

The adoption of the technical regulations of the Customs Union "On the safety of products of light industry" (as amended on November 20, 2012)

Customs Union Commission Decision of 9 December 2011 N 876 On the adoption of technical regulations of the Customs Union "On the safety of products of light industry"

(Amended on 20 Nov. 2012)

Document as amended: the decision of the College of ECE on June 22, 2012 N 92 (Official website of the Commission of the Customs Union www.tsouz.ru, 26.06.2012) (applies to legal relations arising from 1 July 2012), the decision of the ECE 20 November 2012 N 235 (Official website of the Commission of the Customs Union www.tsouz.ru, 11.12.2012).

In accordance with Article 13 of the Agreement on common principles and rules of technical regulation in the Republic of Kazakhstan, the Republic of Belarus and the Russian Federation, dated 18 November 2010 the Commission of the Customs Union (hereinafter - the Commission) has decided to:

- 1. Adopt technical regulations of the Customs Union "On the safety of products of light industry" (TR TC 017/2011) (attached *).
 - * application, see the link. Note the manufacturer's database.

2. Approve:

- 2.1. list of standards as a result of which, on a voluntary basis, compliance with the technical regulations of the Customs Union "On the safety of products of light industry" (TR TC 017/2011)(attached);
- 2.2. list of documents in the field of standardization, containing rules and methods (tests) and measurements, including the rules of sampling necessary for the implementation and enforcement of the technical regulations of the Customs Union "On the safety of products of light industry" (TR TC 017/2011) and implementation of assessment (confirmation) of conformity (attached).

- 3. Install:
- 3.1. Technical Regulations of the Customs Union "On the safety of products of light industry" (hereinafter Technical Regulations) come into force on 1 July 2012;
- 3.2. Appraisal Documents (confirmation) of compliance with mandatory requirements established by regulations of the Customs Union, or the law of the state a member of the Customs Union, issued or adopted in respect of goods to which the technical regulations of the Technical Regulations(hereinafter products), up to the date of entry into force of the Technical Regulations remain valid until their expiration, but not later than 1 July 2014. These documents issued or adopted prior to the date of publication of this Decision shall be valid until their expiration. On the entry into force of the Technical Regulations issuance or acceptance of evaluation documents (confirmation) of conformity with mandatory requirements previously established regulations of the Customs Union, or the law State a member of the Customs Union shall not be permitted;
- 3.3. Prior to July 1, 2014 allowed the production and introduction of products in accordance with the regulatory requirements, the previously established regulations of the Customs Union, or the law of the state a member of the Customs Union, in The presence of evaluation documents (confirmation) of conformity specified mandatory requirements issued or adopted before the effective date of the Technical Regulations . Said products are marked with the national conformity (with a market), in accordance with the laws of the State a member of the Customs Union or the Commission Decision of 20 September 2010 N 386 .marking of such products uniform mark of products on the market states members of the Customs Union is not permitted;
- 3.3_1. Prior to January 1, 2013 allowed the production and release into the circulation in the customs territory of the Customs Union of products that are not subject to the entry into force of the Technical Regulations mandatory assessment (attestation) in accordance with normative legal acts of the Customs Union or the law of the State a member of the Customs Union without documentation of mandatory assessment (attestation) and non-marking national conformity (with a market)

(Item additionally included a July 26, 2012 decision of the Board of ECE June 22, 2012 N 92 , applies to legal relations arising from 1 July 2012)

3.4. Handling products released into circulation during the period of evaluation documents (confirmation) of compliance referred to in paragraph 3.2 of this Decision , and

the products referred to in subparagraph 3.3_1 this Decision shall be allowed during the life of products, established in accordance with the laws of the state - member of the Customs Union.

(Paragraph as amended, as in force from July 26, 2012 decision of the Board of ECE June 22, 2012 N 92, applies to legal relations arising from 1 July 2012. - See the previous edition)

- 4. Secretariat of the Commission in cooperation with the Parties to prepare a draft plan of activities required for the implementation of the Technical Regulations, and within three months from the date of entry into force of this Decision, to provide representation for approval by the Commission in due course.
- 5. Party of Kazakhstan with the participation of the Parties on the basis of the monitoring results of the application of standards to ensure the preparation of proposals for the updating of the lists referred to in paragraph 2 of this Decision and submit them at least once a year from the date of entry into force of the Technical Regulations in the Secretariat of the Commission for approval by the Commission in the prescribed manner.

6. Parties:

- 6.1. Prior to the effective date of the Technical Regulations determine the state control (supervision), responsible for the implementation of state control (supervision) over observance of technical regulations and inform the Commission thereof;
- 6.2. From the date of entry into force of the Technical Regulations provide for state control (supervision) over compliance with the Technical Regulations in lieu of 3.2-3.4 of this Decision.
 - 7. This Decision shall enter into force on the date of its official publication.

Members of the Commission

of the Customs Union: For the Republic of Belarus S.Rumas from the Republic of KazakhstanU.Shukeev from the Russian Federation Igor Shuvalov

The list of standards as a result of which, on a voluntary basis, compliance with the technical regulations of the Customs Union "On the safety of products of light industry" (TR TC 017/2011)

APPROVED by the decision of the Commission of the Customs Union on December 9, 2011 N 876 (Amended on 20 Nov. 2012)

Np/	Elements of	Designation	Standard name	Note
р	the technical	Standard.		
	regulations of	Information		
	the Customs	about changes		
	Union			
1	2	3	4	5
G	arments, textiles	, knitwear, ready-m	ade custom-made textiles	and textile
mat	erials used for t	he manufacture of f	ootwear, apparel and leath	ner products,
		leather	goods	
1	Article 4	GOST 1443-78	"Knitted lining for plastic	
	Article 5		shoes. Specifications"	
2		GOST 2351-88	"Goods and knitted	
			fabric. Standards for	
			color fastness methods	
			of determining"	
3		GOST 3897-87	"Knitted. Marking,	
			packaging,	
			transportation and	
			storage"	
4		GOST 5007-87	"Knitted glove. General	
			specifications"	
5		GOST 5274-90	"Knitted scarves.	
			General specifications"	
6		GOST 5617-71	"Crude fabric made of	

7
8
9
10
11
12
13
14
15
16

	natural silk.	
	Specifications"	
GOST 5665-77	"Fabrics linen and	
0001 3003-11	half-linen board. General	
OOOT 0750 70	specifications"	
GOST 6752-78	"Shawls woven of silk	
	and man-made fibers.	
	General specifications"	
GOST 7000-80	"Textiles. Packaging,	
	labeling, transport and	
	storage"	
GOST 7081-93	"Silk Fabrics and	
	semi-pile. General	
	specifications"	
GOST 7297-90	"Woven fabrics of cotton	
	tents and raincoats.	
	Specifications"	
GOST 7701-93	"Tiki cotton and mixed.	
	General specifications"	
GOST 7779-75	"Fabrics and silk piece	
	goods and semi.	
	Standards for color	
	fastness and methods of	
	determining"	
GOST 7780-78	"Textiles and piece linen	
	and half-linen products.	
	Standards for color	
	fastness and methods of	
	determining"	
GOST 7913-76	"Textiles and piece	
	goods, cotton and	
	mixed. Standards for	
	color fastness and	
	methods of determining"	
GOST 8541-94	"Hosiery produced by	
30010041-34		
	kruglochulochnyh	

			machines. General	
			specifications"	
17		GOST 9009-93	"Woven fabrics of cotton	
			raincoat with	
			water-repellent finish.	
			Specifications"	
17_1		GOST 9382-78	"Blankets pure wool and	
			wool blend. General	
			specifications"	
(The p	osition is addition	ally included with the	January 10, 2013 decision	of the UNECE
on Nov	/ember 20, 2012 I	N 235)		
18		GOST 9441-80	"Shawls, scarves and	
			stoles pure wool and	
			wool blend. General	
			specifications"	
19		GOST 9845-83	"Silk fabrics and semi	
			necktie. General	
			specifications"	
20		GOST 10138-93	"Pure flax fabrics, linen	
			and half-linen	
			undergarments. General	
			specifications"	
21		GOST 10232-77	"Textiles and piece	
			goods pure flax, linen	
			and half-linen toweling.	
			General specifications"	
22		GOST 10524-74	"Fabrics and linen piece	
			goods and semi-linen	
			terry. General	
			specifications"	
23		GOST 10530-79	"Products custom-made	
			decorative textiles.	
			General specifications"	
24		GOST 10581-91	"Ready-made garments.	
			Marking, packaging,	

25
26
27
28
29
30
31
32
33

	transportation and	
	storage"	
GOST 11027-80	"Textiles and piece	
	goods, cotton terry and	
	waffle. General	
	specifications"	
GOST 11039-84	"Fabrics linen and	
	half-linen and	
	multicolored	
	kislovannye. General	
	specifications"	
GOST 11109-90	"Domestic cotton gauze.	
	General specifications"	
GOST 11381-83	"Handkerchiefs Cotton.	
	General specifications"	
GOST 11372-84	"Headscarves, cotton,	
	viscose and blended	
	yarn. General	
	specifications"	
GOST 11518-88	"Fabrics sorochechnye	
	made fibers and blended	
	yarns. General technical	
	conditions"	
GOST 13527-78	"Products custom-made	
	woven and printed	
	fabrics pure wool and	
	wool blend. Standards	
	for color fastness and	
	methods of determining"	
GOST 15968-87	"Pure flax fabrics, linen	
	and half-linen clothes.	
	General specifications"	
GOST	"Hosiery produced by	
16825-2002	kruglochulochnyh	
	machines. Specification.	
	Grading"	

34		GOST 17504-80	"Cotton and mixed with	
34		0031 17304-00		
			synthetic resin finishes.	
			General specifications"	
35		GOST 17923-72	"Sewed Fabrics made of	
			bast fibers.	
			Specifications"	
36		GOST 18273-89	"Sewed wool batting.	
			General specifications"	
37		GOST 19008-93	"Sewed cotton batting.	
			General specifications"	
38		GOST 19196-93	"Fabric shoe. General	
			specifications"	
39		GOST 19864-89	"The canvas lace.	
			General specifications"	
40		GOST 20272-96	"Lining fabrics of	
			man-made fibers and	
			yarns. General technical	
			conditions"	
40_1		GOST	"Fabrics for dresses	
		20723-2003	made of natural woven	
			silk. General	
			specifications"	
(The p	l osition is addition	ally included with the	January 10, 2013 decision	of the UNECE
	/ember 20, 2012 i	-		
41		GOST 21220-75	"Tablecloths and	
			napkins pure flax, linen	
			and half-linen. General	
			specifications"	
42		GOST 21746-92	"Lace. General	
44		GOOT 21740-92	specifications"	
40		COST	•	
43		GOST	"Cotton and blended	
		21790-2005	clothes. General	
			specifications"	
44		GOST 22017-92	"Curtain cloth. General	

45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	

specifications" GOST 23432-89 "Decorative Fabrics. General specifications" GOST 23627-89 "Textile-clothing woven, braided, twisted and knitted, per meter and piece. Standards for color fastness and methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes Coat-costume assortment. General specifications" GOST "Blankets, cotton and mixed. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28486-90 "Cloak fabric and jackets, of synthetic	Г		
General specifications" GOST 23627-89 "Textile-clothing woven, braided, twisted and knitted, per meter and piece. Standards for color fastness and methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes 25295-2003 Coat-costume assortment. General specifications" GOST "Blankets, cotton and mixed. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		specifications"	
GOST 23627-89 "Textile-clothing woven, braided, twisted and knitted, per meter and piece. Standards for color fastness and methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST 23432-89	"Decorative Fabrics.	
braided, twisted and knitted, per meter and piece. Standards for color fastness and methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes Gost "Top clothes Coat-costume assortment. General specifications" GOST "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		General specifications"	
knitted, per meter and piece. Standards for color fastness and methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes 25295-2003 Coat-costume assortment. General specifications" GOST "Blankets, cotton and mixed. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST 23627-89	"Textile-clothing woven,	
piece. Standards for color fastness and methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes General specifications" GOST "Top clothes Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		braided, twisted and	
color fastness and methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes General specifications" GOST "Top clothes General specifications" GOST "Top clothes General specifications" GOST "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		knitted, per meter and	
methods of determining" GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes General specifications" GOST "Top clothes General specifications" GOST "Top clothes Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		piece. Standards for	
GOST 24220-80 "Furniture Fabrics. General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes General specifications" GOST "Top clothes Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		color fastness and	
General specifications" GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes General specifications" GOST "Top clothes 25295-2003 Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		methods of determining"	
GOST "Sewing underwear. 25296-2003 General specifications" GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST 24220-80	"Furniture Fabrics.	
GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes range. General specifications" GOST "Top clothes 25295-2003 Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		General specifications"	
GOST "Top clothes and shirt-dress range. General specifications" GOST "Top clothes 25295-2003 Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST	"Sewing underwear.	
Shirt-dress range. General specifications" GOST "Top clothes 25295-2003 Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure 28000-2004 wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	25296-2003	General specifications"	
General specifications" GOST "Top clothes Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure 28000-2004 wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST	"Top clothes and	
GOST "Top clothes 25295-2003 Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	25294-2003	shirt-dress range.	
Coat-costume assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		General specifications"	
assortment. General specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST	"Top clothes	
specifications" GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	25295-2003	Coat-costume	
GOST 27832-88 "Blankets, cotton and mixed. General specifications" GOST "Fabrics for clothes, pure wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		assortment. General	
mixed. General specifications" GOST "Fabrics for clothes, pure 28000-2004 wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		specifications"	
specifications" GOST "Fabrics for clothes, pure 28000-2004 wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST 27832-88	"Blankets, cotton and	
GOST "Fabrics for clothes, pure 28000-2004 wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		mixed. General	
28000-2004 wool, wool and wool blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		specifications"	
blend. General specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST	"Fabrics for clothes, pure	
specifications" GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	28000-2004	wool, wool and wool	
GOST 28253-89 "Silk fabrics and semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		blend. General	
semi-dress and dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		specifications"	
dress-costume. General specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and	GOST 28253-89	"Silk fabrics and	
specifications" GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		semi-dress and	
GOST 28367-94 "Artificial fur knit. General specifications" GOST 28486-90 "Cloak fabric and		dress-costume. General	
General specifications" GOST 28486-90 "Cloak fabric and		specifications"	
GOST 28486-90 "Cloak fabric and	GOST 28367-94	"Artificial fur knit.	
		General specifications"	
jackets, of synthetic	GOST 28486-90	"Cloak fabric and	
		jackets, of synthetic	

56
57
58 59
59
60
61
62
63
64
65
66

	fibers. General	
	specifications"	
GOST 28503-90	"Wear a fur lining.	
	General specifications"	
GOST 28554-90	"Knitted. General	
	specifications"	
GOST 28748-90	"Fabrics woven terry.	
	General specifications"	
GOST 28755-90	"Artificial fur	
	tkaneproshivnoy.	
	General specifications"	
GOST 29013-91	"Fabrics BLANKET and	
	foundation of man-made	
	fibers and yarns.	
	General technical	
	conditions"	
GOST 29097-91	"Products corsetry.	
	General specifications"	
GOST 29098-91	"Fabrics for clothing	
	accessories. General	
	specifications"	
GOST 29222-91	"Cloak fabric of	
	man-made fibers and	
	mixed. General technical	
	conditions "	
GOST 29223-91	"Fabrics for dresses,	
	dress-costume and	
	costume made of	
	chemical fibers. General	
	specifications"	
GOST	"Cotton and mixed	
29298-2005	household. General	
	specifications"	
GOST 30327-95	"T-tops. General	
	specifications"	
<u> </u>		

(The p	osition is addition	ally included with the	January 10, 2013 decision	of the UNECE
			specifications"	
78_1		STB 753-2000	"Pillows. General	
			General specifications"	
78		STB 638-2001	"Custom-made products.	
		52586-2006	General specifications"	
77		GOST R	"Wear a fur lining.	
			General specifications"	
76		GOST 50576-93	"Pen-down products.	
		50504-2009	specifications"	
75		GOST R	"T-tops. General	
			specifications"	
		31410-2009	and boys. General	
74		GOST	"Knitted tops for men	
			specifications"	
		31409-2009	and girls. General	
73		GOST	"Knitted tops for women	
			specifications"	
		31408-2009	men and boys. General	
72		GOST	"Knitted underwear for	
		31406-2009	General specifications"	
71		GOST	"Knitted swimwear.	
			General specifications"	
		31405-2009	women and girls.	
70		GOST	"Knitted underwear for	
		31307-2005	specifications"	
69		GOST	"Bed linen. General	
			of free formaldehyde"	
			allowable concentrations	
68		GOST 30386-95	"Textiles. Maximum	
		50576-93		
		30332-95/ IEC	General specifications"	
		GOST	"Pen-down products.	

(The position is additionally included with the January 10, 2013 decision of the UNECE on November 20, 2012 N 235) $\,$

79		STB 872-2007	"Fabrics and piece	
			goods woven terry.	
			General specifications"	
80		STB 921-2004	"Products corsetry.	
			General specifications"	
81		STB 936-93	"Quilts and quilted	
			bedspreads. General	
			specifications"	
82		STB 969-2010	"Cotton and mixed	
			domestic gray and	
			finished. General	
			specifications"	
83		STB 1017-96	"Textiles and piece	
			goods, cotton and	
			blended terry and waffle.	
			General specifications"	
84		STB 1139-99	"Pure flax fabrics, linen	
			and half-linen clothes.	
			General specifications"	
85		STB 1145-99	"Fabrics for clothes of	
			chemical fiber wool fiber	
			with an investment of	
			less than 20%. General	
			specifications"	
86		STB 1301-2002	"Tights produced by	
			kruglochulochnyh	
			machines. General	
			specifications"	
87		STB 1432-2003	"Hats. General	
			specifications"	
88		STB 1508-2004	"Textiles and textile	
			products custom-made	
			decorative. General	
	<u> </u>		specifications"	
89		STB 1678-2006	"The web fleecy hosiery.	
			General specifications"	

90	STB 1734-2007	"The fibers and fabrics		
		chemical (synthetic).		
		Safety requirements"		
91	STB 1819-2007	"Decorative Fabrics		
		retardant. General		
		specifications"		
92	STB 2204-2011	"Nonwoven Fabrics.		
		General specifications"		
93	STB 2207-2011	"Knitted. General		
		specifications"		
94	STB EN	"Textiles. Upholstery		
	14465-2011	materials. Requirements		
		and test methods"		
95	ST RK	"Quilts and quilted		
	1017-2000 *	bedspreads. General		
		specifications"		
* Access to international and foreign documents mentioned herein and throughout the				

text, you can get by clicking on the link - Note the manufacturer's database.

96	ST RK	"Sewing sports. General	
	1964-2010 *	specifications"	

Footwear and leather goods

97	Article 6	GOST 126-79	"Glued rubber galoshes.	
			Specifications"	
98		GOST 5375-79	"Boots of rubber molded.	
			Specifications"	
99		GOST	"Shoes. Marking,	
		7296-2003 *	packaging,	
			transportation and	
			storage"	

_	_	uld read: "GOST 7296-81" I	Note the
manufacturer's	database.		
100	GOST	"Shoes home and road.	
	1135-2005	General specifications"	
101	GOST 5394-89	"Shoes of Russian	
		leather. General	
		specifications"	
102	GOST 6410-80	"Home footwear, boots	
		and shoes, rubber,	
		rubber and glued.	
		Specifications"	
103	GOST 7458-78	"Shoes for the game of	
		football. Specifications"	
104	GOST 7472-78	"Ski Shoes.	
		Specifications"	
105	GOST 9155-88	"Sport footwear, rubber	
		and rubber.	
		Specifications"	
106	GOST 13745-78	"Shoes for skating.	
		Specifications"	
107	GOST 13796-78	"Shoes for figure	
		skating. Specifications"	
108	GOST 14037-79	"Footwear with textile	
		uppers with rubber soles	
		and priformovannymi	
		obsoyuzkami.	
		Specifications"	
109	GOST 18724-88	"Shoes milled	
		coarse-wooled.	
		Specifications"	
110	GOST	"Shoes model. General	
	19116-2005	specifications"	
111	GOST 25871-83	"Leather goods.	

	-	-		
			Packaging, labeling,	
			transport and storage"	
112		GOST 26166-84	"Casual footwear from	
			synthetic and artificial	
			leather. Specifications"	
113		GOST	"Casual footwear.	
		26167-2005	General specifications"	
114		GOST	"Bags, bags, briefcases,	
		28631-2005	backpacks, briefcases,	
			small leather goods	
			products. General	
			specifications"	
115		GOST 28754-90	"Seat belt for hours.	
			General specifications"	
116		GOST R	"Shoes for team sports.	
		51796-2001	General technical	
			requirements"	
117	The position is	excluded from the Ja	nuary 10, 2013 - ECE decisi	on of November
	20, 2012 N 235	See the previous	edition.	
118		STB 287-2004	"Burki. General	
			specifications"	
119		STB 931-93	"Shoes for the elderly.	
			Specifications"	
120		STB 1042-97	"Shoes for outdoor	
			activities. General	
			specifications"	
121		ST RK	"Shoes mechanical	
		1059-2002 *	production. General	
			specifications"	
122		GOST 28846-90	"Gloves and mittens.	
			General specifications"	
	I	I	l	<u> </u>

	Skin			
123	Article 6	GOST 485-82	"Russia leather shoe uppers.	

			Specifications"	
124		GOST 939-88	"Leather for shoe uppers.	
124		0031 939-00	Specifications"	
125		GOST 939-94 *	"Leather for shoe uppers.	
123		GOS1 939-94		
* D	robobly the arra	r of the original It ob	Specifications"	tho
	acturer's databas	•	ould read: "GOST 938-88." - Note	uie
manui	acturer's databas	se.		
126		GOST 940-81	"Leather for shoe lining.	
120		340 01	Specifications"	
127		GOST 1838-91	"The skin of split leather.	
121		GOS1 1636-91	General specifications"	
128		GOST 15091-80	-	
120		GOS1 15091-60	"Leather for haberdashery.	
120		COST 1075 02	Specifications"	
129		GOST 1875-83	"Leather for clothing and	
400		0007 4000 70	hats. Specifications"	
130		GOST 1903-78	"Leather for the bottom of	
			shoes. Wrenches and floors.	
404		0007.0070.00	Specifications"	
131		GOST 3673-69	"Laika. Specifications"	
132		GOST 3717-84	"Suede. Specifications"	
133		GOST 7065-81	"Nitroiskozha T-shoe.	
			Specifications"	
134		GOST 9333-70	"Kersey shoe. Specifications"	
135		GOST 9705-78	"Skin patent shoe.	
			Specifications"	
136		GOST 10438-78	"Viniliskozha NT	
			haberdashery.	
			Specifications"	
137		GOST 11107-90	"Iskozh-T haberdashery.	
			General specifications"	
138		GOST 28144-89	"Synthetic Leather	
			Non-woven shoe uppers.	
			General specifications"	

General specifications"	
140 COST 20277 02 III and an family a last and a second	
140 GOST 29277-92 Leather for the bottom of	f
shoes. Specifications"	
GOST R "Leather for furniture.	
53243-2008 General specifications"	
142 ST RK "Leather, chromed shoe	
1165-2002 * upper. Specifications"	
143 GOST 15092-80 "Leather gloves and mitte	ens.
Specifications"	
Clothing and leather goods and furs	
144 GOST 5710-85 "Wear skin coat of sheeps	skin
and fur velor. General	
specifications"	
145 GOST 7069-74 "The collars, cuffs and fur	-
trim. Specifications"	
146 GOST 8765-93 "Furs and combined. Gen	eral
specifications"	
GOST 10151-75 "Fur-dresses for women.	
General specifications"	
148 GOST 10325-79 "Hats fur. General	
specifications"	
149 GOST 11287-76 "Fur Vests. General	
specifications"	
150 GOST 12299-66 "Fur, and tailored the strip	o of
fur skins of different kinds	S
Specifications"	
151 GOST 19878-74 "Fur, fur and sheepskin st	kin
coat products. Labeling,	
Packaging, transport and	
storage"	
152 GOST 20176-84 "Gloves, mittens and fur.	
General specifications"	
153 GOST "Leather Clothing. General	al
31293-2005 specifications"	

4-4	1	0007.0	"E 0 .
154		GOST R	"Furs. General
		52584-2006	specifications"
155		GOST R	"Clothing of fur skins with
		52585-2006	finishing of the leather and
			sheepskin skin coat. General
			specifications"
156		GOST R	"Hats. General
		53916-2010	specifications"
		Dressed	fur skins
157	Article 7	GOST 1821-75	"Sheepskin Shubnaya
			dressed. Specifications"
158		GOST 2765-73	"Tanned skins of dogs.
			Specifications "
159		GOST 2974-75	"Rabbit fur skins tanned.
			Specifications"
160		GOST 3157-69	"Karakul purebred gray
			wrought unpainted.
			Specifications"
161		GOST 3595-74	"Karakul purebred colored
			wrought. Specifications"
162		GOST 4661-76	"Sheepskin fur skins.
			Specifications"
163		GOST 6803-72	"Skins of foxes silver-black,
			platinum, snow and
			black-brown tanned.
			Specifications"
164		GOST 7179-70	"Tanned skins of foxes.
			Specifications"
165	-	GOST 7416-73	"Békésy sheepskin
			sheepskin. Specifications"
166		GOST 9296-74	"Purebred Karakul painted
			wrought. Specifications"
167	1	GOST 10322-71	"Mink dressed.
			Specifications"
168	1	GOST 10522-73	"Yahobab wrought.
, 00	j	3331 10022 10	. anodab mrought.

169 170 171 172 173 174 175 176 177 178 180 181 182 183 184
170 171 172 173 174 175 176 177 178 179 180 181 182 183
171 172 173 174 175 176 177 178 180 181 182 183
172 173 174 175 176 177 178 179 180 181 182 183
173 174 175 176 177 178 179 180 181 182 183
174 175 176 177 178 179 180 181 182 183
175 176 177 178 179 180 181 182 183
176 177 178 179 180 181 182 183
177 178 179 180 181 182 183
178 179 180 181 182 183
179 180 181 182 183
180 181 182 183
181 182 183
182 183 184
183
184
185

	Specifications"	
GOST 10596-77	"Skins hare and hare	
	dressed. Specifications"	
GOST 10623-85	"The skins of sea kitten	
	dressed. Specifications"	
GOST 10231-77	"Astrakhan skins.	
	Specifications"	
GOST 10714-73	"Broadtail dressed.	
	Specifications"	
GOST 11106-74	"Muskrat skins tanned.	
	Specifications"	
GOST 11111-81	"Tanned skins of goats.	
	Specifications"	
GOST 11210-65	"The skins of bears white and	
	dressed timber	
	natural. Specifications "	
GOST 11237-65	"Calf skins tanned reindeer	
	fur. Specifications"	
GOST 11355-82	"Raccoon skins tanned.	
	Specifications"	
GOST 11597-77	"Domestic cat fur skins	
	tanned. Specifications"	
GOST 11615-77	"Marmot skins tanned and	
	tarbagan. Specifications"	
GOST 11616-79	"Marten skins, tanned kidusa	
	and marten. Specifications"	
GOST 11806-66	"Polecat skins tanned.	
	Specifications"	
GOST 11809-82	"Marine animal fur skins	
	tanned. Specifications"	
GOST 12056-66	"Skins lynx and wild cats	
	dressed. Specifications"	
GOST 12133-86	"Nutria pelts tanned.	
	Specifications"	
GOST 12438-66	"Sable skins tanned.	
<u> </u>	1	l .

		Chacifications"
4.5.5	2027 1225 : ==	Specifications"
186	GOST 12581-67	"Skins column and solon
		goya dressed.
		Specifications"
187	GOST 12780-67	"Squirrel skins tanned.
		Specifications"
188	GOST 12804-67	"Ermine skins tanned and
		affection. Specifications"
189	GOST 13220-67	"Skins gopher-Sandstone
		natural tanned and dyed.
		Specifications"
190	GOST 13304-67	"Otter skins, natural tanned
		and dyed. Specifications"
191	GOST 13315-88	"Mole tanned skins.
		Specifications"
192	GOST 13692-68	"The wolf and jackal skins
		tanned. Specifications"
193	GOST 13713-82	"Wolverine tanned skins.
		Specifications"
194	GOST 14781-69	"Skins of red fox,
		fox-Krestovki fox sivodushki
		and corsacs dressed.
		Specifications"
195	GOST 17714-72	"Tanned skins of small
		rodents. Specifications"
196	GOST 19878-74	"Fur, fur and sheepskin skin
		coat products. Marking,
		packaging, transportation,
		storage '
197	GOST 21184-75	"Tanned skins of lambs.
		Specifications"
198	GOST 21481-76	"Karakul-mestizo wrought.
	0001 21401 70	Specifications"
199	GOST 28505-90	"Beaver pelts tanned river.
133	0001 20000-90	Specifications"
		Opecifications

	Coatings and carpet products machine made					
200	Article 8	GOST 314-72	"Felt parts of felt,			
			custom-made felt products.			
			Acceptance rules and test			
			methods"			
201		GOST 7000-80	"Textiles. Packaging,			
			labeling, transport and			
			storage"			
202		GOST 16221-79	"Felt yurt. Specifications"			
203		GOST 23348-78	"Coatings and carpet			
			products machine made.			
			Primary packaging and			
			labeling"			
204		GOST 28415-89	"Coatings and woven carpet			
			products machine made.			
			General			
			technical conditions "			
205		GOST 28867-90	"Coatings and non-woven			
			carpet products machine			
			made. General			
			specifications"			
206		GOST	"Textiles. Coverings and			
		30877-2003	carpet products machine			
			made. Safety features and			
			methods for their			
			determination"			

The list of documents in the field of standardization, containing rules and methods (tests) and measurements, including the rules of sampling necessary for the implementation and enforcement of the technical regulations of the Customs Union "On the ...

Approved by the Decision of the Commission of the Customs Union on December 9, 2011 N 876

The list of documents in the field of standardization, containing rules and methods (tests) and measurements, including the rules of sampling necessary for the implementation and enforcement of the requirements of the technical regulations of the Customs Union "On the safety of products of light industry" (TR TC 017/2011) and the implementation of assessment (confirmation) of conformity

(Amended on 20 Nov. 2012)

Np/	Elements of the	Designation	Standard name	Note
р	technical	Standard.		
	regulations of	Information		
	the Customs	about changes		
	Union			
1	2	3	4	5

Garments, textiles, knitwear, ready-made custom-made textiles and textile materials used for the manufacture of footwear, apparel and leather products, leather goods

1	Article 11	GOST 8844-75	"Knitted fabrics.	
	Sampling		Acceptance and sampling	
			method"	
2		GOST 9173-86	"Knitted. Acceptance"	
3		GOST 13587-77	"Fabrics woven and	
			non-woven custom-made	
			products. Acceptance and	
			sampling method"	
4		GOST	"Textile and clothing	
		16218.0-82 *	products. Acceptance and	
			sampling method"	

^{*} Probably, the error of the original. It should read: "GOST 16218.0-93." - Note the manufacturer's database.

5		GOST 18321-73	"Statistical Quality	
			Control" at random	
			samples of piece goods	
6		GOST 20566-75	"Textiles and textile piece	
Ū			goods. Acceptance and	
			sampling method"	
7		GOST 23948-80	"Ready-made garments.	
•		0001 200 10 00	Acceptance"	
8		GOST 25451-82	"Artificial leather and	
O		0001 20401 02	synthetic. Acceptance"	
9		GOST	"Artificial fur knit.	
3		26666.0-85	Acceptance and sampling	
		20000.0 00	method"	
10		MUK	"Hygienic evaluation of	
10		4.1/4.3.1485-03	clothing for children,	
		4.1/4.3.1403-03	adolescents and	
			adults. Methods of control.	
			Chemical factors. Physical	
			factors "	
11	Article 11	GOST 3897-87	"Knitted. Marking,	
11	Identification	0031 3097-07	packaging, transportation	
	Identification		and storage"	
12		GOST 4659-79	"Fabrics and yarns, pure	
12		0031 4039-79	wool and wool blend.	
			Methods of chemical	
			tests"	
13		COST 9727 77		
13		GOST 8737-77	"Textiles and piece goods,	
			cotton, chemical fiber yarn	
			and mixed. Primary	
1.4		COST 10504 04	packaging and labeling"	
14		GOST 10581-91	"Ready-made garments.	
			Marking, packaging,	
			transportation and	
			storage"	

15				
		GOST 12453-77	"Textiles and piece goods	
			pure flax, linen and	
			half-linen. Primary	
			packaging and labeling"	
16		GOST 16958-71	"Textile products. Care	
			label symbols"	
17		Standard ISO	"Textile products. Marking	
		3758-2010	symbols for care"	
18		STB ISO	"Textile products. Marking	
		3758-2011	symbols for care"	
19		GOST 19411-88	"Textile-clothing woven,	
			braided, knitted, twisted,	
			per meter and piece.	
			Marking and primary	
			packaging"	
20		GOST 25227-82	"Silk fabrics and semi.	
			Primary packaging and	
			labeling"	
(Positi	on as amended, en	tered into force on Ja	nuary 10, 2013 decision of the	e UNECE on
			•	
Noven	nber 20, 2012 N 23	5 See the previous	edition)	
Noven	nber 20, 2012 N 23	5 See the previous	edition)	
Noven 21	nber 20, 2012 N 23	5 See the previous GOST 25617-83	edition) "Fabrics and linen	
	nber 20, 2012 N 23	·	, 	
	nber 20, 2012 N 23	·	"Fabrics and linen	
	nber 20, 2012 N 23	·	"Fabrics and linen products, half-linen, cotton	
	nber 20, 2012 N 23	·	"Fabrics and linen products, half-linen, cotton and mixed. Methods of	
21	nber 20, 2012 N 23	GOST 25617-83	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests"	
21	nber 20, 2012 N 23	GOST 25617-83	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile	
21	nber 20, 2012 N 23	GOST 25617-83	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations	
21		GOST 25617-83 GOST 26623-83*	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations under the maintenance of	ote the
21 22 * P		GOST 25617-83 GOST 26623-83* f the original. It should	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations under the maintenance of raw materials"	ote the
21 22 * P	robably, the error of	GOST 25617-83 GOST 26623-83* f the original. It should	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations under the maintenance of raw materials"	ote the
21 22 * P	robably, the error of	GOST 25617-83 GOST 26623-83* f the original. It should	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations under the maintenance of raw materials"	ote the
21 22 * P	robably, the error of	GOST 25617-83 GOST 26623-83* f the original. It should	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations under the maintenance of raw materials"	ote the
21 22 * P manuf	robably, the error of	GOST 25617-83 GOST 26623-83* f the original. It should	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations under the maintenance of raw materials" d read: "GOST 26623-85." - N	ote the
21 22 * P manuf	robably, the error of	GOST 25617-83 GOST 26623-83* f the original. It should	"Fabrics and linen products, half-linen, cotton and mixed. Methods of chemical tests" "The materials and textile products. Designations under the maintenance of raw materials" d read: "GOST 26623-85." - N	ote the

24		GOST 30084-93	"Textiles. Primary	
			marking"	
25		GOST 30387-95	"Fabrics and garments.	
			Methods for determination	
			of the type and mass	
			fraction of raw materials"	
26		GOST 50721-94	"Fabrics and garments.	
			Methods for determination	
			of the type and mass	
			fraction of raw materials"	
27		STB GOST	"Fabrics and garments.	
		50721-97 *	Methods for determination	
			of the type and mass	
			fraction of raw materials"	
* T	he document is ider	ntical to IEC 50721-94	I Note the manufacturer's d	latabase.
28		GOST 51293-99	"Identification of products.	
			General Provisions"	
29		GOST R	"Textiles. Coverings and	
		51793-2001	carpet products machine	
			made. Consumer	
			Information"	
30	The position is ex	cluded from the Janu	ary 10, 2013 - ECE decision o	of November 20,
	2012 N 235 Se	ee the previous edition	١.	
31		Standard ISO	"Textiles. Methods for	
		1833-2001	quantitative chemical	
			analysis of binary fiber	
			mixtures"	
32		Standard ISO	"Textiles. Methods for the	
		5088-2001	quantitative analysis of	
			ternary fiber mixtures"	
33		GOST ISO	"Textiles. Quantitative	
		1833-1-2011	chemical analysis. Basic	
			principles of testing"	
(Positi	on as amended, en	tered into force on Ja	nuary 10, 2013 decision of the	e UNECE on

Noven	nber 20, 2012 N 23	5 See the previous	edition)	
34		GOST ISO	"Textiles. Quantitative	
		1833-2-2011	chemical analysis.	
			Mixtures of three fibers"	
Positi	' on as amended, en	tered into force on Ja	nuary 10, 2013 decision of the	UNECE on
Noven	nber 20, 2012 N 23	5 See the previous	edition)	
35		GOST ISO	"Textiles. Quantitative	
		1833-3-2011	chemical analysis. Acetate	
			mixtures and other fibers.	
			Method using acetone"	
(Positi	। on as amended, en	। Itered into force on Ja	nuary 10, 2013 decision of the	UNECE on
•		5 See the previous	•	
		o	, • • • • • • • • • • • • • • • • • • •	
36		GOST ISO	"Textiles. Quantitative	
		1833-5-2011	chemical analysis.	
			Mixtures of viscose rayon,	
			cuprammonium or	
			high-modulus fibers and	
			cotton. Method using	
			sodium zincate"	
Positi	י on as amended, en	ı ıtered into force on Ja	nuary 10, 2013 decision of the	UNECE on
•		5 See the previous	•	
		·	*	
37		GOST ISO	"Textiles. Quantitative	
		1833-7-2011	chemical analysis.	
			Mixtures of polyamide and	
			other fibers. Method using	
			formic acid"	
(Positi	י on as amended, en	i Itered into force on Ja	nuary 10, 2013 decision of the	e UNECE on
Noven	nber 20, 2012 N 23	5 See the previous	edition)	
38		GOST ISO	"Textiles. Quantitative	
	I	İ	İ	
		1833-8-2011	chemical analysis.	

			tripostato fiboro Mathad	
			triacetate fibers. Method	
			using acetone"	
•			nuary 10, 2013 decision of the	e UNECE on
Noven	nber 20, 2012 N 235 Se	e the previous	edition)	
	T			T
39	Stand	lard ISO	"Textiles. Quantitative	
	1833-	-10-2011	chemical analysis.	
			Triacetate blends with	
			other fibers. Method using	
			dichloromethane"	
(Positi	on as amended, entered ir	nto force on Ja	nuary 10, 2013 decision of the	e UNECE on
Noven	nber 20, 2012 N 235 Se	e the previous	edition)	
40	Stand	lard ISO	"Textiles. Quantitative	
	1833-	-11-2011	chemical analysis. Mixture	
			of cellulose and polyester	
			fibers. Method using	
			sulfuric acid"	
(Positi	on as amended, entered ir	nto force on Ja	nuary 10, 2013 decision of the	e UNECE on
Noven	nber 20, 2012 N 235 Se	e the previous	edition)	
41	Stand	lard ISO	"Textiles. Quantitative	
	1833-	12-2011	chemical analysis.	
			Mixtures of acrylic, mod	
			acrylic some, some	
			chlorine, elastanes and	
			other fibers. Method using	
			dimethyl form amide"	
(Positi	। on as amended, entered ir	nto force on Ja	nuary 10, 2013 decision of the	e UNECE on
`	nber 20, 2012 N 235 Se		•	-
	,	,	,	
42	Stand	lard ISO	"Textiles. Quantitative	
		13-2011	chemical analysis. Acrylic	
			blends, some chlorine and	
			other fibers. Method using	
			karbodisulfidatsetona"	
			เฉเบบนเอนเเนสเอชเบเส	

(Position as amended, entered into force on January 10, 2013 decision of the UNECE on November 20, 2012 N 235 . - See the previous edition) 43 Standard ISO "Textiles. Quantitative 1833-14-2011 chemical analysis. Acetate mixtures and certain chlorinated fibers. Method using acetic acid" (Position as amended, entered into force on January 10, 2013 decision of the UNECE on November 20, 2012 N 235 . - See the previous edition) 44 GOST R ISO "Textiles. Quantitative 1833-16-2007 chemical analysis. Part 16. Mixtures of polypropylene fibers and other fibers (Method using xylene) " 45 Standard ISO "Textiles. Quantitative 1833-17-2011 chemical analysis. Chlorinated mixture (homopolymers of vinyl chloride) and other fibers. Method using sulfuric acid" (Position as amended, entered into force on January 10, 2013 decision of the UNECE on November 20, 2012 N 235 . - See the previous edition) 46 Standard ISO "Textiles. Quantitative 1833-18-2011 chemical analysis. Mixtures of natural silk fibers and wool fibers or animal hair fiber. Method using sulfuric acid" (Position as amended, entered into force on January 10, 2013 decision of the UNECE on November 20, 2012 N 235 . - See the previous edition)

47		Standard ISO	"Textiles. Quantitative	
		1833-19-2011	chemical analysis.	
			Mixtures of cellulosic	
			fibers and asbestos.	
			Method using heat"	
(Positi	on as amended, en	tered into force on Ja	nuary 10, 2013 decision of the	e UNECE on
Novem	nber 20, 2012 N 23	5 See the previous	edition)	
48		Standard ISO	"Textiles. Quantitative	
		1833-21-2011	chemical analysis.	
			Mixtures chlorine fibers	
			certain mod acrylic,	
			elastane, acetate,	
			triacetate and other fibers.	
			Method using	
			hlorgeksanola"	
(Positi	on as amended, en	tered into force on Ja	nuary 10, 2013 decision of the	e UNECE on
Novem	nber 20, 2012 N 23	5 See the previous	edition)	
	·	•	,	
49		Standard ISO	"Textiles. Preparation of	
		5089-2001	samples for chemical	
			testing"	
49_1		STB ISO	"Textiles. Quantitative	
		1833-20-2012	chemical analysis. Portion	
			20. Elastane blends and	
			other fibers (method using	
			dimethylacetamide)"	
(The p	ı osition is additional	ly included with the J	anuary 10, 2013 decision of th	e UNECE on
Novem	nber 20, 2012 N 23	5)	·	
		•		
50	Article 11	GOST 10681-75	"Textiles. Climatic	
	The climatic		conditions for conditioning	
	İ		ı	
	conditions for		and testing of samples	
	conditions for the tests		and testing of samples and methods for their	

		139-2008	atmospheres for	
			conditioning and testing"	
			in part of the standard	
			climatic conditions "	
52		ISO 139-2007	"Textiles. Standard	
		100 100 2007	atmospheres for	
			conditioning and testing"	
			in part of the standard	
			climatic conditions "	
53		MUK		
55		4.1/4.3.1485-03	"Hygienic evaluation of	
		4.1/4.3.1405-03	clothing for children,	
			adolescents and adults.	
			Methods of control.	
			Chemical factors. Physical	
			factors"	
54	Appendix 3The	MUK	"Hygienic evaluation of	
	level of tension	4.1/4.3.1485-03	clothing for children,	
	electrostatic		adolescents and adults.	
	critical field		Methods of control.	
			Chemical factors. Physical	
			factors"	
55		SanPin	"Sanitary norms of	
		9-29.7-95	acceptable levels of	
			physical factors in the	
			application of consumer	
			goods in the domestic	
			environment. Methods of	
			measuring the	
			electrostatic field"	
56		SanPin N 9-29-95	"Sanitary norms of	
		(RF	acceptable levels of	
		2.1.8.042-96)	physical factors in the	
			application of consumer	
			goods in the domestic	
			environment"	
57	Appendix 3	GOST	"Cloths textile. Methods	

	Requirements	3816-81(ISO	for determination of	
	chemical-	811-81)	hygroscopic and	
	biological		water-repellent"	
	safety:			
	- hygroscopic-			
	pichnost			
58	Appendix 3 -	GOST 12088-77	"Textile materials and	
	vozduhopro-		products from them.	
	permeability		Determination of air	
			permeability"	
59		GOST ISO	"Textiles. Determination of	
		9237-2002 *	air permeability"	

^{*} Probably, the error of the original. It should read: "Standard ISO 9237-99." - Note the manufacturer's database.

	Λ :: t = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	COCT 0722 0 22	"Toytiles Cararal	
60	Article 5 - color	GOST 9733.0-83	"Textiles. General	
	fastness		requirements for test	
			methods for color fastness	
			to the physical and	
			chemical effects"	
61		GOST 9733.4-83	"Textiles. Test method for	
			color fastness to washing"	
62		GOST 9733.5-83	"Textiles. Test method for	
			color fastness to distilled	
			water"	
63		GOST 9733.6-83	"Textiles. Methods of	
			testing the stability of	
			colors to" sweat "	
64		GOST 9733.9-83	"Textiles. Test method for	
			color fastness to sea	
			water"	
65		GOST	"Textiles. Test method for	
		9733.27-83	color fastness to abrasion"	
66		STB ISO	"Textiles. Tests for color	
	=			

67
68
69
70
70
71
71
72
73

	T	<u> </u>
105-X12-2009 *	fastness." Part of the	
	X12.Method for	
	determination of color	
	fastness to rubbing	
GOST 2351-88	"Goods and knitted fabric.	
	Standards for color	
	fastness and methods of	
	determining"	
GOST 7779-75	"Fabrics and products	
	custom-made silk and	
	semi. Standards for color	
	fastness and methods of	
	determining"	
GOST 7780-78	"Textiles and piece linen	
	and half-linen products.	
	Standards for color	
	fastness and methods of	
	determining"	
GOST 7913-76	"Textiles and piece goods,	
	cotton and mixed.	
	Standards for color	
	fastness and methods of	
	determining"	
GOST 11151-77	"Pure wool and wool blend	
	fabrics. Standards for	
	color fastness and	
	methods of determining"	
GOST 23433-79	"Textiles and piece goods	
	from chemical fibers.	
	Standards for color	
	fastness and methods of	
	determining"	
GOST 23627-89	"Textile-clothing woven,	
	braided, twisted and	
	knitted, per meter and	
	piece. Standards for color	
l .	1	ı

74
75
76
77
78
79
80
81

	T	T
	fastness and methods of	
	determining"	
GOST 13527-78	"Products custom-made	
	woven and printed fabrics	
	pure wool and wool blend.	
	Standards for color	
	fastness and methods of	
	determining"	
ISO 105-A01-99	"Textiles. Tests for color	
	fastness. Part A01.	
	General requirements for	
	testing"	
Standard ISO	"Textiles. Tests for color	
105-A01-2002	fastness. Part A01.	
	General requirements for	
	testing"	
ISO 105-A02-99	"Textiles. Tests for color	
	fastness. Part A02. Grey	
	scale for assessing	
	change in color"	
Standard ISO	"Textiles. Tests for color	
105-A02-2002	fastness. Part A02. Grey	
	scale for assessing	
	change in color"	
ISO 105-A03-99	"Textiles. Tests for color	
	fastness. Part A03. Grey	
	scale for assessing the	
	painting"	
Standard ISO	"Textiles. Tests for color	
105-A03-2002	fastness. Part A03. Grey	
	scale for assessing the	
	painting"	
ISO 105-A04-99	"Textiles. Tests for color	
	fastness. Part A04.	
	Method of instrumental	
	assessment of the fill	
	l .	l .

			adjacent tissues"	
82	-	Standard ISO	"Textiles. Tests for color	
02		105-A04-2002	fastness. Part A04.	
		103-2002	Method of instrumental	
			assessment of the fill	
		100 405 405 00	adjacent tissues"	
83		ISO 105-A05-99	"Textiles. Tests for color	
			fastness. Part A05.	
			Evaluation method of	
			instrumental color	
			changes to	
			determine the points on	
	_		the gray scale "	
84		STB ISO	"Textiles. Tests for color	
		105-C10-2009	fastness. Part C10.	
			Determination of color	
			stability to the action of	
			washing with soap and	
			water or with soap and	
			soda"	
85		STB ISO	"Textiles. Tests for color	
		105-E01-2009	fastness. Part E01.	
			Method for determination	
			of color fastness to water"	
86		ISO 105-E02-99	"Textiles. Tests for color	
			fastness. Part E02.	
			Determination of color	
			stability to the action of	
			sea water"	
87		Standard ISO	"Textiles. Tests for color	
		105-E02-2002	fastness. Part E02.	
		-	Determination of color	
			stability to the action of	
			sea water"	
88		STB ISO	"Textiles. Tests for color	
		105-E04-2010	fastness. Part E04.	
	L	100-LU4-2010	idolliego. i all EU4.	

			Method for determination	
			of color fastness to	
			perspiration"	
89		ISO 105-F-99	"Textiles. Tests for color	
09		130 103-1 -99	fastness. Part F. Standard	
			adjacent fabrics.	
		04	Requirements"	
90		Standard ISO	"Textiles. Tests for color	
		105-F-2002	fastness. Part F. Standard	
			adjacent fabrics.	
			Requirements"	
91		ISO 105-F10-99	"Textiles. Tests for color	
			fastness. Part F10.	
			Fabrics related	
			multicomponent.	
			Requirements"	
92		Standard ISO	"Textiles. Tests for color	
		105-F10-2002	fastness.	
			Part F10. Tissue adjacent	
			multi-component.	
			Technical requirements "	
93			"Textiles. Determination of	
			resistance	
		ISO 105-J01-99	coloring. Part	
			J01. General	
			requirements for the	
			instrumental method of	
			measuring the color of the	
			surface "	
94		Standard ISO	"Textiles. Tests for color	
		105-J01-2002	fastness. Part J01.	
			General requirements for	
			the instrumental method	
			of measuring the color of	
			the surface"	
95	Appendix 3 -	p.3.10 GOST	"Textiles and piece goods,	

	water	11027-80	cotton terry and waffle.	
	absorption		General specifications"	
	of			
96		GOST	"Cloths textile. Methods	
		3816-81(ISO	for determination of	
		811-81)	hygroscopic and	
			water-repellent"	
97	Article 4 The	GOST	"Textiles. Coverings and	
	presence of	30877-2003	carpet flooring products.	
	odor		Safety features and	
			methods for their	
			determination"	
98		MUK 4.1/4.3	"The methods of control.	
		1485-03	Chemical factors /	
			physical factors. Hygienic	
			evaluation of clothing for	
			children, adolescents and	
			adults"	

99	Appendix	GOST 51309-99	"Drinking water. Determination	
	3Appendix		of elements by atomic	
	4Appendix 7		spectrometry"	
100	Chemical Safety	PND F 14.2.22-95	"The method of measurement	
	Requirements: -		of the mass concentration of	
	Allocation of		iron, cadmium, lead, zinc and	
	harmful		chromium in samples of natural	
	chemicals:		and waste water by flame	
			atomic absorption	
			spectrometry"	
101	- Cobalt,	PND F	"The method of measurement	
	copper, nickel,	14.1:2:4.139-98	of cobalt, nickel, copper,	
	arsenic,		chromium, zinc, manganese,	
	chromium,		iron, silver in drinking, natural	
	lead,		and waste waters by atomic	
			absorption spectrometry with	
			flame atomization"	

102	PND F	"The method of measurement
	14.1:2:4.140-98	of beryllium, vanadium,
		bismuth, cadmium, cobalt,
		copper, molybdenum, arsenic,
		nickel, tin, lead, selenium,
		silver, antimony and chromium
		in drinking, natural and waste
		waters by atomic absorption
		spectrometry with atomization
		electrometer"
103	PND F	"Method of measurement of
	14.1:2:4.143-98	aluminum, barium, boron, iron,
		cobalt, manganese, copper,
		nickel, strontium, titanium,
		chromium and zinc in drinking,
		natural and waste waters by
		ICP spectrometry"
104	MUK 4.1.742-99	"Inversion voltammetry
		measurement of the
		concentration of zinc,
		cadmium, lead and copper in
		the water"
105	MUK 4.1.1256-03	"The measurement of the mass
		concentration of zinc
		fluorimetric method in samples
		of drinking water and surface
		water and underground water
		sources"
106	MUK 4.1.1258-03	"The measurement of the mass
		concentration of copper
		fluorimetric method in samples
		of drinking water and surface
		water and underground water
		sources"
107	MVI.MN	"The method for measuring the
	1792-2002	concentrations of
•	•	·

		elements in liquid samples ARL 3410 spectrometer + "	
108	STB GOST R	"Drinking water. Determination	
	51309-2001 *	of elements by atomic	
		spectrometry"	
109	STB ISO	"The quality of the water.	
	11885-2011	Determination of some	
		elements by atomic emission	
		spectrometry with inductively	
		coupled plasma (ICP-OES)"	

(Position as amended, entered into force on January 10, 2013 decision of the UNECE on November 20, 2012 N 235 . - See the previous edition)

109_1	ISO 11969-96 **	"The quality of the water.
		Determination of arsenic"

(Position as amended, entered into force on January 10, 2013 decision of the UNECE on November 20, 2012 N 235 . - See the previous edition)

* Standard is identical to IEC 51309-99 . - Note the manufacturer's database. ** Access to international and foreign documents can be obtained by clicking on the link - Note the manufacturer's database.

110	GOST 4152-89	"Drinking water. Determination
		of the mass concentration of
		arsenic"
111	MVI.MN	"Methods for measuring the
	3057-2008	concentrations of heavy metals
		in aqueous matrices by flame
		atomic absorption
		spectrometry"
112	ISO 8288-1986 *	"The quality of the water.
		Determination of cobalt, nickel,
		copper, zinc, cadmium and
		lead. Atomic absorption
		spectrometric method in
		flames"

^{*} Access to international and foreign documents can be obtained by clicking on the link - Note

the mar	nufacturer's databas	e.		
113		STB ISO	"The quality of the water.	
		15586-2011	Detection of trace elements	
			atomic absorption	
			spectrometry using a graphite	
			furnace"	
114	-	STB GOST R	"Drinking water. Methods for	
		51212-2001 *	determination of total mercury	
			flameless atomic absorption	
			spectrometry"	
115		ISO 16590:2000 **	"The quality of the water.	
			Determination of mercury.	
			Methods involving enrichment	
			of amalgamation"	
* Sta	andard is identical to	IEC 51212-98 Note	the manufacturer's database. *	* Access to
internat	tional and foreign do	cuments can be obtain	ed by clicking on the link - Note the	Э
manufa	cturer's database.			
116		RK ISO	"The guality of the water	
116			"The quality of the water.	
		16590-2007 *	Determination of mercury.	
			Methods involving enrichment	
* A .			of amalgamation"	Pal Nico
			s can be obtained by clicking on the	link - Note
tne mar	nufacturer's databas	e.		
117		GOST 22001-87	"The reagents and highly	
			purified substances. By atomic	
			absorption spectrometry	
			determination of impurities of	
			chemical elements "	
118		GOST 26927-86	"Raw materials and food	
-			products. Determination of	
			mercury"	
119	- The content of	GOST 25617-83	"Fabrics and linen products,	
	free		half-linen, cotton and mixed.	
			- ,	Ì

	formaldehyde		Methods of chemical tests"
120		MUK 4.1.1272-03	"The measurement of the mass
			concentration of formaldehyde
			fluorimetric method for airborne
			and air of populated areas"
121		MUK 4.1.1045-01	"HPLC determination of
			formaldehyde and limiting
			aldehyde (C2-C10) in the air '
122		MUK 4.1.1053-01	"Ion chromatography
			determination of formaldehyde
			in the air"
123		MUK 4.1.1265-03	"The measurement of the mass
			concentration of formaldehyde
			fluorometric method in samples
			of drinking water and surface
			water and underground water
			sources"
124		MU 266 N *	"According to gas
			chromatographic measurement
			of concentrations of
			formaldehyde in the air"
	e document is not pocturer's database.	rovided. For more infor	mation, refer to the link Note the
125		STB ISO	"Textiles. Determination of
		14184-1-2011	formaldehyde. Part 1.
			Determination of free and
			hydrolyzed formaldehyde by
			aqueous extraction"
126		RK ISO	"Textiles. Determination of
		14184-2-2009 *	formaldehyde. Part 2. Free
			formaldehyde (vapor
			absorption method)"
* Acc	* Access to international and foreign documents can be obtained by clicking on the link - Note		

the manufacturer's database.

127	- Acrylonitrile	GOST 22648-77	"Plastics. Methods of health
			indicators"
128		GOST	"Polyacrylonitrile fiber.
		30713-2000	Determination of migration of
			acrylonitrile in the air. Gas
			chromatographic method"
129		MUK 4.1.658-96	"Guidelines for the gas
			chromatographic determination
			of acrylonitrile in the water"
130		MUK 2.3.3.052-96	"Sanitary and chemical
			research products made of
			polystyrene and styrene
			copolymers"
131		MUK 4.1.1206-03	"Gas chromatographic
			determination of acrylonitrile,
			acetonitrile, dimethyl form
			amide, diethyl amine and
			triethylamine in water"
132		MR 01.024-07	"Gas chromatographic
			determination of hexane,
			heptane, acetaldehyde,
			acetone, methyl acetate, ethyl
			acetate, methanol,
			isopropanol, acrylonitrile,
			n-propanol, n-propyl, iso-butyl
			acetate, butyl acetate,
			isobutanol, n-butanol,
			benzene, toluene, ethyl
			benzene, m-, o-and p-xylene,
			isopropyl benzene, styrene,
			a-methyl styrene in aqueous
			extracts of materials of various
			compositions "
133		MUK 4.1.580-96	"Determination of acrylonitrile,
			polyacrylonitrile fibers
			escaping from the air by gas

			chromatography"	
134		4.1.1044a	"Gas chromatographic	
		MUK-01	determination of acrylonitrile,	
			acetonitrile, dimethyl form	
			amide, diethyl amine, propyl	
			amine,	
			triethylamine and ethylamine	
			seating "	
135		RD 52.04.186-89	"Guidelines for the control of air	
			pollution"	
136		Instructions	"Gas chromatographic method	
		4.1.10-14-91-2005	for determining residual	
		*	monomers and	
			non-polymerizable impurities	
			released from the water	
			polystyrene plastics, modeling	
			environments and foods"	
	cturer's database.		mation, refer to the link Note the	
137		MU 11-12-25-96 *	"Guidelines for the	
			determination of acrylonitrile in	
			extracts (sweat fluid) from the	
			fiber" Nitron D "GLC"	
	e document is not pr cturer's database.	ovided. For more infor	mation, refer to the link Note the	
138		MU 268-93	"Guidelines for the gas	
			chromatographic measurement	
			of the concentration of	
			hydrogen cyanide and	
			acrylonitrile in the air '	
139	- Acetaldehyde	MR 01.024-07	acrylonitrile in the air ' "Gas chromatographic	
139	- Acetaldehyde	MR 01.024-07	-	
139	- Acetaldehyde	MR 01.024-07	"Gas chromatographic	

		T T
		acetate, methanol,
		isopropanol, acrylonitrile,
		n-propanol, n-propyl, iso-butyl
		acetate, butyl acetate,
		isobutanol, n-butanol,
		benzene, toluene, ethyl
		benzene, m-, o-and p-xylene,
		isopropyl benzene, styrene,
		a-methyl styrene in aqueous
		extracts of materials of various
		compositions "
140	MUK 4.1.1045-01	"HPLC determination of
		formaldehyde and limiting
		aldehyde (C2-C10) in the air '
141	MUK 4.1.1957-05	"Gas chromatographic
		determination of acetaldehyde
		and vinyl chloride in the air '
142	MR 01.022-07	"Gas chromatographic
		determination of acetaldehyde,
		acetone, methyl acetate, ethyl
		acetate, methanol,
		isopropanol, ethanol, n-propyl,
		n-propanol, isobutyl acetate,
		butyl acetate, isobutanol,
		n-butanol, emitted into the air
		from materials of various
		compositions "
143	MVI. MN	"The method for measuring the
	2558-2006	concentrations of acetone and
		acetaldehyde in extracts model
		media simulating food products
		by gas chromatography"
144	MU 2563-82	"Guidelines for photometric
		measurement of the
		concentration of acetaldehyde
		in the working area"

145	- Acetone	MR 01.024-07	"Gas chromatographic
145	- Acetone	WIR 01.024-07	determination of hexane,
			heptane, acetaldehyde,
			acetone, methyl acetate, ethyl
			acetate, methanol,
			isopropanol, acrylonitrile,
			n-propanol, n-propyl acetate,
			isobutyl acetate, butyl acetate,
			isobutanol, n-butanol,
			benzene, toluene, ethyl
			benzene, m-, o- and p-xylene,
			isopropyl benzene, styrene,
			a-methyl styrene in aqueous
			extracts of materials of various
			compositions "
146		MUK 4.1.649-96	"Guidelines for the gas
			chromatography-mass
			spectrometric determination of
			volatile organic compounds in
			the water "
147		MUK 4.1.650-96	"Guidelines for gas
			chromatographic determination
			of acetone, methanol,
			benzene, toluene, ethyl
			benzene, pentane, o-, m-,
			p-xylene, hexane,
			octane and decane water "
148		MUK 4.1.618-96	"Guidelines for the gas
			chromatography-mass
			spectrometric determination of
			volatile organic compounds in
			the air "
149		MUK 4.1.598-96	"Guidelines for gas
			chromatographic determination
			of aromatic, sulfur, halogen
			compounds, methanol,
L	J		<u> </u>

			acetone and acetonitrile in the
			air"
150		MUK 4.1.600-96	"Guidelines for the gas
			chromatographic determination
			of acetone, methanol and
			isopropanol in the air"
151		MR 01.022-07	"Gas chromatographic
			determination of acetaldehyde,
			acetone, methyl acetate, ethyl
			acetate, methanol,
			isopropanol, ethanol, n-propyl,
			n-propanol, isobutyl acetate,
			butyl acetate, isobutanol,
			n-butanol, emitted into the air
			from materials of various
			compositions"
152		MVI. MN	"The method for measuring the
		2558-2006	concentrations of acetone and
			acetaldehyde in extracts model
			media simulating food products
			by gas chromatography"
153		RD 52.04.186-89	"Guidelines for the control of air
			pollution"
154	- Benzene	MR 01.024-07	"Gas chromatographic
			determination of hexane,
			heptane, acetaldehyde,
			acetone, methyl acetate, ethyl
			acetate, methanol,
			isopropanol, acrylonitrile,
			n-propanol,
			n-propyl acetate, isobutyl
			acetate, butyl acetate,
			isobutanol, n-butanol,
			benzene, toluene, ethyl
			benzene, m-, o-and p-xylene,
			isopropyl benzene, styrene,

1	I	
		a-methyl styrene in aqueous
		extracts of materials of various
		compositions "
155	Instructions	"Methods for measuring the
	4.1.11-11-13-200	concentrations of benzene,
		toluene, chlorobenzene, ethyl
		benzene, o-xylene, styrene, in
		water by gas
		chromatography-spectrometry"
156	MUK 4.1.650-96	"Guidelines for gas
		chromatographic determination
		of acetone, methanol,
		benzene, toluene, ethyl
		benzene, pentane, o-, m-,
		p-xylene, hexane, octane and
		decane water"
157	Instructions	"Gas chromatographic method
	4.1.10-15-91-200	5 for determining residual
		monomers and
		non-polymerizable impurities
		released from the water
		polystyrene plastics, modeling
		environments and foods"
158	MUK 4.1.739-99	"Chromatography-mass
		spectro-
		metric determination of
		benzene, toluene,
		chlorobenzene, ethyl benzene,
		o-xylene, styrene, in water "
159	MUK 4.1.1205-03	"Gas chromatographic
		determination of benzene,
		trichlorethylene, toluene,
		tetra-chloroethylene,
		chlorobenzene, ethyl benzene,
		m-, p-xylene, o-xylene,
		styrene, isopropyl benzene,
		, , , , , , , , , , , , , , , , , , , ,

160	
161	
162	
163	
164	
165	

		T 1
	naphthalene and	
	ortohlortoluola water"	
MUK 4.1.649-96	"Guidelines for	
	hromatomasspektromet-	
	tric determination of volatile	
	organic compounds in the	
	water "	
MR N 29 FTS/830	"Gas chromatographic	
	determination of mass	
	concentration of benzene,	
	toluene, ethyl benzene, m-,	
	p-and o-xylenes isopropyl	
	benzyl la, n-propyl benzene,	
	styrene, a-methyl styrene in	
	aqueous extracts of	
	polystyrene plastics "	
GOST 26150-84	"Materials and products based	
	on polymer finishing PVC.	
	Method sanitary chemical	
	assessment"	
MUK 4.1.618-96	"Guidelines for the gas	
	chromatography-mass	
	spectrometric determination of	
	volatile organic compounds in	
	the air "	
MUK 4.1.598-96	"Guidelines for gas	
	chromatographic determination	
	of aromatic, sulfur, halogen	
	compounds, methanol,	
	acetone and acetonitrile in the	
	air"	
MR 01.023-07	"Gas chromatographic	
	determination of hexane,	
	heptane, benzene, toluene,	
	ethyl benzene, m-, o-,	
	p-xylene, isopropyl benzene,	
	<u> </u>	

n-propyl benzene, styrene, methyl styrene, benz aldehyde emitted into the air from materials of various compositions." ME N 4477-87 "Guidelines for the gas chromatographic measurement of concentrations of benzene, toluene and p-xylene in the working area." 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators." MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography." MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food." 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry." 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact." Instruction "Sanitary and chemical research products made of		7	ir	
emitted into the air from materials of various compositions." ME N 4477-87 "Guidelines for the gas chromatographic measurement of concentrations of benzene, toluene and p-xylene in the working area." 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators." MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography." MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food." 170 - Hexamethylene diamine diamine Hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry." Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact." Instruction "Sanitary and chemical				n-propyl benzene, styrene,
materials of various compositions " ME N 4477-87 "Guidelines for the gas chromatographic measurement of concentrations of benzene, toluene and p-xylene in the working area" 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators " MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine Hexamethylene diamine water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				methyl styrene, benz aldehyde
compositions " ME N 4477-87 "Guidelines for the gas chromatographic measurement of concentrations of benzene, toluene and p-xylene in the working area" 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators " MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				emitted into the air from
ME N 4477-87 "Guidelines for the gas chromatographic measurement of concentrations of benzene, toluene and p-xylene in the working area" 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators " MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				materials of various
chromatographic measurement of concentrations of benzene, toluene and p-xylene in the working area" 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators " 168 MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" 169 MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				compositions "
of concentrations of benzene, toluene and p-xylene in the working area" 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators " MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical	166		ME N 4477-87	"Guidelines for the gas
toluene and p-xylene in the working area" 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators " MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				chromatographic measurement
working area" 167 - Vinyl acetate GOST 22648-77 "Plastics. Methods define health indicators " 168 MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" 169 MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				of concentrations of benzene,
167				toluene and p-xylene in the
define health indicators " MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				working area"
MP 2915-82 "Guidelines for the determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical	167	- Vinyl acetate	GOST 22648-77	"Plastics. Methods
determination of vinyl acetate in water by gas-liquid chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine "Guidelines for the determination of hexamethylene diamine water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				define health indicators "
in water by gas-liquid chromatography" MP 1870-78 MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N 880-71 Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical	168		MP 2915-82	"Guidelines for the
chromatography" MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				determination of vinyl acetate
MP 1870-78 "Guidelines for merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" "Guidelines for the determination of hexamethylene diamine water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N				in water by gas-liquid
merkurimetricheskomu definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76				chromatography"
definition of small amounts of vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical	169		MP 1870-78	"Guidelines for
vinyl acetate in water, water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N 880-71 Sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				merkurimetricheskomu
water-alcohol solution and food" 170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				definition of small amounts of
food" The products made of plastics and other synthetic materials intended for food contact" Instruction N Instruction			vinyl acetate in water,	
170 - Hexamethylene diamine MP 1503-76 "Guidelines for the determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" 171 Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				water-alcohol solution and
Hexamethylene diamine determination of hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				food"
diamine hexamethylene diamine in water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N 880-71 sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical	170	-	MP 1503-76	"Guidelines for the
water at the sanitary-chemical studies of polymeric materials used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical		Hexamethylene		determination of
studies of polymeric materials used in the food and textile industry" Instruction N 880-71 Sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction Sanitary and chemical		diamine		hexamethylene diamine in
used in the food and textile industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				water at the sanitary-chemical
industry" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				studies of polymeric materials
Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction N "Instruction for the sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" Instruction "Sanitary and chemical				used in the food and textile
880-71 sanitary-chemical studies of products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical				industry"
products made of plastics and other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical	171		Instruction N	"Instruction for the
other synthetic materials intended for food contact" 172 Instruction "Sanitary and chemical			880-71	sanitary-chemical studies of
intended for food contact" 172 Instruction "Sanitary and chemical				products made of plastics and
172 Instruction "Sanitary and chemical				other synthetic materials
				intended for food contact"
2.3.3.10-15-64- research products made of	172		Instruction	"Sanitary and chemical
			2.3.3.10-15-64-	research products made of

		2005	polymer and other synthetic
			materials in contact with
			foodstuffs"
173		MVI. MN	"The method for measuring the
		1402-2000	concentrations of DBP and
			DOP in aqueous and
			aqueous-alcoholic media by
			gas chromatography"
174	- Dimethyl-	MUK 4.1.745-99	"Gas chromatographic
	terephthalate		determination of dimethyl ester
			of terephthalic acid in water;"
			Instruction N 880-71
			"Instruction for the sanitary-
			chemical research products
			made of plastics and other
			synthetic materials intended for
			food contact "
175		MR 01.025-07	"Gas chromatographic
			determination of dimethyl
			phthalate, dimethyl phthalate,
			diethyl phthalate, dibutyl
			phthalate, butyl benzyl
			phthalate, bis (2-ethylhexyl)
			phthalate and dioctyl phthalate
			in aqueous extracts of
			materials of different
			composition"
176		Instructions	"MM concentration of dimethyl
		4.1.11-11-19-2004	terephthalic acid in water by
			gas chromatography"
177		MVI. MN	"Methods for measuring the
		2367-2005	concentration of terephthalic
			acid dimethyl ester in modeling
			environments simulating food
			products by gas
			chromatography"

470		ME N 0704 00	II Cooled a line of four the cases
178		ME N 2704-83	"Guidelines for the gas
			chromatographic determination
			of metiltoluilata, dinila dimethyl
			terephthalate in the air '
179	- Dimethyl form	MUK 4.1.1206-03	"Gas chromatographic
	amide-		determination of acrylonitrile,
	form amide		acetonitrile, dimethyl form
			amide, diethyl amine and
			triethylamine in water"
180		MU 11-12-26-96 *	"Guidelines for the
			determination of DMF in
			extracts (sweat fluid) from the
			fiber" Nitron D "GLC"
* The	e document is not pi	rovided. For more infor	mation, refer to the link Note the
manufa	cturer's database.		
181		4.1.1044a	"Gas chromatographic
		MUK-01	determination of acrylonitrile
			acetonitrile, dimethyl dimethyl
			form amide, diethyl amine,
			propyl amine, triethylamine,
			and ethylamine seating "
182		MU-N 1495 76a	"Guidelines for the gas
			chromatographic determination
			of DMF in the air '
183	-caprolactam-	30.2:3.2-95 NDP	"The method of
	Japioladiani	(NDP 30.2:3.2-04)	measurement -caprolactam
		(1401 00.2.3.2-04)	in natural and waste waters "
184		Instruction N	"Instruction for the
104		4259-87	
		4209-07	sanitary-chemical studies of
			products made of plastics and
			other synthetic materials
			intended for use in drinking
			water supply and water
			management"
185		MUK 4.1.1209-03	"Gas chromatographic

			determination of
			caprolactam-water "
186		Instructions	"Research methods of
		4.1.10-14-101-	polymeric materials for
		2005, Chapter 5.	hygienic assessment"
187		GOST	"Polyamides, fibers, fabrics,
		30351-2001	films made of polyamide.
			Determination of residual
			caprolactam and low molecular
			weight compounds and their
			concentrations in the water
			migration. Methods liquid and
			gas-liquid chromatography"
188	- Xylene (mixed	MUK 4.1.649-96	"Guidelines for the gas
	isomers)		chromatography-mass
			spectrometric determination of
			volatile organic compounds in
			the water "
189		MUK 4.1.650-96	"Guidelines for gas
			chromatographic determination
			of acetone, methanol,
			benzene, toluene, ethyl
			benzene, pentane, o-, m-, p-
			xylene, hexane, octane and
			decane water "
190		MUK 4.1.1205-03	"Gas chromatographic
			determination of benzene,
			trichlorethylene, toluene,
			tetra-chloroethylene,
			chlorobenzene, ethyl benzene,
			m-, p-xylene, o-xylene,
			styrene, isopropyl benzene,
			naphthalene and
			ortohlortoluola water"
191		MR N 29 FTS/830	"Gas chromatographic
			determination of mass

		concentration of honzana
		concentration of benzene,
		toluene, ethyl benzene, m-,
		p-and o-xylene, isopropyl
		benzene, n-propyl benzene,
		styrene, a-methyl styrene in
		aqueous extracts of
		polystyrene plastics "
192	Instructions	"Methods of measuring
	4.1.10-12-39-2005	concentrations of acetone,
		methanol, benzene, toluene,
		ethyl benzene, pentane, o-,
		p-xylene, hexane, octane and
		decane in water by gas
		chromatography"
193	Instructions	"Gas chromatographic method
	4.1.10-14-91-2005	for determining residual
		monomers and
		non-polymerizable impurities
		released from the water
		polystyrene plastics, modeling
		environments and foods"
194	MR 01.024-07	"Gas chromatographic
		determination of hexane,
		heptane, acetaldehyde,
		acetone, methyl acetate, ethyl
		acetate, methanol,
		isopropanol, acrylonitrile,
		n-propanol, n-propyl, iso-butyl
		acetate, butyl acetate,
		isobutanol, n-butanol,
		benzene, toluene, ethyl
		benzene, m-, o-and p-xylene,
		isopropyl benzene, styrene,
		a-methyl styrene in aqueous
		extracts of materials of various
		compositions "
		COMPOSITIONS

195	MUK 4.1.1046-01	"Gas chromatographic
		determination of ortho-, meta-,
		and para-xylene in the air '
196	MUK 4.1.618-96	"Guidelines for the gas
		chromatography-mass
		spectrometric determination of
		volatile organic compounds in
		the air "
197	MR 01.023-07	"Gas chromatographic
		determination of hexane,
		heptane, benzene, toluene,
		ethyl benzene, m-, o-,
		p-xylene, isopropyl benzene,
		n-propyl benzene, styrene,
		methyl styrene, benz aldehyde
		emitted into the air from
		materials of various
		compositions "
198	MUK 2.3.3.052-96	"Sanitary and chemical
		research products made of
		polystyrene and styrene
		copolymers"
199	ME N 4477-87	"Guidelines for the gas
		chromatographic measurement
		of concentrations of benzene,
		toluene and xylene, n-in the
		working area"

200	- Methyl	MUK 4.1.656-96	"Guidelines for the gas	
	acrylate		chromatographic	
			determination of methyl	
			acrylate and methyl	
			methacrylate in the water"	
201		MUK 4.1.025-95	"Methods of measurement	
			of the mass concentration of	

			meth acrylic compounds in	
			the environment	
202		MUK 4.1.620-96	"Guidelines for the gas	
			chromatographic	
			determination of methyl	
			acrylate in the air"	
203	- Metilmeta-	MUK 2.3.3.052-96	"Sanitary and chemical	
	krilat		research products made of	
			polystyrene and styrene	
			copolymers"	
204		MUK 4.1.656-96	"Guidelines for the gas	
			chromatographic	
			determination of methyl	
			acrylate and methyl	
			methacrylate in the water"	
205		MUK 4.1.025-95	"Methods of measurement	
			of the mass concentration of	
			meth acrylic compounds in	
			the environment	
206		MUK 4.1.618-96	"Guidelines for the gas	
			chromatography-mass	
			spectrometric determination	
			of volatile organic	
			compounds in the air "	
207	- Methyl	MR 01.024-07	"Gas chromatographic	
	alcohol		determination of hexane,	
			heptane, acetaldehyde,	
			acetone, methyl acetate,	
			ethyl acetate, methanol,	
			isopropanol, acrylonitrile,	
			n-propanol, n-propyl	
			acetate, isobutyl acetate,	
			butyl acetate, isobutanol,	
			n-butanol, benzene,	
			toluene, ethyl benzene, m-,	
			o- and p-silole, isopropyl	

		oh mono	
		styrene, a-methyl styrene	
		in aqueous extracts of materials of various	
		compositions "	
208	MU 4149-86	"Guidelines for the	
		implementation of state	
		supervision over the	
		production and application	
		of polymeric materials class	
		polyolefins intended for	
		contact with food"	
209	MUK 4.1.650-96	"Guidelines for gas	
		chromatographic	
		determination of acetone,	
		methanol, benzene,	
		toluene, ethyl benzene,	
		pentane, o-, m-, p-xylene,	
		hexane, octane and decane	
		water"	
210	MUK 4.1.598-96	"Guidelines for gas	
		chromatographic	
		determination of aromatic,	
		sulfur, halogen compounds,	
		methanol, acetone and	
		acetonitrile in the air"	
211	MUK 4.1.600-96	"Guidelines for the gas	
		chromatographic	
		determination of acetone,	
		methanol and isopropanol	
		in the air"	
212	MR 01.022-07	"Gas chromatographic	
		determination of	
		acetaldehyde, acetone,	
		methyl acetate, ethyl	
		acetate, methanol,	
		isopropanol, ethanol,	

		n-propyl, n-propanol,	
		isobutyl acetate, butyl	
		acetate, isobutanol,	
		n-butanol, emitted into the	
		air from materials of various	
		compositions"	
213	MUK 04/01/1046 (a)	"Gas chromatographic	
	-01	determination of methanol	
		in the air '	
214	MUK 4.1.624-96	"Guidelines for the gas	
		chromatographic	
		determination of methyl and	
		ethyl alcohol in the air"	
215	Instructions	"Implementation of state	
	4.1.10-15-90-2005	supervision over the	
		production and application	
		of polymeric materials class	
		polyolefins intended for	
		contact with food"	
216	Instruction	"Sanitary and chemical	
	2.3.3.10-15-64-	research products made of	
	2005 *	polymer and other synthetic	
		materials in contact with	
		foodstuffs" Guidelines for	
		the gas chromatographic	
		measuring the	
		concentration of methanol	
		and ethanol in the air:	
		Approved. MOH 29.03.93,	
		N 76 "	

* The document is not provided.	For more information,	refer to the link No	te the
manufacturer's database.			

217	- Butanol	MR 01.024-07	"Gas chromatographic	
-----	-----------	--------------	----------------------	--

	1	Т		T
			determination of hexane,	
			heptane, acetaldehyde,	
			acetone, methyl acetate,	
			ethyl acetate, methanol,	
			isopropanol, acrylonitrile,	
			n-propanol, n-propyl	
			acetate, isobutyl acetate,	
			butyl acetate, isobutanol,	
			n-butanol, benzene,	
			toluene, ethyl benzene, m-,	
			o- and p-xylene, isopropyl	
			benzene, styrene,	
			a-methyl styrene in	
			aqueous extracts of	
			materials of various	
			compositions "	
218		MU 4149-86	"Guidelines for the	
			implementation of state	
			supervision over the	
			production and application	
			of polymeric materials class	
			polyolefins intended for	
			contact with food"	
219	Γ	MUK 4.1.654-96	"Guidelines for the gas	
			chromatographic	
			determination of but anal,	
			butanol, izizobutanola,	
			2-ethyl hexanal, 2 -	
			ethylhexenal and	
			2-ethylhexanol in the water"	
220		MR 01.022-07	"Gas chromatographic	
			determination of	
			acetaldehyde, acetone,	
			methyl acetate, ethyl	
			acetate, methanol,	
			isopropanol, ethanol,	
	<u> </u>			

]			
			n-propyl, n-propanol,	
			isobutyl acetate, butyl	
			acetate, isobutanol,	
			n-butanol, emitted into the	
			air from materials of various	
			compositions"	
221		MUK 4.1.618-96	"Guidelines for the GC-MS	
			spectrometric determination	
			of volatile organic	
			compounds in the air "	
222		Instructions	"Implementation of public	
		4.1.10-15-90-2005 *	health surveillance of the	
			production and application	
			of polymeric materials class	
			polyolefins intended for	
			contact with food"	
* T	he document is r	not provided. For more in	formation, refer to the link Note the	
	facturer's databas			
223		ME N 2902-83	"Guidelines for the gas	
			chromatographic	
			measurement of	
			concentrations of methyl,	
			ethyl, isopropyl, n-propyl,	
			n-butyl, sec-butyl and	
			isobutyl alcohol in the	
			-	
00.4	0.	0007.45000.00	working area"	
224	- Styrene	GOST 15820-82	"Polystyrene and	
			copolymers of styrene. Gas	
			chromatographic method for	
			determining residual	
			monomers and	
			non-polymerizable	
			impurities"	
225		GOST 22648-77	impurities" "Plastics. Methods of health	

	-
226	
227	
228	
229	
230	
231	

	,	
MUK 2.3.3.052-96	"Sanitary and chemical	
	research products made of	
	polystyrene and styrene	
	copolymers"	
MUK 4.1.739-99	"Chromato-mass	
	spectrometric	
	determination of benzene,	
	toluene, chlorobenzene,	
	ethyl benzene, o-xylene,	
	styrene, in water "	
MUK 4.1.1205-03	"Gas chromatographic	
	determination of benzene,	
	trichlorethylene, toluene,	
	tetra-chloroethylene,	
	chlorobenzene, ethyl	
	benzene, m-, p-xylene	
	o-xylene, styrene, isopropyl	
	benzene, naphthalene and	
	ortohlortoluola water "	
MUK 4.1.649-96	"Guidelines for the gas	
	chromatography-mass	
	spectrometric determination	
	of volatile organic	
	compounds in the water "	
MR N 29 FTS/830	"Gas chromatographic	
	determination of mass	
	concentration of benzene,	
	toluene, ethyl benzene, m-,	
	p-and o-xylene, isopropyl	
	benzene, n-propyl benzene,	
	styrene, a-methyl styrene	
	in aqueous extracts of	
	polystyrene plastics "	
MR 01.024-07	"Gas chromatographic	
	determination of hexane,	
	heptane, acetaldehyde,	

	•			
			acetone, methyl acetate,	
			ethyl acetate, methanol,	
			isopropanol, acrylonitrile,	
			n-propanol, n-propyl	
			acetate, isobutyl acetate,	
			butyl acetate, isobutanol,	
			n-butanol, benzene,	
			toluene, ethyl benzene, m-,	
			o- and p-xylene, isopropyl	
			benzene, styrene,	
			a-methyl styrene in	
			aqueous extracts of	
			materials of various	
			compositions "	
232		MUK 4.1.618-96	"Guidelines for the gas	
			chromatography-mass	
			spectrometric determination	
			of volatile organic	
			compounds in the air "	
233		Instructions	"Research methods of	
		4.1.10-14-101-	polymeric materials for	
		2005 *	hygienic assessment"	
* T	he document is n	ot provided. For more in	formation, refer to the link No	ote the
manuf	facturer's databas	se.		
234		MVI. MN 1401-2000	"The method for measuring	
			the concentrations of	
			styrene in aqueous and	
			water-alcohol media	
			simulating alcoholic	
			beverages by gas	
			chromatography "	
235		MUK 4.1.598-96	"Guidelines for gas	
			chromatographic	
			determination of aromatic,	
			sulfur, halogen compounds,	
	I		, 5 1 2 3 3	

			methanol, acetone and	
			acetonitrile in the air"	
236		MUK 4.1.662-97	"Guidelines for the	
			determination of the mass	
			concentration of styrene in	
			the air by gas	
			chromatography"	
237		MR 01.023-07	"Gas chromatographic	
			determination of hexane,	
			heptane, benzene, toluene,	
			ethyl benzene, m-, o-,	
			p-xylene, isopropyl	
			benzene, n-propyl benzene,	
			styrene, methyl styrene,	
			benz aldehyde emitted into	
			the air from materials of	
			various compositions "	
238		ME N 4759-88	"Guidelines for the gas	
			chromatographic	
			measurement of the	
			concentration of styrene in	
			the working area"	
239	- Toluene	MR 01.024-07	"Gas chromatographic	
			determination of hexane,	
			heptane, acetaldehyde,	
			acetone, methyl acetate,	
			ethyl acetate, methanol,	
			isopropanol, acrylonitrile,	
			n-propanol, n-propyl	
			acetate, isobutyl acetate,	
			butyl acetate, isobutanol,	
			n-butanol, benzene,	
			toluene, ethyl benzene, m-,	
			o- and p-xylene, isopropyl	
			benzene, styrene,	
			a-methyl styrene in	

		aqueous extracts of	
		materials of various	
		compositions "	
240	MUK 4.1.739-99	"Chromato-mass	
240	WON 4.1.739-99		
		spectrometric determination	
		of benzene, toluene,	
		chlorobenzene, ethyl	
		benzene, o-xylene, styrene,	
		in water "	
241	MUK 4.1.650-96	"Guidelines for gas	
		chromatographic	
		determination of acetone,	
		methanol, benzene,	
		toluene, ethyl benzene,	
		pentane, o-, m-, p-xylene,	
		hexane, octane and decane	
		water"	
242	MUK 4.1.1205-03	"Gas chromatographic	
		determination of benzene,	
		trichlorethylene, toluene,	
		tetrachlorethylene,	
		chlorobenzene, ethyl	
		benzene, m-, p-xylene,	
		o-xylene, styrene, isopropyl	
		benzene, naphthalene and	
		ortohlortoluola water"	
243	MUK 4.1.649-96	"Guidelines for the gas	
		chromatography-mass	
		spectrometric determination	
		of volatile organic	
		compounds in the water "	
244	MR N 29 FTS/830	"Gas chromatographic	
		determination of mass	
		concentration of benzene,	
		toluene, ethyl benzene, m-,	
		p-and o-xylene, isopropyl	
		ρ-απα σ-λγισπο, ιδυρισργι	

	<u>.</u>	
245		MUK 4.1.618-96
246		MUK 4.1.598-96
247		MUK 4.1.651-96
248		MR 01.023-07
249		Instructions 4.1.10-15-91-200

	benzene, n-propyl benzene,	
	styrene, a-methyl styrene	
	in aqueous extracts of	
	polystyrene plastics "	
MUK 4.1.618-96	"Guidelines for the gas	
	chromatography-mass	
	spectrometric determination	
	of volatile organic	
	compounds in the air "	
MUK 4.1.598-96	"Guidelines for the gas	
	chromatographic	
	determination of aromatic,	
	sulfur,	
	halogen compounds,	
	methanol, acetone and	
	acetonitrile in the air "	
MUK 4.1.651-96	"Guidelines for the gas	
	chromatographic	
	determination of toluene in	
	the water"	
MR 01.023-07	"Gas chromatographic	
	determination of hexane,	
	heptane, benzene, toluene,	
	ethyl benzene, m-, o-,	
	p-xylene, isopropyl	
	benzene, n-propyl benzene,	
	styrene, methyl styrene,	
	benz aldehyde emitted into	
	the air from materials of	
	various compositions "	
Instructions	"Gas chromatographic	
4.1.10-15-91-2005 *	method for determining	
	residual monomers and	
	non-polymerizable	
	impurities released from the	
	water polystyrene plastics,	

			modeling environments and foods"				
* T	* The document is not provided. For more information, refer to the link Note the						
manu	manufacturer's database.						
250		Instructions	"The method for measuring				
		4.1.11-11-13-2004 *	the concentrations of				
			benzene, toluene,				
			chlorobenzene, ethyl				
			benzene, o-xylene, styrene				
			in water by gas				
			chromatography-mass				
			spectrometry"				
* T	he document is r	not provided. For more in	formation, refer to the link No	ote the			
manu	facturer's databas	se.					
251		ME N 4477-87	Guidelines for the gas				
			chromatographic				
			measurement of				
			concentrations of benzene,				
			toluene and p-xylene in the				
			working area				
252	- Phenol	MUK 4.1.752-99	"Gas chromatographic				
			determination of phenol in				
			the water"; MUK				
			4.1.647-96"Guidelines for				
			the gas chromatographic				
			determination of phenol in				
			the water"				
253		MUK 4.1.737-99	"Chromatography-mass				
			spectrometric determination				
			of phenols in water "				
254		MUK 4.1.1263-03	"Measurement of mass				
			the concentration of total				
			phenols and volatile				
			fluorimetric method in				

		samples of drinking water and surface water and underground water sources
255	PND F *	"The method of
	14.1:2:4.117-97	measurement of the mass
		concentration of phenols in
		samples of natural, drinking
		and waste water analyzer"
		Fluorat-02 "
* The docume manufacturer's d	·	information, refer to the link Note the
256	RD 52.24.488-95	"Methods for measuring the
256	RD 52.24.466-95	mass concentration
		determination of the amount
		of volatile phenols in water
		by the photometric method
		after steam stripping"
257	MUK 4.1.617-96	"Guidelines for the gas
207	WOIX 4.1.017 00	chromatographic
		determination of xylenol,
		cresol and phenol in the air"
258	MUK 4.1.598-96	"Guidelines for gas
200	WOK 1.1.000 00	chromatographic
		determination of aromatic,
		sulfur, halogen compounds,
		methanol, acetone and
		acetonitrile in the air"
259	MUK 4.1.1271-03	"The measurement of the
		mass concentration of
		phenol fluorimetric method
		for airborne and air of
		populated areas"
260	MUK 4.1.1478-03	"Determination of phenol in
		the atmospheric air and the

			air anvironment of	
			air environment of	
			residential and public	
			buildings HPLC"	
261		Instructions	"Sanitary and chemical	
		2.3.3.10-15-64-2005	research products made of	
			polymer and other synthetic	
			materials in contact with	
			foodstuffs"	
262		MVI. MN 1924-2003	"Method of determining	
			chromatographic phenol	
			and epichlorohydrin in	
			model media simulating	
			foods"	
263		Instructions	"Sanitary-hygienic	
		2.3.3.10-15-89-2005	evaluation of lacquered	
			cans"	
264		RD 52.04.186-89	"Phenol: sampling on	
			sorbent film (method	
			4-aminoantipyrine)"	
265	- Ethylene	Instruction N 880-71	"Instruction for the	
	glycol		sanitary-chemical studies of	
			products made of plastics	
			and other synthetic	
			materials intended for food	
			contact"	
266		ME N 3999-85	"Guidelines for the gas	
			chromatographic	
			measurement of the	
			concentration of ethylene	
			glycol and methanol in the	
			working area"	
267	- Dibutyl	MUK 4.1.738-99	"Chromatography-mass	
	phthalate,		spectrometric determination	
	dioctyl		of phthalates and organic	
			acids in the water "	
268		MU 4077-86	"Guidelines for the	
<u> </u>	I	L		

			sanitary-hygienic study of	
			rubber and their products	
			intended for contact with	
			food"	
269		Instruction 4259-87	"Instruction for the	
			sanitary-chemical studies of	
			products made of plastics	
			and other synthetic	
			materials intended for use in	
			drinking water supply and	
			water management"	
270		MR 01.025-07	"Gas chromatographic	
			determination of dimethyl	
			phthalate, dimethyl	
			phthalate, diethyl phthalate,	
			dibutyl phthalate, butyl	
			benzyl phthalate, bis	
			(2-ethylhexyl) phthalate and	
			dioctyl phthalate in aqueous	
			extracts of materials of	
			different composition"	
271		GOST 26150-84	"Materials and products	
			based on polymer finishing	
			PVC. Method sanitary	
			chemical assessment"	
272		Instructions	"The sanitary-chemical	
		4.1.10-15-92-2005 *	studies of rubbers and their	
			products intended for	
			contact with food";	
* T	he document is n	ot provided. For more in	formation, refer to the link No	ote the
manuf	facturer's databas	se.		
273		MVI. MN 1402-2000	"The method for measuring	
			the concentrations of DBP	
			and DOP in aqueous and	
			aqueous-alcoholic media by	

		gas chromatography"	
--	--	---------------------	--

274	- Thiuram	Instructions	"The sanitary-chemical
		4.1.10-15-92-2005	studies of rubbers and
			their products intended for
			contact with food"
275	Article 4 - the	GOST R	"Textiles. Determination of
	index of toxicity	53485-2009	toxicity"
	(in water)		
276		MUK	"Hygienic evaluation of
		4.1/4.3.1485-03	clothing for children,
			adolescents and adults.
			Methods of control.
			Chemical factors. Physical
			factors"
277		MU 1.1.037-95	"Bioassay production of
			polymeric materials and
			other"
278	Article 4 - the	MR N 29	"Rapid method toxicity
	index of toxicity	FTS/2688-03	evaluation samples air
	(in air)		using water-soluble
			components in the test
			object as cattle semen"
279		MU 1.1.037-95	"Bioassay production of
			polymeric materials and
			other"
280	Article 4 The	Instruction N	"Requirements for the
	local skin-	1.1.11-12-35-2004	production of experimental
	irritant effect		studies for the primary
			toxicological evaluation
			and hygienic materials"
281	Article 4 The	Instruction N	"Hygienic evaluation of
	intensity of the	1.1.10-12-96-2005	textiles, clothing and
	odor		footwear"
	Leather clothing	, hats, shoes and lea	ther goods, furs and fur products

282	Article	GOST 938.0-75	"Skin. Acceptance.	
	11Sampling		Methods of Sampling"	
283		Instructions	"Hygienic evaluation of	
		1.1.10-12-96-2005	textiles, clothing and	
			footwear"	
284		GOST 9209-77	"Fur skins and tanned	
			sheepskin Shubnaya.	
			Acceptance rules,	
			methods of sampling and	
			preparation for their	
			control"	
285		GOST R	"Fur skins and tanned	
		52958-2008	sheepskin Shubnaya.	
			Acceptance rules,	
			methods of sampling and	
			preparation for their	
			control"	
286	Article 4	STB 2132-2010	"Articles of leather.	
	Authentication		Determination of the	
			materials'	
287		GOST 1023-91	"Skin. Marking, packaging,	
			transport and storage"	
288	Appendix 8	GOST R ISO	"Skin. Determination of	
	Requirements	17226-1-2008	formaldehyde. Part 1.	
	Chemical		Liquid chromatographic	
	Safety -		method"	
289	the mass	GOST R ISO	"Skin. Determination of	
	fraction of free	17226-2-2008	formaldehyde. Part 2.	
	formaldehyde		Photometric method of	
			determining"	
290		STB ISO	"Skin. Determination of	
		17226-1-2010	formaldehyde. Part 1.	
			HPLC"	
291		RK ISO	"Skin. Chemical methods	
		17226-1-2009 *	for the determination of	
			formaldehyde. Part 1.	

	1			T
			Method using	
			high-resolution liquid	
			chromatography"	
* Ac	cess to internationa	l and foreign documen	ts can be obtained by clicking	on the link -
Note the	e manufacturer's da	tabase.		
292		RK ISO	"Skin. Chemical methods	
		17226-2-2009 *	for determining the content	
		Skin	of formaldehyde. Part 2.	
			Method using a	
			colorimetric assay"	
* Ac	cess to internationa	l and foreign documen	ts can be obtained by clicking	on the link -
Note the	e manufacturer's da	tabase.		
292_1		GOST	"Furs and fur products.	
		31280-2004	Harmful substances.	
			Methods of detection and	
			determination of free	
			formaldehyde and water	
			leachable chromium (VI)	
			and total chromium"	
(The po	। sition is additionally	i included with the Jani	uary 10, 2013 decision of the	UNECE on
	per 20, 2012 N 235			
293	Appendix 8 -	ISO	"Water Quality.	
	mass fraction of	11083:1994	Determination of	
	water leachable		chromium (VI).	
	chromium (VI)		Spectrometric method	
	,		using	
			1,5-diphenylcarbazide"	
		GOST	"Furs and fur products.	
		31280-2004	Harmful substances.	
			Methods of detection and	
			determination of free	
			formaldehyde and water	
			leachable chromium (VI)	

			and total chromium"	
		GOST R ISO	"Skin. Method for the	
		17075-2008	determination of	
			chromium (VI)"	
(Positio	। n as amended. ente	। ered into force on Janu	ary 10, 2013 decision of the U	NECE on
,		See the previous ed	•	
		, , , , , , , , , , , , , , , , , , ,	,	
294	Appendix 8	GOST R	"Skin. Test method for	
	- color	52580-2006	color fastness of leather to	
	fastness:		dry and wet friction"	
	- for dry and			
	wet friction			
	- to sweat			
295		GOST	"Skin. Test method for	
		30835-2003 (ISO	color fastness to	
		11641-1993)	perspiration	
295_1		STB 1049-97	"Production of light	
			industry. Safety	
			requirements and methods	
			of control"	
(The po	ı sition is additionally	included with the Jani	uary 10, 2013 decision of the U	JNECE on
Novemb	per 20, 2012 N 235)		
296		Standard	Leather. Methods of test	
		938.29-2002 *	for color fastness of	
			leather to dry and wet	
			friction	
* Pro	bably the original e	error. It should read: "G	OST 938.29-77." - Note the m	anufacturer's
databas	se.			
297		GOST R ISO	Leather. Test method for	
		20433-2009	color fastness to dry and	
			wet friction	
298		GOST R	Fur pelts tanned and dyed	
		53015-2008	sheepskin. Method for	
			determination of color	

	7		factness to while	
	-		fastness to rubbing	
299		GOST 9210-77	"Fur skins tanned and	
			dyed sheepskin	
			Shubnaya. Method for	
			determination of color	
			fastness to abrasion"	
300	Appendix 8	GOST R	"Skins tanned sheepskin	
	- welding	52959-2008	and fur. Methods for	
	temperature of		determining the welding"	
	the leather fur			
301		GOST 17632-72	"Fur skins and tanned	
			sheepskin Shubnaya.	
			Methods for determining	
			the welding"	
302	Appendix 8	GOST R	"Skins tanned sheepskin	
	- the pH of the	53017-2008	and fur. Determination of	
	aqueous		pH of aqueous extract"	
	extract of the			
	leather fur;			
303		GOST 22829 -77	"Skins tanned sheepskin	
			and fur. Determination of	
			pH of aqueous extract"	
		Shoe	es	
304	Article 11	GOST 126-79	"Glued rubber galoshes.	
	Sampling		Specifications"	
305		GOST 5375-79	"Boots of rubber molded.	
			Specifications"	
306		GOST 6410-80	"Home footwear, boots	
			and shoes, rubber, rubber	
			and glued. Specifications"	
307	1	GOST 9289-78	"Shoes. Acceptance"	
308	1	GOST 14037-79	"Footwear with textile	
			uppers with rubber soles	
			and priformovannymi	
			obsoyuzkami.	
	J		obooyuZikarii.	

			Specifications"	
309		Instructions	"Hygienic evaluation of	
		1.1.10-12-96-2005	textiles, clothing and	
		*	footwear"	
* The	e document is not p	rovided. For more info	rmation, refer to the link No	te the
manufa	cturer's database.			
				ı
310		GOST 1059-72	"Shoes felted. Acceptance	
			rules and test methods"	
311	Article	GOST 51293-99	"Identification of products.	
	11Identification		General Provisions"	
312		GOST	"Shoes. Marking,	
		7296-81GOST	packaging, transportation	
		7296-2003	and storage"	
313		GOST R	"Shoes. Marking"	
		53917-2010		
314	Article 11 The	GOST R ISO	"Shoes. Place of sampling,	
	climatic	17709-2009	preparation and	
	conditions of		conditioning time samples	
	the		for testing"	
315	Test	GOST R ISO	"Shoes. Standard	
		18454-2008	atmospheric conditions for	
			conditioning and testing of	
			footwear and parts of	
			footwear"	
316		STB ISO	"Shoes. Standard	
		18454-2006	atmospheres for	
			conditioning and testing of	
			footwear and its	
			components"	
317	Appendix	GOST 9718-88	"Shoes. Determination of	
	5biosecurity		flexibility"	
	requirements:			
	- Flexibility			
318	Appendix 5	GOST 126-79	"Glued rubber galoshes.	

	ata uti mlat		Connectional (in toward of	
	- watertight-		Specifications" (in terms of	
	permeability		determining water	
	-		resistance)	
319		GOST 5375-79	"Boots of rubber molded.	
			Specifications" (in terms of	
			determining water	
			resistance)	
320		GOST 6410-80	"Boots, boots and shoes,	
			rubber, rubber and glued.	
			Specifications" (in terms of	
			determining water	
			resistance)	
321		GOST 26362-84	"Shoes. Determination of	
			water resistance under	
			dynamic conditions"	
322		ST RK EN	"Footwear. Test methods	
		13073-2011 *	one-piece shoe. Water	
			fastness"	
	cess to internationa e manufacturer's da	_	ts can be obtained by clicking o	on the link -
323	Appendix 5 :	GOST 9292-82	"Shoes. Method of	
	mechanical		determining the strength of	
	safety		attachment to the soles of	
	requirements		the shoes of chemical	
	- the strength of		methods of attachment"	
	attaching soles			
324	1	L cluded from the Janua	ry 10, 2013 - ECE decision of I	November 20
32.	·	ee the previous edition	•	, ,
325	Appendix 5	GOST 9136-72	"Shoes. Method of	
	- tightness Heel		determining the strength of	
			attachment and heel	
			heels"	
326	Appendix 5	GOST 26431-85	heels"	
326	Appendix 5	GOST 26431-85		

	sleeve		attachment sleeve"	
327	Appendix 5	RK ISO	"Footwear. Test methods	
	- resistance to	17707-2007 *	soles. Resistance flexing"	
	flexing soles		Ŭ	
* Acc		I and foreign documen	ts can be obtained by clicking	on the link -
	e manufacturer's da	•	, ,	
327_1		GOST R	"Shoes for team sports.	
		51796-2001	General technical	
			requirements"	
(The po	sition is additionally	v included with the Jan	uary 10, 2013 decision of the U	JNECE on
Novemb	oer 20, 2012 N 235)		
328	Appendix 5	GOST 9134-78	"Shoes. Methods of	
	- tightness		determining the strength of	
	details of a		the bottom fastening of	
	bottom		details"	
328_1	Article 8 - the	GOST 1059-72	"Shoes felted. Acceptance	
	mass fraction of		rules and test methods"	
	free sulfuric			
	acid aqueous			
	extract			
(The po	sition is additionally	included with the Jan	uary 10, 2013 decision of the U	JNECE on
Novemb	oer 20, 2012 N 235)		
328_2		GOST 314-72	"Felt parts of felt,	
			custom-made felt	
			products. Acceptance	
			rules and test methods"	
(The po	sition is additionally	included with the Jan	uary 10, 2013 decision of the U	JNECE on
Novemb	oer 20, 2012 N 235)		
328_3	Annex 5 - foot	GOST R	"Shoes for team sports.	
	impact	51796-2001	General technical	
	resistance		requirements"	
(The po	sition is additionally	included with the Jan	uary 10, 2013 decision of the U	JNECE on

Novemb	oer 20, 2012 N 235)					
328_4	Annex 5 - bond	GOST 9155-88	"Sport footwear, rubber				
	strength rubber		and rubber.				
	obsoyuzki with		Specifications"				
	textile uppers						
(The po	(The position is additionally included with the January 10, 2013 decision of the UNECE on						
Novemb	oer 20, 2012 N 235)					
328_5		GOST 6768-75	"Rubber and rubber cloth.				
_			Determination of bond				
			strength between layers in				
			the bundle"				
(The po	। sition is additionally	। / included with the Jani	uary 10, 2013 decision of the l	I JNECE on			
	per 20, 2012 N 235		• ,				
328_6	Appendix 5 -	GOST 6410-80	"Boots, boots and shoes,				
	the thickness of		rubber, rubber and glued.				
	the rubber		Specifications"				
	boots in the						
	areas of						
	measurement						
	sition is additionally per 20, 2012 N 235		uary 10, 2013 decision of the l	JNECE on			
328_7		GOST 9155-88	"Sport footwear, rubber				
020_1		00010100-00	and rubber.				
			Specifications"				
(The no	 sition is additionally	included with the land	uary 10, 2013 decision of the l	INECE on			
•	per 20, 2012 N 235		dary 10, 2013 decision of the C	JNECE OII			
000 -	Ι	000T + +00= =-					
328_8		GOST 14037-79	"Footwear with textile				
			uppers with rubber soles				
			and priformovannymi				
			obsoyuzkami.				
			Specifications"				

(The position is additionally included with the January 10, 2013 decision of the UNECE on November 20, 2012 N 235) $\,$

		Leather of	goods
329	Article 11	GOST	"Bags, bags, briefcases,
	Sampling	28631-2005	backpacks, briefcases,
			small leather goods
			products. General
			specifications"
330		GOST 28754-90	"Seat belt for hours.
			General specifications"
331		GOST 28846-90	"Gloves and mittens.
			General specifications"
332		GOST 18321-73	"Statistical Quality Control.
			Randomly selected
			samples of pieces of
			product"
333	Article	GOST 25871-83	"Leather goods.
	11Identification		Packaging, labeling,
			transport and storage"
334	Appendix	§ 7.5 GOST	"Bags, bags, briefcases,
	6mechanical	28631-2005	backpacks, briefcases,
	safety		small leather goods
	requirements:		products. General
	- the breaking		specifications"
	load of the		
	attachment of		
	handles, or the		
	maximum load		
334_1	Appendix 6 -	GOST	"Bags, bags, briefcases,
	color fastness	28631-2005	backpacks, briefcases,
	to dry friction		small leather goods
	products and		products. General
			specifications"
(The po	sition is additionally	/ included with the Jan	uary 10, 2013 decision of the UNECE on

November 20, 2012 N 235)

334_2	wet friction	GOST 28754-90	"Seat belt for hours.	
			General specifications"	
(The po	sition is additionally	included with the Jan	uary 10, 2013 decision of the l	JNECE on
Novemb	per 20, 2012 N 235)		
334_3		GOST 28846-90	"Gloves and mittens.	
			General specifications"	
(The po	sition is additionally	included with the Jan	uary 10, 2013 decision of the U	JNECE on
Novemb	per 20, 2012 N 235)		
334_4	Appendix 6 -	GOST	"Bags, bags, briefcases,	
	strength suture	28631-2005	backpacks, briefcases,	
	thread		small leather goods	
			products. General	
			specifications"	
(The po	sition is additionally	included with the Jan	uary 10, 2013 decision of the U	JNECE on
Novemb	oer 20, 2012 N 235)		
334_5	Appendix 6 -	GOST	"Bags, bags, briefcases,	
	weld strength	28631-2005	backpacks, briefcases,	
			small leather goods	
			products. General	
			specifications"	
(The po	sition is additionally	included with the Jan	uary 10, 2013 decision of the U	JNECE on
Novemb	oer 20, 2012 N 235)		
	Coa	atings and carpet pro	ducts machine made	
335	Article 11	GOST 18276.0-88	"Coatings and carpet	
	Sampling		products machine made.	
			Sampling Method"	
336		GOST 18321-73	"Statistical Quality Control.	
			Randomly selected	
			samples of pieces of	
			product"	
337	Article 8 The	GOST	"Textiles. Coverings and	

intensity of the	30877-2003	carpet products machine	
electrostatic		made. Safety features and	
field is tic		methods for their	
		determination"	

Revision of the document with the amendments prepared by JSC "Code"