end{array}$

	QMAFAnM*	Produ	ct volume (amount)	Yeasts (Y),			
Product, group of products	CFU**/ cm³ (g), not above	E.coli group bacteria (coliforms)**	Pathogenic microorganisms , including salmonella	Staphylococcu s spp. S. aureus	Listeria spp. L.monocytogene s	moulds (M), CFU/ cm³ (g), not above	Note
1	2	3	4	5	6	7	8
r) dry milk	1x10 ⁴	1	25	1	_	Y – 10	

 $\Pi - 50$

whey

^{*} QMAFAnM – quantity of mesophylic aerobic and facultative anaerobic microorganisms.

^{**} CFU – colony-forming units.

^{****}Coliforms – E.coli group bacteria.

ANNEX No. 12 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Physical-and-chemical indicators for the identification of milk-based products for baby foods, adapted or partly adapted initial or follow-on milk baby formulas (including powdered ones); powdered acidified milk formulas; dairy drinks (including powdered ones) for nutrition of infants and babies; ready-to-use milk cereals and powdered milk cereals (reconstituted to readiness with drinking water in home conditions) for nutrition of infants and babies

Criteria and indicators	Measurement units	Acceptable levels	Necessity of marking
1	2	3	4

1. Adapted milk baby formulas (dry, liquid, acidified) and products based on partly hydrolyzed proteins for nutrition of children from 0 to 6 months of age

Nutritional value indicators (per 100 ml of ready-to-use products)

Protein	g	1.2 - 1.7	+
Milk whey proteins	% of the total amount of protein not below	50*	+
Fat	g	3 – 4	+
Linoleic acid	% of the aggregate of fatty acids	14 - 20	+
The ratio of alfa tocoferol and polyunsaturated fatty acids	mg –	400 - 800 $1 - 2$	_ _

Criteria and indicators	Measurement units	Acceptable levels	Necessity of marking
1	2	3	4
Carbohydrates	Γ	6.5 - 8	+
Lactose	% of the total amount of carbohydrates**, not below	65	+
Taurine	mg, not above	8	+

2. Follow-on adapted milk baby formulas (dry, liquid, non-acidified and acidified) and products based on partly hydrolyzed proteins for nutrition of children over 6 months of age

Nutritional value indicators (per 100 ml of ready-to-use products)

Protein	g	1.2 - 2.1	+
Milk whey proteins	% of the total amount of protein not below	35***	-
Fat	g	2.5 - 4.0	+
Linoleic acid	% of the aggregate of fatty acids	14 - 20	+
	mg	400 - 800	+
Carbohydrates	g	7 – 9	+
Lactose	% of the total amount of carbohydrates**, not below	50	+

3. Adapted milk baby formulas (dry, liquid, non-acidified and acidified) and products based on partly hydrolyzed proteins for nutrition of children from 0 to 12 months of age

Nutritional value indicators (per 100 ml of ready-to-use products)

Criteria and indicators	Measurement units	Acceptable levels	Necessity of marking		
1	2	3	4		
Protein	g	1.2 - 2.1	+		
Milk whey proteins	% of the total amount of protein not below	50*	_		
Taurine	mg, not above	8	_		
Fat	g	3 – 4	+		
Linoleic acid	% of the aggregate of fatty acids	14 - 20	_		
	mg	400 – 800	+		
The ratio of alfa tocoferol and polyunsaturated fatty acids	_	1 – 2	-		
Carbohydrates	g	6.5 - 8	+		
Lactose	% of the total amount of carbohydrates**, not below	65	+		
 Follow-on partly adapted milk baby formulas (dry, liquid, non-acidified and acidified) for nutrition of children over 6 months of age Nutritional value indicators (per 100 ml of ready-to-use products) 					

g

% of the total amount of protein

1.5 - 2.4

20

Protein

Milk whey proteins

Criteria and indicators	Measurement units	Acceptable levels	Necessity of marking
1	2	3	4
	not below		
Fat	G	2.5 - 4	+
Linoleic acid	% of the aggregate of fatty acids, not below	14	+
	mg, not below	400	+
Carbohydrates	G	6 – 9	+
Lactose	% of the total amount of carbohydrates, not below	50	+

5. Supplemental feeding products and products for nutrition of infants and babies (per 100 ml or 100 g of ready-to-use product)

Fluid milk – pasteurized, sterilized, ultra-pasteurized, including enriched milk; sterilized fluid cream

Protein:

milk	g	2.8 - 3.2	+
cream	g, not below	2.6	+
Fat:			
milk	g	2 – 4	+
cream	g	10	+

Criteria and indicators	Measurement units	Acceptable levels	Necessity of marking
1	2	3	4
Ash	g	0.6 - 0.8	_
Calcium	mg, not below	100	_
6.	. Sour milk products, including those with fruit and/or vegetable con	nponents	
Protein	g	2 – 3.2 For prophylactic diet – not above 4	+
Fat	g	2 - 4	+
Carbohydrates, including sucrose ****	g, not above g, not above	12	+
merading sucrose	g, not above	10	+
Ash	g	0.5 - 0.8	_
Calcium	mg, not below	60	+
Acidity	°T, not above	110	_
7. Curd and curd-based products, paste-like dairy products, including those with fruit and/or vegetable components			
Protein	g	7 – 17	+
Fat	g	3 – 10	+
Carbohydrates,	g, not above	12	+

Criteria and indicators	Measurement units	Acceptable levels	Necessity of marking
1	2	3	4
including sucrose****	g, not above		
		10	+
Calcium	mg, not below	85	+
Acidity	°T, not above	150	_
8. Dry milk (per 100 ml of reconstituted product)			
Milk protein	g	2.8 - 3.2	+
Fat	g	2 - 4	+
Calcium	mg, not below	100	_
9. Dry (per 100 ml of reconstituted product) and liquid dairy, dairy composite and milk-containing drinks (for children over 6 months of age)			
Protein	g, not below	1.8	+
Fat	g	1 – 4	+
Carbohydrates, including sucrose *****	g, not above	12	_
	g, not above	6	
Calcium	mg	90 - 240	+

10. Dry milk-based cereals requiring cooking and instant (ready-made) (per 100 g of dry product)

Criteria and indicators	Measurement units	Acceptable levels	Necessity of marking
1	2	3	4
Moisture	g, not above	8	+
Protein	g	12 – 20	+
	not below – in cereals requiring reconstitution by whole or partly diluted cow's milk	7	
Fat	g	10 – 18	+
	g, not below – in cereals on whole milk with the mass faction of at least 25% provided that butter or vegetable oil is added to the reconstituted cereals	5	+
	g, not below – in cereals on skimmed milk provided that they are reconstituted with whole milk or that butter or vegetable oil is added to the reconstituted cereals	0.5	+
Carbohydrates, including sucrose *****	g	60 - 70	+
	g, not above	20	+

Notes:

- 1. The composition of proteins in adapted milk formula should be as close as possible to the composition of human breast milk.
- 2. Sesame oil or cotton oil are not used in the composition of fat in adapted milk formula.
- 3. The content of isomers should be more than 3% of the total fat content.
- 4. The content of myristic and lauric acids should not be more than 20% of the total fat content.
- 5. The ratio of linoleic acid and alfa-linoleic acid should be less than 5 and more than 15.

- 6. Where formulas are enriched with long-chain fatty acids, their content should not be above 1% of the total fat for "w-3" longchain polyunsaturated fatty acid and 2% for "w-6" long-chain polyunsaturated fatty acid.
- 7. The content of eicosapentanoic acid should not the higher than the content of docosahexaenoic acid.
- 8. Along with lactose, maltodextrin and partly hydrolyzed gluten-free starch, sucrose and fructose are used only in initial and follow-on adapted baby formulas based on partly hydrolyzed proteins and in follow-on partly adapted baby formulas; the amount of sucrose and/or fructose or their aggregate should not exceed 20% of the total carbohydrate content; glucose and glucose syrup – only in initial and follow-on adapted baby formulas based on partly hydrolyzed proteins in the amount not above 14 g/l; carbohydrate component may include prebiotics – galacto-oligosaccharides, fructo- oligosaccharides (not above 8 g/l in the aggregate) and lactulose.

^{*} Except adapted casein-dominating formulas (milk baby formulas with casein content above 50% of the total amount of protein).

^{**} Except products based on partly hydrolyzed proteins.

^{***}Except adapted casein-dominating formulas (milk baby formulas with casein content above 65% of the total amount of protein).

^{*}Sucrose replacement with fructose in the amount not above 5 g is allowed.

^{******} Sucrose replacement with fructose in the amount not above 3 g is allowed.

******* Sucrose replacement with fructose in the amount not above 10 g is allowed.

ANNEX No. 13 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Physical-and-chemical indicators for the identification of milk-based baby foods for nutrition of pre-school and school-aged children

Table 1

Fluid milk, fluid cream, fermented milk products milk-based drinks (dry and liquid), including enriched ones (per 100 ml of ready-to-use product)

Criteria and indicators	Measurement unit	Acceptable levels	Necessity of marking
1	2	3	4
Protein:			
milk, fermented milk products, milk-based drinks	g	2 – 5	+
sour cream	g, not below	2.5	+
cream	g, not below	2.5	+

Fat:

Criteria and indicators	Measurement unit	Acceptable levels	Necessity of marking
1	2	3	4
milk, fermented milk products, milk-based drinks	g	1.5 – 4	+
cream	g	10 - 20	+
sour cream	g	10 – 20	+
Carbohydrates:			
fermented milk products, milk-based drinks	g, not above	16	+
including added sucrose*	g, not above	10	+
milk	g, not below	4.7	+
sour cream	g, not below	3.4	+
cream	g, not below	3.7	+
Calcium	mg	105 – 240	+
Note.	(for enriched products) For fermented milk composite products it is allowed that the identification physical-and-chemical indicators are regulated in the regulatory or technical documents guiding manufacture of these products.		

^{*} Sucrose replacement with fructose in the amount not above 5 g is allowed.

Table 2

Hard, semi-hard, soft and processed cheeses for nutrition of pre-school and school-aged children (per 100 ml of ready-to-use product)

Criteria and indicators	Measurement unit	Acceptable levels	Necessity of marking
1	2	3	4
Mass fraction of moisture	%, not above	70	-
Mass fraction of fat in dry solids	%, not above	55	+
Cooking salt	g, not above	2	_

Curd and curd-based products including those with fruit and vegetable components (per 100 g of ready-to-use product)

Table 3

Criteria and indicators	Measurement unit	Acceptable levels	Necessity of marking
1	2	3	4
Protein	g, not below	6 – 17	+
Fat	g	3.5 – 10	+
Carbohydrates,	g, not above	16	+
including added sucrose*	g, not above	10	+
Acidity	°T, not above	150	_

Criteria and indicators	Measurement unit	Acceptable levels	Necessity of marking
1	2	3	4

Note.

For fermented milk composite products it is allowed that the identification physical-and-chemical indicators are regulated in the regulatory or technical documents guiding manufacture of these products.

^{*} Sucrose replacement with fructose in the amount not above 5 g is allowed.

ANNEX No. 14 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Permissible levels of micro-nutrients in liquid milk-based formulas for nutrition of infants and babies

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4

I. Adapted milk baby formulas (dry, liquid, non- acidified and acidified) and products based on partly hydrolyzed proteins for nutrition of children

from birth to 6 months of age (initial baby formulas)

calcium	mg/l	330 - 700	+
phosphorus	mg/l	150 – 400	+
calcium/phosphorus	ratio	1.2 - 2	_
potassium	mg/l	400 - 850	+
sodium	mg/l	150 - 300	+
magnesium	mg/l	30 - 90	+
copper	μg/l	300 – 600	+
manganese	μg/l	10 - 300	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
iron	mg/l	3 – 9	+
zinc	mg/l	3 – 10	+
chlorides	mg/l	300 - 800	+
iodine	μg/l	50 – 150	+
selenium	μg/l	10 - 40	+
ash	g/l	2.5 - 4	_
2. Vitamins:			
retinol (A)	μg-equiv./l	400 – 1000	+
tocoferol (E)	mg/l	4 – 12	+
calciferol (D)	μg/l	7.5 – 12.5	+
Vitamin K	μg/l	25 – 100	+
thiamine (B1)	μg/l	400 – 2100	+
riboflavin (B2)	μg/l	500 – 2800	+
pantothenic acid	μg/l	2700 - 14000	+
pyridoxin (B6)	μg/l	300 – 1000	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
niacin (PP)	μg/l	2000 - 10000	+
folic acid (Bc)	μg/l	60 - 350	+
cyanocobalamin (B12)	μg/l	1 - 3	+
ascorbic acid (C)	mg/l	55 - 150	+
inosine	mg/l	20 – 280	+
choline	mg/l	50 - 350	+
biotine	μg/l	10 – 40	+
L-carnitine	mg/l, not above	20 (if added)	+
lutein	μg/l, not above	250 (if added)	+
nucleotides (the aggregate of cytidine-, uridine, adenosine,- guanosine- and inosine-5 monophosphates)	mg/l, not above	35 (if added)	+

II. Follow-on adapted milk baby formulas (dry, liquid, non- acidified and acidified) and products based on partly hydrolyzed proteins for nutrition of children over 6 months of age

calcium	mg/l	400 – 900	+
phosphorus	mg/l	200 - 600	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
calcium/phosphorus	ratio	1.2 – 2	_
potassium	mg/l	500 – 1000	+
sodium	mg/l	150 - 300	+
magnesium	mg/l	50 – 100	+
copper	μg/l	400 – 1000	+
manganese	μg/l	10 - 300	+
iron	mg/l	7 – 14	+
zinc	mg/l	4 – 10	+
chlorides	mg/l	300 - 800	+
iodine	μg/l	50 – 350	+
selenium	μg/l	10 – 40	+
ash	g/l	2.5 - 6	_
4. Vitamins:			
retinol (A)	μg-equiv./l	400 – 1000	+
tocoferol (E)	mg/l	4 - 20	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
calciferol (D)	μg/l	8 - 21	+
Vitamin K	μg/l	25 – 170	+
thiamine (B1)	μg/l	400 – 2100	+
riboflavin (B2)	μg/l	600 - 2800	+
pantothenic acid	μg/l	3000 -	+
pyridoxin (B6)	μg/l	$14000 \\ 400 - 1200$	+
niacin (PP)	μg/l	3000 -	+
folic acid (Bc)	μg/l	10000 $60 - 350$	+
cyanocobalamin (B12)	μg/l	1.5 - 3	+
ascorbic acid (C)	mg/l	55 – 150	+
choline	mg/l	50 – 350	+
biotine	μg/l	10 – 40	+
inosine	mg/l	20 - 280	+
L-carnitine	mg/l, not above	20 (if added)	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
lutein	μg/l, not above	250 (if added)	+
nucleotides (the aggregate of cytidine-, uridine, adenosine,- guanosine- and inosine-5 monophosphates)	mg/l	not above 35 (if added)	+

III. Adapted milk baby formulas (dry, liquid, non- acidified and acidified) and products based on partly hydrolyzed proteins for nutrition of children over 12 months of age

calcium	mg/l	400 - 900	+
phosphorus	mg/l	200 - 600	+
calcium/phosphorus	ratio	1.2 - 2	_
potassium	mg/l	400 - 800	+
sodium	mg/l	150 - 300	+
magnesium	mg/l	40 – 100	+
copper manganese	μg/l μg/l	300 - 1000 $10 - 300$	+ +
iron	mg/l	6 – 10	+
zinc	mg/l	3 – 10	+
chlorides	mg/l	300 - 800	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
iodine	μg/l	50 – 350	+
selenium	μg/l	10 - 40	+
ash	g/l	2.5 - 6	+
6. Vitamins:			
retinol (A)	μg-equiv./l	400 – 1000	+
tocoferol (E)	mg/l	4 – 12	+
calciferol (D)	μg/l	8 – 21	+
vitamin K	μg/l	25 – 170	+
thiamine (B1)	mg/l	0.4 - 2.1	+
riboflavin (B2)	mg/l	0.5 - 2.8	+
pantothenic acid	mg/l	2.7 - 14	+
pyridoxin (B6)	mg/l	0.3 - 1.2	+
niacin (PP)	mg/l	3 – 10	+
folic acid (Bc)	μg/l	60 - 350	+
cyanocobalamin (B12)	μg/l	1.5 – 3	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
ascorbic acid (C)	mg/l	55 – 150	+
inosine	mg/l	20 - 280	+
choline	mg/l	50 – 350	+
biotine	μg/l	10 - 40	+
L-carnitine	mg/l, not above	20 (if added)	+
lutein	μg/l, not above	250 (if added)	+
nucleotides (the aggregate of cytidine-, uridine, adenosine- guanosine- and inosine-5 monophosphates)	mg/l, not above	35 (if added)	+

IV. Follow-on partly adapted milk baby formulas (dry, liquid, non- acidified and acidified) and products based on partly hydrolyzed proteins for nutrition of children over 6 months of age

calcium	mg/l	600 - 900 $200 - 600$ $1.2 - 2$	+
phosphorus	mg/l		+
calcium/phosphorus	ratio		-
potassium	mg/l	400 – 1000	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
sodium	mg/l	150 – 350	+
magnesium	mg/l	50 – 100	+
copper	$\mu g/l$	400 - 1000	+
manganese	μg/l	10 - 650	+
iron	mg/l	5 – 14	+
Zinc	mg/l	4 – 10	+
chlorides	mg/l	300 - 800	+
Iodine	μg/l	50 – 350	+
Ash	g/l	2.5 - 6	+
8. Vitamins:			
retinol (A)	μg-equiv./l	400 – 1000	+
tocoferol (E)	mg/l	4 – 12	+
calciferol (D)	μg/l	7 – 21	+
thiamine (B1)	mg/l	0.4 - 2,1	+
riboflavin (B2)	mg/l	0.5 - 2,8	+

Name	Measurement unit	Indicator	Necessity of marking
1	2	3	4
pantothenic acid	mg/l	2.5 – 14	+
pyridoxin (B6)	mg/l	0.4 - 1.2	+
niacin (PP)	mg/l	3 – 10	+
folic acid (Bc)	μg/l	60 - 350	+
cyanocobalamin (B12)	μg/l	1.5 - 3	+
ascorbic acid (C)	mg/l	55 – 150	+

ANNEX No. 15 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

List of food additives and flavorings allowed for making milk-based products for baby foods for nutrition of infants and babies, adapted or partly adapted initial or follow-on milk baby formulas (including powdered ones); powdered acidified milk formulas; dairy drinks (including powdered ones) for nutrition of infants and babies; ready-to-use milk cereals and powdered milk cereals (reconstituted to readiness with drinking water in home conditions) for nutrition of infants and babies

Food additive

Food additive (Index E)	Food Products	Maximum level in final products for baby foods
1	2	3
Nitrogen (E 941)	for nutrition of infants and babies	In compliance with the technical documents of the producer
Argon (E 938)		ine producer
Helium (E 939)		
Carbon dioxide (E 290)		
Alginic acid (E 400)	Dessert, pudding	500 mg/kg
Potassium alginate (E 402)		
Calcium alginate (E 404) Sodium alginate (E 401) (separately or in combination)		
L-ascorbyl palmitate (E 304)	Fat-containing products	100 mg/kg

Food additive (Index E)	Food Products	Maximum level in final products for baby foods
1	2	3

Tocopherol concentrate (E 306)

Alpha tocopherol (E 307)

Gamma tocopherol (E 308)

Delta tocopherol (E 309) (separately or in combination)

L-ascorbic acid (E 300)

L-calcium ascorbate (E 302)

L-sodium ascorbate (E 301) (separately or in combination equivalent to Ascorbic acid)

Potassium hydroxide (E 525)

Calcium hydroxide (E 526)

Sodium hydroxide (E 524) (only for regulation of active acidity)

Guar gum (E 412)

supplementing feeding products, anti-reflux formulas for baby foods, hypoallergic products

Cereal based fat-containing

products, including biscuits and breadsticks

supplementing feeding products

200 mg/kg

In compliance with the technical documents of the producer

10 g/kg

Food additive (Index E)	Food Products	Maximum level in final products for baby foods
1	2	3

Arabic gum (E 414)

Locust bean gum (E 410)

Xantham gum (E 415)

Pectins (E 440) (Separately or in combination)

Ammonium carbonates (E 503)

Potassium carbonates (E 501)

Sodium carbonates (E 500) (only as baking powder)

Calcium carbonates (E 170) (only for regulation of active acidity)

Citric acid (E 330)

Potassium citrates (E 332)

Calcium citrates (E 333)

Sodium citrates (E 331) (separately or in combination, only for regulation of active

supplementing feeding products

supplementing feeding products

supplementing feeding products

In compliance with the technical documents of the producer

In compliance with the technical documents of the producer

In compliance with the technical documents of the producer

Food additive (Index E)	Food Products	Maximum level in final products for baby foods
1	2	3

acidity)

Converted starches:

supplementing feeding products

50 g/kg

Acetylated distarch adipate (E 1422) Acetylated distarch phosphate (E 1414)

Acetylated starch (E 1420)

Acetylated oxidized starch (E 1451)

Distarch phosphate (E 1412)

Monostarch phosphate (E 1410)

Oxidized starch (E 1404)

Phosphatized distarch phosphate (E 1413)

Starch sodium octenyl succinate (E 1450)(separately or in combination)

Lactic acid (E 270)

supplementing feeding products

In compliance with the technical documents of

Food additive (Index E)	Food Products	Maximum level in final products for baby foods
1	2	3

the producer

Potassium lactate (E 326)

Calcium lactate (E 387)

Sodium lactate (E 325) (separately or in combination, only for regulation of active acidity)*

Hydrochloric acid (E 507)

Acetic acid (E 260)

Potassium acetate (E 261)

Calcium acetate (E 387)

Sodium acetate (E 262) (separately or in combination, only for regulation of active acidity)

Ortho-phosphoric acid (E 339) (added phosphate equivalent to P₂O₅ for regulation of active acidity only)

Malic acid (E 296) (only for regulation of active supplementing feeding products

supplementing feeding products

In compliance with the technical documents of the producer

In compliance with the technical documents of the producer

supplementing feeding products

supplementing feeding products

In compliance with the technical documents of the producer

1 g/kg

Food additive (Index E)	Food Products	Maximum level in final products for baby foods
1	2	3

acidity)**

Natural flavoring supplementing feeding products

In compliance with the technical documents of the producer

Note:

The use of food additives in products for baby foods is allowed as part of another product. The content of Arabic gum (E 414) in products like this should not exceed 150 g/kg; that of amorphous silicon dioxide (E 551) – 10 g/kg. Admission of mannitol (E 421) to baby food products as solvent carrier is allowed with vitamin B-12; the content of vitamin B-12 in such products should not exceed 1 mg/kg of mannitol. Admission of sodium ascorbate (E 301) is allowed as part of polyunsaturated fatty acid preparation coating. Admission of Arabic gum from other products should not exceed 10 mg/kg of final product, that of sodium ascorbate - 75 mg/kg of final product)

^{*}Only L(+)-forms of lactic, tartaric, malic acids and their salts are used for producing supplementing feeding products.

^{**} L(+)-lactic acid produced by non-pathogenic and non-toxigenic strains of microorganisms is used in the production of fermented milk products.

ANNEX No. 16 to Technical Regulation of the Customs Union "On Safety of Milk and Dairy Products" (TR TS 033/2013)

Maximum permissible deviation of dairy product nutritional value marked on the packages or labels from the actual nutritional value of such products

Final product nutritional value	Maximum permissible deviation, ±	
1	2	
1. Proteins, carbohydrates, organic acids, alcohol, cellulose, fatty acids		
below 10 g per 100 g of product	10 %	
10-40 g per 100 g of product	15 %	
above 40 g per 100 g of product	6 г	
2. Sodium, magnesium, calcium, phosphorus, iron, zinc, vitamins C, B1, B2, B6, panthothenic acid, niacin, cholesterol	20 %	
3. Vitamins A, B12, Д, E, folic acid, biotin, iodine	30 % (not including an increased content of vitamins in the production of the final product)	
Note: The actual values in terms of mass fractions of proteins, carbohydrates, organic acids, alcohol, cellulose, fatty acids, vitamins and minerals should comply with the requirements specified in the companies' regulations and technical documents or standards used for production and identification of dairy products.		

END UNOFFICIAL TRANSLATION.