

**Decision of the Customs Union Commission No. 620 “On the Unified List’s Update with  
Regard to Products Subject to Mandatory Conformity Assessment (Confirmation) Within the  
Framework of the CU with Issuance of Single Documents, approved by CU Commission  
Decision No. 319 of June 18, 2010” of 7 April 2011.**

CU Commission has decided:

- 1) To approve new version of the Unified List of Products Subject to Mandatory Conformity Assessment (Confirmation) Within the Framework of the CU with Issuance of Single Documents (attached, hereinafter referred as Unified list).
- 2) To declare void the Unified List of Products Subject to Mandatory Conformity Assessment (Confirmation) Within the Framework of the CU with Issuance of Single Documents, approved by CU Commission Decision No. 319 of 18 June 2010.
- 3) Conformity certificates of a common form issued before and approved declarations of conformity for products with regard to which the form of conformity confirmation in the Unified List has been modified, are valid without re-registration until the date of expiration of their validity. Changing of labeling of such products with regard to confirmation mark is not required.

Signed by Members of CU Commission

Republic of Belarus	S.Rumas
Republic of Kazakhstan	U. Shukeev
Russian Federation	I.Shuvalov

**Unified List of Products Subject to Mandatory Conformity Assessment (Confirmation)  
within the Framework of CU with Issuance of Common Documents**

No	Product list	Indexing of documents to be fulfilled by carrying out conformity assessment procedure	CU Foreign Economic Activity Commodity Nomenclature
1	2	3	4
<b>Chapter 1. Low voltage equipment</b>			
<b>1. Electrotechnical products</b>			
1.1	refrigerators, deep freeze <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) STATE STANDARD OF REPUBLIC OF BELARUSIEC 60335-2-24-2007	8418 10 8418 21 8418 29 000 0 8418 30 8418 40
1.2	electrical accessory for liquid heating, electrode steam raiser (submerged) <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF	8516 10 8516 71 000 0 8516 79 700 0

		<p>RUSSIA IEC 60335-2-73-2000 STANDARD OF ELECTROMAGNETIC COMPATIBILITY IEC 60335-2- 15-2006 STATE STANDARD OF REPUBLIC OF BELARUSIEC 60335-2-21-2005 NATIONAL STANDARD OF RUSSIA IEC 60335-2-35-2009 NATIONAL STANDARD OF RUSSIA 52161.2.74-2008 State standard of Republic of Kazakhstan 1795-2008 (IEC 60112:2003)</p>	
1.3	heating units, hot plates and electricity closet <*>	<p>NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) STATE STANDARD OF REPUBLIC OF BELARUSIEC 60335-2-6-2006 STATE STANDARD OF REPUBLIC OF BELARUSIEC 60335-2-9-2008 State standard of Republic of Belarus IEC 60335-2-12-2005</p>	8516 60
1.4	electric grill, electric brazier, electric toaster <*>	<p>NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005)</p>	8516 60 700 0 8516 72 000 0 8516 79 700 0

		NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) State standard of Republic of Belarus IEC 60335-2-9-2008	
1.5	electric wafer baking machines, electric contact grill <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) State standard of Republic of Belarus IEC 60335-2-9-2008 State standard of Republic of Belarus IEC 60335-2-78-2003	8516 60 700 0 8516 79 700 0
1.6	microwave cooker <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.11-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 11:2004) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA 52161.2.25-2007	8516 50 000 0

1.7	electric griddles, deep-fat fryer and other electrical cooking appliance <*>	(IEC 60335-2-25:2006) NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF	
-----	--	---	--

		RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) State standard of Republic of Belarus IEC 60335-2-5-2005	
--	--	---	--

3. Small-scale climate instruments and molding heat energy

3.1 fan <\*>

NATIONAL STANDARD OF  
 RUSSIA 51317.3.2-2006  
 (IEC 61000-3-2:2005)  
 NATIONAL STANDARD OF  
 RUSSIA 51317.3.3-2008  
 (IEC 61000-3-3:2005)  
 NATIONAL STANDARD OF  
 RUSSIA 51318.14.1-2006  
 (STANDARD OF  
 ELECTROMAGNETIC  
 COMPATI

		<p>RUSSIA 52161.2.40-2008 IEC 60335-2-40:2005) NATIONAL STANDARD OF RUSSIA IEC 60335-2-88-2001 Single epidemiological and hygienic product's requirements subjected to sanitary- epidemiological supervision (control)</p>	
3.3	<p>electrical accessories for space heating &lt;*&gt;</p>	<p>State standard 30345.60-2000 State standard IEC 60335-2-30- 2009 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC</p>	

4.1	air cleaners, including for kitchen <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA 52161.2.31-2007 (IEC 60335-2-31:2002) NATIONAL STANDARD OF RUSSIA 52161.2.65-2008 (IEC 60335-2-65:2008) Single epidemiological and hygienic product's requirements subjected to sanitary-epidemiological supervision (control)	8414 60 000 0 8421 39 200 9
4.2	Ironening machines,including ironing calendar stations <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA 52161.2.44-2008 (IEC 60335-2-44:2003)	8420 10 900 0 8451 30 100 0
4.3	washers including machines equipped with wringing and underwear's drying functions <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008	of 8450



		<p>IEC 61000-3-3:2005)          NATIONAL STANDARD OF          RUSSIA 51318.14.1-2006          (STANDARD OF          ELECTROMAGNETIC          COMPATIBILITY 14-1:2005)          NATIONAL STANDARD OF          RUSSIA 51318.14.2-2006          (STANDARD OF          ELECTROMAGNETIC          COMPATIBILITY 14-2:2001)          NATIONAL STANDARD OF          RUSSIA 52161.2.7-2009          (IEC 60335-2-7:2008)          State standard of Republic of Belarus          IEC 60335-2-4-2005</p>	
--	--	--	--

4.4 electrical facilities for laundry



		ELECTROMAGNETIC COMPATIBILITY 14-2:2001) State standard of Republic of Belarus IEC 60335-2-8-2006	
4.9	inertialless flowing hot-water generator <*>	NATIONAL STANDARD OF RUSSIA IEC 60335-2-35-2009 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001)	8516 10 110 0
4.10	Electrode type's running hot-water generators <*>	NATIONAL STANDARD OF RUSSIA IEC 60335-2-35-2009 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001)	8516 10
4.11	Accumulation hot-water generator <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC	8516 10

		COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) STATE STANDARD OF REPUBLIC OF BELARUS IEC 60335-2-21-2005	
4.12	Skin and hair care devices; sauna for face; hairdryer; curling irons, electrical hand drying machines <*>	NATIONAL STANDARD IEC 60335-2-23-2009 NATIONAL STANDARD IEC 60335-2-27-2009 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001)	8516 31 8516 32 000 0 8516 33 000 0 8516 79 700 0
4.13	Electric irons <*>	NATIONAL STANDARD IEC 60335-2-3-2009 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001)	8516 40
4.14	Electric dryers for clothes and crossbars for towels <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005)	8516 79 700 0

		NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA 52161.2.43-2008 (IEC 60335-2-43:2005)	
4.15	Electrical unit heaters for saunas <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) STATE STANDARD OF REPUBLIC OF BELARUS IEC 60335-2-53-2005	8516 29 8516 79 700 0
5. Electromechanical hand tools with integrated electric motor			
5.1	Drills of all types <*>	NATIONAL STANDARD 12.2.030-2000 NATIONAL STANDARD 17770-86 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC	8467 21

		COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) REPUBLIC OF BELARUS IEC 60745-2-1-2006	
5.2	Saw <*>	NATIONAL STANDARD 12.2.030-2000 NATIONAL STANDARD 17770-8 NATIONAL STANDARD 30506- 97 (IEC 745-2-13-89) NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA IEC 60745-2-11-2008 REPUBLIC OF BELARUS IEC 60745-2-5-2006	8467 22
5.3	Jack plane <*>	NATIONAL STANDARD 12.2.030-2000 NATIONAL STANDARD 17770- 86 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF	8467 29

6.		RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA IEC 60745-2-14-2007	
----	--	---	--

RUSSIA 51317.3.3-2008  
(IEC 61000-3-3:2005)  
NATIONAL STANDARD OF  
RUSSIA 51318.14.1-2006  
(STANDARD OF



		RUSSIA 52161.2.29-2007 (IEC 60335-2-29:2004) NATIONAL STANDARD OF RUSSIA IEC 60065-2005 REPUBLIC OF BELARUS IEC 60950-1-2003	
6.6	other electromechanical machines with integrated motor <*>	NATIONAL STANDARD IEC 60335-1-2008 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001)	8509 80 000 0
6.7	Touchsensitive switches <*>	NATIONAL STANDARD 30850.2.1-2002 (IEC 60669-2-1-96) NATIONAL STANDARD 30850.2.2-2002 (IEC 60669-2-2-96) NATIONAL STANDARD OF RUSSIA 50030.3-99 (IEC 60947-3-99) NATIONAL STANDARD OF RUSSIA 51324.1-2005 (IEC 60669-1:2000) NATIONAL STANDARD OF RUSSIA 51324.2.3-99 (IEC 60669-2-3-99) REPUBLIC OF BELARUS IEC 61058-1-2009 REPUBLIC OF BELARUS IEC 61058-2-1-2009	8536 50 070 0 8536 50 800 0
6.8	portable electro- heating hand tools for soldering, plastic pipe's cutting <*>	NATIONAL STANDARD IEC 60335-1-2008 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008	of 8515

		(IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA 52161.2.45-2008 (IEC 60335-2-45:2002)	
6.9	Receptacle, plug coupler, splitter, adapting pipe (adapter circuit) <*>	NATIONAL STANDARD 7396.2- 91 (IEC 884-2-1-87) NATIONAL STANDARD 30851.1- 2002 (IEC 60320-1-94) NATIONAL STANDARD OF RUSSIA 51322.1-99 (IEC 60884-1-94) NATIONAL STANDARD OF RUSSIA 51322.2.2-99 (IEC 60884-2-2-89) NATIONAL STANDARD OF RUSSIA 51322.2.4-99 (IEC 60884-2-4-93) NATIONAL STANDARD OF RUSSIA 51322.2.5-99 (IEC 60884-2-5-95) NATIONAL STANDARD OF RUSSIA 51322.2.6-99 (IEC 60884-2-6-97)	8536 69 8536 90
6.10	Reinforced cord <*>	NATIONAL STANDARD 28244- 96 NATIONAL STANDARD OF RUSSIA 51322.1-99 (IEC 60884-1-94)	8544 42 900 9
6.11	Extenders <*>	NATIONAL STANDARD 31223- 2003 (IEC 61242:1995) NATIONAL STANDARD OF RUSSIA 51322.1-99 (IEC 60884-1-94)	8544 42
6.12	Woodworkers for personal use <*>	NATIONAL STANDARD 12.2.026.0-93 NATIONAL STANDARD OF RUSSIA 50787-95	8465 10 8465 91 8465 92 000 0 8465 99

		NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) REPUBLIC OF BELARUS IEC 61029-1-99	
6.13	Electric welding everyday equipment <*>	NATIONAL STANDARD 12.2.007.8-75 NATIONAL STANDARD 95-77 NATIONAL STANDARD 304-82 NATIONAL STANDARD 7012-77 NATIONAL STANDARD 7237-82 NATIONAL STANDARD 8213-75 NATIONAL STANDARD 13821- 77 NATIONAL STANDARD 18130- 79 NATIONAL STANDARD IEC 60335-1-2008 NATIONAL STANDARD OF RUSSIA 51318.11-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 11:2004) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51526-99 REPUBLIC OF BELARUS 1171- 99 REPUBLIC OF BELARUS IEC 60974-10-2008	8515 39 130 0 8515 39 180 0 8515 39 900 0
6.14	Generative installation furnished with explosion engine, capacity up to 30 kilowatt <*>	NATIONAL STANDARD 12.1.003-83 NATIONAL STANDARD OF RUSSIA ISO 8528-8-2005 NATIONAL STANDARD OF RUSSIA 51318.12-99 STANDARD OF ELECTROMAGNETIC COMPATIBILITY	8502 20 200 0 8502 20 400 0

		NATIONAL STANDARD OF RUSSIA 53174-2008 NATIONAL STANDARD OF RUSSIA 53175-2008	
Chapter 2. Everyday electronic radio equipment			
7. Mains-operated everyday electronic radio equipment on alternating current			
7.1	Video recording and video play equipment including TV projectors <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.13-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 13:2006) NATIONAL STANDARD OF RUSSIA IEC 60065-2009 REPUBLIC OF BELARUS EN 55020-2005	8521 8528 61 000 0 8528 69
7.2	Audio amplifier, active audio systems <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.13-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 13:2006) NATIONAL STANDARD OF RUSSIA IEC 60065-2009 REPUBLIC OF BELARUS EN 55020-2005	8518 21 000 0 8518 22 000 0 8518 40
7.3	Radio equipment <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.13-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 13:2006) NATIONAL STANDARD OF RUSSIA IEC 60065-2009 REPUBLIC OF BELARUS EN	8527 13 910 0 8527 19 000 0 8527 21 200 8527 21 520 8527 21 590 8527 21 700 0 8527 21 920 0

		55020-2005	
7.4	Television receiver, plasma-panel display <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.13-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 13:2006) NATIONAL STANDARD OF RUSSIA IEC 60065-2009 REPUBLIC OF BELARUS EN 55020-2005	8528 71 8528 72
7.5	Tuners including tuners of satellite <del>NATIONAL STANDARD OF</del>		

		RUSSIA 51318.24-99 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 24-97) NATIONAL STANDARD OF RUSSIA IEC 60065-2009 NATIONAL STANDARD OF RUSSIA IEC 60950-1-2003 REPUBLIC OF BELARUS IEC 61204-3-2008	
7.7	Recorders and other sound recording equipment <*>	NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.13-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 13:2006) NATIONAL STANDARD OF RUSSIA IEC 60065-2009	8519 81 510
Chapter 3. Lighting equipment			
8. Lamps			
8.1	filament bulb for general purpose	REPUBLIC OF BELARUS IEC 60432-1-2008 REPUBLIC OF BELARUS IEC 60432-2-2008	8539 22 8539 29
8.2	Luminescent compact lamps	NATIONAL STANDARD 30883- 2002 (IEC 61547:1995) NATIONAL STANDARD IEC 61195-2002 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) REPUBLIC OF BELARUS EN 55015-2006 REPUBLIC OF BELARUS IEC 60968-2008 REPUBLIC OF BELARUS IEC 61199-2006	8539 31
8.3	Mercurial lamps, sodium lamps, metahalogen high pressure lamps	NATIONAL STANDARD 12.2.007.13-2000 NATIONAL STANDARD OF RUSSIA 53073-2008	8539 32

		(IEC 60662:2002) NATIONAL STANDARD OF RUSSIA 53074-2008 (IEC 60188:2001) NATIONAL STANDARD OF RUSSIA 53075-2008 (IEC 61167:1992) REPUBLIC OF BELARUS EN 55015-2006 REPUBLIC OF BELARUS IEC 62035-2007	
9. Lamps			
9.1	Lamps for use in gardens, for living	NATIONAL STANDARD 30883- 2002( IEC 61547:1995) NATIONAL STANDARD IEC 60598-2-7-2002 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) REPUBLIC OF BELARUS EN 55015-2006	9405
9.2	General-duty lamps, capacity up to 550 watt	NATIONAL STANDARD IEC 598- 2-1-2002 NATIONAL STANDARD IEC 598-2-8-2002 NATIONAL STANDARD 30883-2002 (IEC 61547:1995) NATIONAL STANDARD IEC 60598-2-2-2002 NATIONAL STANDARD IEC 60598-2-4-2002 NATIONAL STANDARD IEC 60598-2-18-2002 NATIONAL STANDARD IEC 60598-2-19-2002 NATIONAL STANDARD IEC 60598-2-23-2002 NATIONAL STANDARD IEC 60598-2-24-2002 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) REPUBLIC OF BELARUS EN 55015-2006 REPUBLIC OF BELARUS IEC	of 9405 10 of 9405 20

		60598-1-2008 REPUBLIC OF BELARUS IEC 60598-2-12-2009	
9.3	Lamps with build transformers for filament bulb	NATIONAL STANDARD 30883-2002 (IEC 61547:1995) NATIONAL STANDARD IEC 60598-2-6-2002 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) REPUBLIC OF BELARUS EN 55015-2006	of 9405 10 of 9405 20
9.4	Light electrical decorations for everyday	NATIONAL STANDARD 30883-2002 (IEC 61547:1995) NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 (IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) REPUBLIC OF BELARUS EN 55015-2006 REPUBLIC OF BELARUS IEC 60598-2-20-2008	of 9405 30 000 0
10. Accumulators and batteries			
10.1	Lead acid accumulators and batteries	NATIONAL STANDARD 12.2.007.12-88 NATIONAL STANDARD 26881-86 NATIONAL STANDARD OF RUSSIA IEC 896-1-95 NATIONAL STANDARD IEC 60896-2-2002 NATIONAL STANDARD OF RUSSIA 52846-2007 (IEC 60254-1:2005) NATIONAL STANDARD OF RUSSIA 53165-2008 (IEC 60095-1:2006)	85 07 10 920 9 85 07 20 410 0 85 07 20 920 0 85 07 20 490 0 85 07 20 980 0
10.2	Alkaline accumulators and batteries	NATIONAL STANDARD 12.2.007.12-88 NATIONAL	



		RUSSIA 52083-2003 NATIONAL STANDARD OF RUSSIA IEC 60285-2002 NATIONAL STANDARD OF RUSSIA IEC 60509-2002 NATIONAL STANDARD OF RUSSIA IEC 60622-2002 NATIONAL STANDARD OF RUSSIA IEC 60623-2008 NATIONAL STANDARD OF RUSSIA IEC 61436-2004 NATIONAL STANDARD OF RUSSIA IEC 61951-2-2007 NATIONAL STANDARD OF RUSSIA IEC 61960-2007 NATIONAL STANDARD OF RUSSIA IEC 62133-2004	85 07 80 990 0 85 18 21 000 0
Chapter 4. Equipment which work on firm, liquid or gaseous fuel			
11. Warming and heating devices			
11.1	Heating devices (stoves) with water circuit: on gas fuel	NATIONAL STANDARD EN 613-2002 NATIONAL STANDARD 20219-93 NATIONAL STANDARD IEC 60335-1-2008 NATIONAL STANDARD OF RUSSIA 53635-2009 REPUBLIC OF BELARUS EN 50165-2004	of 7321 81 of 8403 10
11.2	Warming and heating devices (stoves) on gas fuel	<a href="#">NATIONAL STANDARD 19910-94</a> NATIONAL STANDARD 20219-93 NATIONAL STANDARD IEC 60335-1-2008 REPUBLIC OF BELARUS EN 50165-2004	of 7321 81 8419 11 000 0
11.3	Gas equipment including all-round gas-electric equipment	NATIONAL STANDARD IEC 60335-1-2008 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005)	of 7321 11 of 8516 60

		NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) REPUBLIC OF BELARUS EN 30-1-1-2005 REPUBLIC OF BELARUS EN 30-1-2-2004 REPUBLIC OF BELARUS EN 30-2-1-2004 REPUBLIC OF BELARUS EN 30-2-2-2004 REPUBLIC OF BELARUS EN 50165-2004 REPUBLIC OF BELARUS IEC 60335-2-6-2006	
11.4	Water-heating column for bath (hot-water generator flowing on gas fuel)	NATIONAL STANDARD 19910-94 NATIONAL STANDARD IEC 60335-1-2008 NATIONAL STANDARD OF RUSSIA 51847-2001 REPUBLIC OF BELARUS EN 50165-2004	of 7321 81 8419 11 000 0
11.5	Water heaters (capacitive, automatic) on gas fuel	NATIONAL STANDARD 11032-97	of 7321 81
11.6	Heating boilers (small-capacity) with heat rating up to 100 kilowatt	NATIONAL STANDARD 20548-93 NATIONAL STANDARD OF RUSSIA 51733-2001	8403 10 900 0
Chapter 5. Computer aids			
12. Computing engines and related equipment			
12.1	Computing engines and related equipment (except of those which are in use in different technological systems): equipment for preparing, data processing and data storage (processing units); printers; monitors; scanners; uninerruptible power supply; active acoustic systems with power from alternating current; multimedia projectors	NATIONAL STANDARD OF RUSSIA 50948-2001 NATIONAL STANDARD OF RUSSIA 51317.3.2-2006 IEC 61000-3-2:2005) NATIONAL STANDARD OF RUSSIA 51317.3.3-2008 (IEC 61000-3-3:2005) NATIONAL STANDARD OF RUSSIA 51318.22-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 22:2006) NATIONAL STANDARD OF RUSSIA 51318.24- (STANDARD OF ELECTROMAGNETIC	8443 32 100 9 8471 30 000 0 8471 41 000 0 8471 49 000 0 8471 50 000 0 8471 60 8504 40 300 of 8518 8528 51 000 0 8528 61 000 0



		<p>NATIONAL STANDARD ISO 4254-1-2003</p> <p>NATIONAL STANDARD ISO 4254-3-2005</p> <p>NATIONAL STANDARD 8769-75</p> <p>NATIONAL STANDARD 19677-87</p> <p>NATIONAL STANDARD 20062-96</p> <p>NATIONAL STANDARD 26336-97</p> <p>NATIONAL STANDARD 26955-86</p> <p>RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 71</p> <p>RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 86 (00)</p> <p>RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)</p> <p>NATIONAL STANDARD OF RUSSIA 51920-2002</p>	
14.2	feeding equipment developed for lifting bar of agricultural equipment; agricultural auto-loader	<p>NATIONAL STANDARD 12.1.003-83</p> <p>NATIONAL STANDARD 12.2.019-2005</p> <p>NATIONAL STANDARD 12.2.042-91</p> <p>NATIONAL STANDARD 12.2.111-85</p> <p>NATIONAL STANDARD 12.2.120-2005</p> <p>NATIONAL STANDARD EN 1553-2008</p> <p>NATIONAL STANDARD ISO 4254-1-2003</p> <p>NATIONAL STANDARD 8769-75</p> <p>NATIONAL STANDARD 20062-96</p> <p>NATIONAL STANDARD 26336-97</p> <p>REPUBLIC OF BELARUS EN 12525-2007</p> <p>RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)</p>	of 8427 8428 90 710 0 8428 90 790 0
14.3	Equipment and mechanisms for thrashing and winning of crop (grass-	<p>NATIONAL STANDARD 12.1.003-83</p>	8433 11 510 0 8433 11 590 0

	mowing machine including power-fed and assembled on tractors)	<p>NATIONAL STANDARD 12.2.019-2005</p> <p>NATIONAL STANDARD 12.2.042-91</p> <p>NATIONAL STANDARD 12.2.111-85</p> <p>NATIONAL STANDARD 12.2.120-2005</p> <p>NATIONAL STANDARD 17.2.2.02-98</p> <p>NATIONAL STANDARD EN 632-2003</p> <p>NATIONAL STANDARD EN 745-2004</p> <p>NATIONAL STANDARD EN 1553-2008</p> <p>NATIONAL STANDARD ISO 4254-1-2003</p> <p>NATIONAL STANDARD ISO 4254-7-2005</p> <p>NATIONAL STANDARD 7496-93</p> <p>NATIONAL STANDARD 8769-75</p> <p>NATIONAL STANDARD 20062-96</p> <p>NATIONAL STANDARD 22587-91</p> <p>NATIONAL STANDARD 25353-82</p> <p>NATIONAL STANDARD 26336-97</p> <p>REPUBLIC OF BELARUS EN 13448-2007</p> <p>RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)</p>	<p>8433 11 900 0</p> <p>8433 19 510 0</p> <p>8433 19 590 0</p> <p>8433 19 700 0</p> <p>8433 20 100 0</p> <p>8433 20 510 0</p> <p>8433 20 590 0</p>
14.4	self-propelled windrower, tractor-drawn, lift-tipe, semi-integral, semi-towed,	<p>NATIONAL STANDARD 12.1.003-83</p> <p>NATIONAL STANDARD 12.2.019-2005</p> <p>NATIONAL STANDARD 12.2.111-85</p> <p>NATIONAL STANDARD 12.2.120-2005</p> <p>NATIONAL STANDARD 17.2.2.02-98</p> <p>NATIONAL STANDARD EN 1553-2008</p> <p>NATIONAL STANDARD ISO 4254-1-2003</p> <p>NATIONAL STANDARD 8769-75</p>	<p>8433 51 000</p> <p>8433 59</p>

NATIONAL STANDARD 20062-  
96

		12.2.019-2005 NATIONAL STANDARD 12.2.042-91 NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD 12.2.120-2005 NATIONAL STANDARD 17.2.2.02-98 NATIONAL STANDARD EN 704-2004 NATIONAL STANDARD EN 1553-2008 NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 26336-97 RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)	
14.8	combine harvester, corn rice, machinery for thrashing	NATIONAL STANDARD 12.1.003-83 , NATIONAL STANDARD 12.2.019-2005 , NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD 12.2.120-2005 NATIONAL STANDARD 17.2.2.02-98 NATIONAL STANDARD EN 632-2003 NATIONAL STANDARD EN 1553-2008 NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD ISO 4254-7-2005 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 20062-96 NATIONAL STANDARD 25353-82 NATIONAL STANDARD 26336-97 RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)	8433 51 000 8433 52 000 0
14.9	Tuber harvest, root crop harvest,	NATIONAL STANDARD	8433 53 100 0





		96 NATIONAL STANDARD 26336-97 REPUBLIC OF BELARUS EN 14017-2009 RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)	
14.11	vehicles and machinery for forage preparation for animals	NATIONAL STANDARD 12.1.003-83 <a href="#">NATIONAL STANDARD 12.1.005-88</a> NATIONAL STANDARD 12.2.042-91 NATIONAL STANDARD 12.2.062-81 NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD EN 1553-2008 NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 26336-97 NATIONAL STANDARD 28098-89 NATIONAL STANDARD OF RUSSIA ISO 11448-2002 NATIONAL STANDARD OF RUSSIA 53055-2008 REPUBLIC OF BELARUS IEC 60335-1-2008	8436 10 000 0
14.12	Tractor drill	NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD EN 1553-2008 NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 26336-97 NATIONAL STANDARD 26711-89 REPUBLIC OF BELARUS EN 14018-2009	of 8432 30
14.13	Planting machine	NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD EN 1553-2008	8432 30 900 0

		NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 26336- 97 NATIONAL STANDARD 26711- 89	
14.14	Organic and firm fertilizer application machines	NATIONAL STANDARD 12.1.003-83 NATIONAL STANDARD 12.2.019-2005 NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD 12.2.120-2005 NATIONAL STANDARD EN 690- 2004 NATIONAL STANDARD EN 1553-2008 NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD ISO 4254-2-2002 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 20062- 96 NATIONAL STANDARD 23074- 85 NATIONAL STANDARD 23982- 85 NATIONAL STANDARD 26336- 97 REPUBLIC OF BELARUS EN 707-2006 RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 dC	

		4254-6-2005 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 20062-96 NATIONAL STANDARD 26336-97 RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)	
14.16	Tractor trailers and semitrailers	NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD EN 1553-2008 NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 22895-77 NATIONAL STANDARD 26336-97 NATIONAL STANDARD OF RUSSIA 52746-2007 REPUBLIC OF BELARUS EN 1853-2006	8716 20 000 0 of 8716 39
14.17	Fief fee harvesters and combines	NATIONAL STANDARD 12.1.003-83 NATIONAL STANDARD 12.2.019-2005 NATIONAL STANDARD 12.2.111-85 NATIONAL STANDARD 12.2.120-2005 NATIONAL STANDARD 17.2.2.02-98 NATIONAL STANDARD EN 1553-2008 NATIONAL STANDARD ISO 4254-1-2003 NATIONAL STANDARD 8769-75 NATIONAL STANDARD 20062-96 NATIONAL STANDARD 26336-97 RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)	8433 40 900 0 8433 59 110 1 8433 59 110 9 8433 59 190 0
14.18	Straw crushing harvesters and machines<*>	NATIONAL STANDARD 12.2.042-91 NATIONAL STANDARD 12.2.111-85	8433 40 100 0 8433 40 900 0

		<p>NATIONAL STANDARD EN 704-2004  NATIONAL STANDARD EN 1553-2008  NATIONAL STANDARD ISO 4254-1-2003  NATIONAL STANDARD 8769-75  NATIONAL STANDARD 26336-97</p>	
14.19	Plant tops harvesters	<p>NATIONAL STANDARD 12.1.003-83  NATIONAL STANDARD 12.2.019-2005  NATIONAL STANDARD 12.2.111-85  NATIONAL STANDARD 12.2.120-2005  NATIONAL STANDARD EN 1553-2008  NATIONAL STANDARD ISO 4254-1-2003  NATIONAL STANDARD 7496-93  NATIONAL STANDARD 8769-75  NATIONAL STANDARD 20062-96  NATIONAL STANDARD 26336-97  RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 96 (01)</p>	<p>of 8433 53 300 0  of 8433 59 800 0</p>
14.20	Milking installation, milking units	<p>NATIONAL STANDARD 12.1.003-83  NATIONAL STANDARD 12.2.042-91  NATIONAL STANDARD 28545-90  (ISO 5707-83)  NATIONAL STANDARD IEC 60204-1-2002  NATIONAL STANDARD OF RUSSIA 51318.14.1-2006  (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005)  NATIONAL STANDARD OF RUSSIA 51318.14.2-2006  (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001)  NATIONAL STANDARD OF</p>	8434 10 000 0

		RUSSIA IEC 60335-2-70-98 REPUBLIC OF BELARUS EN 55022-2006 REPUBLIC OF BELARUS EN 55024-2006 REPUBLIC OF BELARUS IEC 60950-1-2003 NATIONAL STANDARD OF RUSSIA 53055-2008	
Chapter 8. Light industrial goods			
Safety shoes			
15.1	Safety shoes with leather tops for slide protection on fat surface	NATIONAL STANDARD 12.4.033-95 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	of 6403 of 6405
15.2	Special shoes with leather tops for acid, alkali, nontoxic, highly explosive dust protection	NATIONAL STANDARD 12.4.137-2001 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	of 6403 of 6405
15.3	Industrial and special shoes for protection of production pollution	REPUBLIC OF BELARUS 1737-2007 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary- and-epidemiologic control (supervision)	of 6403 of 6405
15.4	Special shoes with leather tops for high temperature protection	NATIONAL STANDARD 12.4.032-95 Single sanitary-and- epidemiologic and hygienic requirements for products	

		epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	
15.7	Polymer material special shoes for mechanical protection	NATIONAL STANDARD 12.4.072-79 NATIONAL STANDARD 12.4.162-85 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	of 6401 of 6402
<b>16. Industrial clothes</b>			
16.1	Water protection suit for men	NATIONAL STANDARD 12.4.103-83 NATIONAL STANDARD 11209-85 NATIONAL STANDARD 15530-93 NATIONAL STANDARD 27643-88 NATIONAL STANDARD 29122-91 NATIONAL STANDARD OF RUSSIA 12.4.218-99 NATIONAL STANDARD OF RUSSIA 50714-94 REPUBLIC OF BELARUS 1387-2003 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	of 6203 of 6210
16.2	Water protection cloak for men	NATIONAL STANDARD 12.4.103-83 <a href="#">NATIONAL STANDARD 12.4.134-83</a> NATIONAL STANDARD 11209-85 NATIONAL STANDARD 15530-93 NATIONAL STANDARD 29122-91 NATIONAL STANDARD OF RUSSIA 12.4.218-99 NATIONAL STANDARD OF	of 6201 of 6210

		<p>RUSSIA 50714-94  REPUBLIC OF BELARUS  1387-2003  Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)</p>	
16.3	Common production pollution and mechanical effects suits for men and women	<p>NATIONAL STANDARD 12.4.103-83  NATIONAL STANDARD 11209-85  <a href="#">NATIONAL STANDARD 27574-87</a>  <a href="#">NATIONAL STANDARD 27575-87</a>  NATIONAL STANDARD 29122-91  NATIONAL STANDARD OF RUSSIA 12.4.218-99  REPUBLIC OF BELARUS 1387-2003  Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)</p>	of 6203 of 6204
16.4	Lower temperature protection suits for men and women <*>	<p>NATIONAL STANDARD 12.4.103-83  NATIONAL STANDARD 11209-85  NATIONAL STANDARD 29122-91  NATIONAL STANDARD OF RUSSIA 12.4.218-99  <a href="#">NATIONAL STANDARD OF RUSSIA 12.4.236-2007</a>  REPUBLIC OF BELARUS 1387-2003  Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)</p>	of 6203 of 6204
16.5	Higher temperature protection men and women's suits <*>	<p>NATIONAL STANDARD 12.4.044-87  NATIONAL STANDARD</p>	of 6203 of 6204

		<p>12.4.045-87 NATIONAL STANDARD 12.4.103-83 NATIONAL STANDARD 12.4.105-81 NATIONAL STANDARD 12.4.176-89 NATIONAL STANDARD 12.4.221-2002 NATIONAL STANDARD 11209-85 NATIONAL STANDARD 15530-93 NATIONAL STANDARD 29122-91 NATIONAL STANDARD OF RUSSIA 12.4.218-99 REPUBLIC OF BELARUS 1387-2003 Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)</p>	
16.6	Acid protection men and women's suits	<p>NATIONAL STANDARD 12.4.103-83 NATIONAL STANDARD 11209-85 NATIONAL STANDARD 16166-80 NATIONAL STANDARD 29122-91 NATIONAL STANDARD OF RUSSIA 12.4.218-99 <a href="#">NATIONAL STANDARD OF RUSSIA 12.4.248-2008</a> Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision))</p>	<p>of 6203 of 6204</p>
16.7	Men and women's nontoxic dust protection, mechanic effects and common protection pollution overalls	<p>NATIONAL STANDARD 12.4.099-80 NATIONAL STANDARD 12.4.100-80 NATIONAL STANDARD 12.4.103-83 NATIONAL STANDARD</p>	<p>of 6203 of 6204 of 6211</p>



		<p>12.4.142-84  NATIONAL STANDARD  11209-85  NATIONAL STANDARD  29122-91  NATIONAL STANDARD OF  RUSSIA 12.4.218-99  NATIONAL STANDARD OF  RUSSIA EN ISO 13982-1-2009</p> <p>REPUBLIC OF BELARUS  1387-2003  Single sanitary-and-  epidemiologic and hygienic  requirements for products  subjected to sanitary-and-  epidemiologic control  (supervision)</p>	
16.8	Special aprons<*>	<p>NATIONAL STANDARD  12.4.029-76  NATIONAL STANDARD  12.4.103-83  NATIONAL STANDARD  12.4.173-87  NATIONAL STANDARD  11209-85  NATIONAL STANDARD  15530-93  NATIONAL STANDARD  16166-80  NATIONAL STANDARD  29122-91  NATIONAL STANDARD OF  RUSSIA 12.4.218-99  NATIONAL STANDARD OF  RUSSIA 50714-94  REPUBLIC OF BELARUS  1387-2003  Single sanitary-and-  epidemiologic and hygienic  requirements for products  subjected to sanitary-and-  epidemiologic control  (supervision)</p>	of 6210 of 6211
16.9	Personal protective gear: gauntlet, gloves	<p>NATIONAL STANDARD  12.4.010-75  NATIONAL STANDARD  12.4.103-83  NATIONAL STANDARD  12.4.183-91</p>	of 4203 29 100 0 of 6216 00 000 0

		<p>NATIONAL STANDARD 15530-93 NATIONAL STANDARD 16166-80 NATIONAL STANDARD 29122-91 <a href="#">NATIONAL STANDARD OF RUSSIA 12.4.246-2008</a> NATIONAL STANDARD OF RUSSIA EN 388-2009 Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)</p>	
16.10	Men and women's suits for oil and petrochemical products protection<*>	<p>NATIONAL STANDARD OF RUSSIA 50714-94 NATIONAL STANDARD 12.4.103-83 NATIONAL STANDARD 12.4.111-82 NATIONAL STANDARD 12.4.112-82 NATIONAL STANDARD 29122-91 NATIONAL STANDARD OF RUSSIA 12.4.218-99 REPUBLIC OF BELARUS 1387-2003 Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)</p>	<p>of 6203 of 6204 of 6210</p>
16.11	Miner's suits for mechanic effects and common production pollution protection	<p>NATIONAL STANDARD 12.4.103-83 NATIONAL STANDARD 12.4.110-82 NATIONAL STANDARD 12.4.142-84 NATIONAL STANDARD 11209-85 NATIONAL STANDARD 15530-93 NATIONAL STANDARD 29122-91 NATIONAL STANDARD OF RUSSIA 12.4.218-99</p>	<p>of 6203 of 6210</p>

		NATIONAL STANDARD OF RUSSIA 50714-94 REPUBLIC OF BELARUS 1387-2003 Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	
16.12	Men and women's suits for mechanic effects, water, alkali protection	NATIONAL STANDARD 12.4.103-83 NATIONAL STANDARD 12.4.173-87 NATIONAL STANDARD 11209-85 NATIONAL STANDARD 15530-93 NATIONAL STANDARD 29122-91 NATIONAL STANDARD OF RUSSIA 12.4.218-99 NATIONAL STANDARD OF RUSSIA 53055-2008 REPUBLIC OF BELARUS 1387-2003 Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	of 6203 of 6204 of 6210
17. Light industry articles for children			
17.1	Knitwear linen for children which have newborn, chreche and preschool age	NATIONAL STANDARD 31407-2009 Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	of 6107 of 6108 of 6109 of 6111
17.2	Knitwear linen for boys and girls, sport and bath articles	NATIONAL STANDARD 31405-2009 NATIONAL STANDARD 31406-2009 NATIONAL STANDARD 31408-2009 Single sanitary-and- epidemiologic and hygienic requirements for products	of 6107 of 6108 of 6109 of 6111 of 6112

		subjected to sanitary-and-epidemiologic control (supervision)	
17.3	Upper knitted linen, except of those which been manufactured by public service establishment	NATIONAL STANDARD 31409-2009 NATIONAL STANDARD 31410-2009 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	of 6101 of 6102 of 6103 of 6104 of 6105 of 6106 of 6110 of 6111 of 6112
17.4	Hose	NATIONAL STANDARD 8541-94 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	of 6115
17.5	Underwear including for newborn children	<a href="#">NATIONAL STANDARD 25296-2003</a> NATIONAL STANDARD 30386-95 NATIONAL STANDARD OF RUSSIA 50713-94 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	of 6207 of 6208 of 6209
17.6	Furnishing except of those which been manufactured by public service establishment	<a href="#">NATIONAL STANDARD 31307-2005</a> Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision) ( )	of 6302
17.7	Shoes, boots, rubber shoes, rubber-textile	NATIONAL STANDARD 6410-80 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	of 6401 of 6402
17.8	Shoes with textile uppers with rubber	NATIONAL STANDARD	of 6404



		<a href="#">30327-95</a> Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	
--	--	--	--

18. Other light industry's articles

18.1 Men and women's knitted linen, including swimsuit, except of sports article for sport team's equipping

NATIONAL STANDARD

		<p>25779-90  NATIONAL STANDARD OF  RUSSIA 51317.3.2-2006  IEC 61000-3-2:2005)  NATIONAL STANDARD OF  RUSSIA 51317.3.3-2008  (IEC 61000-3-3:2005)  NATIONAL STANDARD OF  RUSSIA 51318.14.1-2006  (STANDARD OF  ELECTROMAGNETIC  COMPATIBILITY 14-1-2005)  NATIONAL STANDARD OF  RUSSIA 51318.14.2-2006  (STANDARD OF  ELECTROMAGNETIC  COMPATIBILITY 14-2:2001)  REPUBLIC OF BELARUS IEC  60335-1-2008  REPUBLIC OF BELARUS IEC  62115-2008  Single sanitary-and-  epidemiologic and hygienic  requirements for products  subjected to sanitary-and-  epidemiologic control  (supervision)</p>	of 9504
<b>20. Goods for children</b>			
20.1	Bicycles for children<*>	<p>NATIONAL STANDARD  7371-93  NATIONAL STANDARD  28765-90 (ISO 8098-89)  Single sanitary-and-  epidemiologic and hygienic  requirements for products  subjected to sanitary-and-  epidemiologic control  (supervision) ( )</p>	8712 00 of 9503 00
20.2	Child's carriage	<p>NATIONAL STANDARD  19245-93  Single sanitary-and-  epidemiologic and hygienic  requirements for products  subjected to sanitary-and-  epidemiologic control  (supervision)</p>	8715 00 100 0
<b>Chapter 10. Tobacco goods</b>			
<b>21. tobacco goods</b>			
21.1	Tobacco cigarettes<*>	<b>NATIONAL STANDARD 3935-2000</b>	2402 20

		Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	
21.2	Packet of cigarettes	<b>NATIONAL STANDARD 1505-2001</b> Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	of 2402 90 000 0
Chapter 11. Watch			
22. Electrical and electronic watch powered by alternating current			
22.1	Electrical watch<***>	NATIONAL STANDARD IEC 60335-2-26-2009 NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA IEC 60065-2009	9103 10 000 0 9105 11 000 0 9105 21 000 0 9105 91 000 0
22.2	Electronic watch	NATIONAL STANDARD OF RUSSIA 51318.14.1-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-1:2005) NATIONAL STANDARD OF RUSSIA 51318.14.2-2006 (STANDARD OF ELECTROMAGNETIC COMPATIBILITY 14-2:2001) NATIONAL STANDARD OF RUSSIA IEC 60065-2009	9103 10 000 0 9105 11 000 0 9105 21 000 0 9105 91 000 0
Chapter 12. Small-size boats			
23. Small-size boats			
23.1	Inflatable rowing boat	NATIONAL STANDARD 21292-89	of 8903 of 9401 of 9403



Chapter 13. Furniture (except of designed build-from-scratch)

24. Furniture

24.1 Furniture for preschool institution<\*>

		NATIONAL STANDARD OF RUSSIA 52617-2006 NATIONAL STANDARD OF RUSSIA 52898-2007 REPUBLIC OF BELARUS 117- 93 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	
Chapter 15. Shipping materials			
26. Metal lids			
26.1	Metal lids for glass container capping with collar throat type II and III<***>	NATIONAL STANDARD 25749- 2005 Single sanitary-and- epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	8309 90 900 0
Chapter 16. Dishes			
27. Dishes (for adults)			
27.1	Glassware (except of dishes based on heat-resistant glass and pyroceramics) <***>	NATIONAL STANDARD 30407- 96 (ISO 7086-1-82, ISO 7086-2-82) NATIONAL STANDARD OF RUSSIA 51968-2002	

		ISO 7086-2-82) Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	
Consultant Plus legal database comment: Section's numeration is in compliance with official text of present document			
28.1	Ware dishes (porcelain, semivitreous ware, household faience, majolica) <*>	NATIONAL STANDARD 28390- 89 NATIONAL STANDARD 28391- 89 REPUBLIC OF BELARUS 841- 2003 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and- epidemiologic control (supervision)	of 6911 of 6912 00

Chapter 17. Food for animals, birds and fish

	pigs<*>	71 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	
29.6	All-in-one combined feed for beconer <*>	NATIONAL STANDARD 21055-96 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
29.7	Al-in-one combined feed for pigs<*>	NATIONAL STANDARD OF RUSSIA 50257-92 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
29.8	Combined feed-concentrates with ferrocyanides for large and small cattle<*>	NATIONAL STANDARD 9268-90 NATIONAL STANDARD 10199-81 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
29.9	Combined feed – concentrate for large cattle<*>	NATIONAL STANDARD 9268-90 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
29.10	Granulated combined feed – concentrates for stud-mare<*>	NATIONAL STANDARD 21904-76 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
29.11	Combined feed for workhorses<*>	NATIONAL STANDARD 9265-72 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
29.12	Granulated combined feed-concentrate	NATIONAL STANDARD 22841-	of 2309

	for trainee and sports horses<*>	77 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	
29.13	Combined feed-concentrate for feed out horses<*>	NATIONAL STANDARD 22842-88 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309

		Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	
29.20	Feed (mixture of feed) for agricultural animals, birds, fish, produced with a use of mobile units <*>	NATIONAL STANDARD OF RUSSIA 52812-2007 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
30. Protein fodder			
30.1	Sunflower protein meal	NATIONAL STANDARD 11246-96 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	2306 30 000 0
30.2	Sunflower cake	NATIONAL STANDARD 80-96 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	2306 30 000 0
30.3	Rape protein meal<*>	NATIONAL STANDARD 30257-95 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	2306 41 000 0 2306 49 000 0
30.4	Rape-cake	NATIONAL STANDARD 11048-95 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	2306 41 000 0 2306 49 000 0

		subjected to veterinary control (supervision)	
30.7	Torment from fish, sea mammal, crustaceous and invertebrate <*>	NATIONAL STANDARD 2116-2000 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2301 20 000 0
30.8	Animal torment (marrow, meat, blood, bone, hydrolyzed feather) <*>	<a href="#">NATIONAL STANDARD 17536-82</a> Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2301 10 000 0
30.9	Protein vitamin added amido-vitamin fodder<*>	<a href="#">NATIONAL STANDARD OF RUSSIA 51551-2000</a> Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
30.10	Protein vitamin added mineral fodder<*>	<a href="#">NATIONAL STANDARD OF RUSSIA 51551-2000</a> REPUBLIC OF BELARUS 1150-2007 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
30.11	Fatless milk solids<*>	REPUBLIC OF BELARUS 1858-2009 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 0402
30.12	Evaporated milk product<*>	NATIONAL STANDARD OF RUSSIA 53492-2009 Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
30.13	Alternate materials of milk solids, full cream, refiltered milk<*>	Single veterinary-sanitary requirements for products subjected to veterinary control	of 2309

		(supervision)	
30.14	Protein-fat feeding dresser<*>	Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309
30.15	Mineral fodder 'kormivid'	Single veterinary-sanitary requirements for products subjected to veterinary control (supervision)	of 2309

Chapter 18. Personal protection equipment



NATIONAL STANDARD OF  
RUSSIA 12.4.232-2007  
NATIONAL STANDARD OF

Chapter 21. sanitary ware			
34. Sanitary ware articles			
34.1	Baths based on composite material	REPUBLIC OF BELARUS 1227-2000	6815 99
34.2	Flexible water supply hose assembled in		

		<p>RUSSIA 51490-99  NATIONAL STANDARD OF  RUSSIA 51489-99  STATE STANDARD OF THE  REPUBLIC OF KAZAKHSTAN  1470-2005  Single sanitary-and-  epidemiologic and hygienic  requirements for products  subjected to sanitary-and-  epidemiologic control  (supervision)</p>	
35.2	Fish sermiconserves	<p>NATIONAL STANDARD 3945-  78  NATIONAL STANDARD  7453-86  NATIONAL STANDARD  9862-90  NATIONAL STANDARD  10979-2009  NATIONAL STANDARD  19588-2006  NATIONAL STANDARD  20056-97  <a href="#">NATIONAL STANDARD  20546-2006</a>  Single sanitary-and-  epidemiologic and hygienic  requirements for products  subjected to sanitary-and-  epidemiologic control  (supervision)</p>	of 1604
35.3	Sturgeon caviar (black caviar) and caviar produced from grain of roe of other fish (preserved) <*>	<p>NATIONAL STANDARD 1573-  73  <a href="#">NATIONAL STANDARD 6052-  2004</a>  NATIONAL STANDARD 7368-  79  NATIONAL STANDARD 7442-  2002  <a href="#">NATIONAL STANDARD  18173-2004</a>  NATIONAL STANDARD  20352-74  NATIONAL STANDARD  20919-75  <a href="#">NATIONAL STANDARD OF  RUSSIA 53353-2009</a>  Single sanitary-and-  epidemiologic and hygienic</p>	1604 30

requirements for products

		<p>NATIONAL STANDARD 3716-90</p> <p>NATIONAL STANDARD 12810-79</p> <p>REPUBLIC OF BELARUS 902-2001 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)</p>	
35.8	White cane sugar or beet sugar<*>	<p><a href="#">NATIONAL STANDARD 21-94</a></p> <p><a href="#">NATIONAL STANDARD 22-94</a></p> <p><a href="#">NATIONAL STANDARD OF RUSSIA 53035-2008</a></p> <p>NATIONAL STANDARD OF RUSSIA 53396-2009 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)</p>	<p>1701 11</p> <p>1701 12</p>
35.9	Spicery (caraway, anisetree, cardamon, bell pepper, mace, black pepper, white pepper, fragrant pepper, cinnamon, vanilla, carnations, mustard (seed, powder) ginger, coriander, sesame seed, turmeric, laurel leaf, anise seed, dill (seed), shambala (seed) saffron) <*>	<p>NATIONAL STANDARD 17594-81</p> <p>NATIONAL STANDARD 18315-78</p> <p>NATIONAL STANDARD 20460-75</p> <p>NATIONAL STANDARD 21205-83</p> <p>NATIONAL STANDARD 21567-</p> <p>NATIONAL STANDARD 21569-76</p> <p>NATIONAL STANDARD 21722-84</p> <p>NATIONAL STANDARD 24881-81</p> <p>NATIONAL STANDARD 29045-91</p> <p>NATIONAL STANDARD 29046-91</p> <p>NATIONAL STANDARD 29047-91</p> <p>NATIONAL STANDARD 29048-91</p>	<p>of 0904</p> <p>0905 00 000 0</p> <p>of 0906</p> <p>0907 00 000 0</p> <p>of 0908</p> <p>of 0909</p> <p>of 0910</p>

		<p>NATIONAL STANDARD 29049-91  NATIONAL STANDARD 29050-91  NATIONAL STANDARD 29051-91  NATIONAL STANDARD 29052-91  NATIONAL STANDARD 29054-91  NATIONAL STANDARD 29055-91  NATIONAL STANDARD 29056-91  Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)</p>	
35.10	Vegetable, tomato, mushroom sealed food jars<*>	<p>NATIONAL STANDARD 1016-90  NATIONAL STANDARD 2654-98  NATIONAL STANDARD 723-901  NATIONAL STANDARD 3343-89  NATIONAL STANDARD 18316-95  NATIONAL STANDARD OF RUSSIA 51926-2002  NATIONAL STANDARD OF RUSSIA 52477-2005  NATIONAL STANDARD OF RUSSIA 53127-2008  NATIONAL STANDARD OF RUSSIA 53972-2010  NATIONAL STANDARD OF RUSSIA 53958-2010  NATIONAL STANDARD OF RUSSIA 54050-2010  REPUBLIC OF BELARUS 1083-97  REPUBLIC OF BELARUS 27-2002  REPUBLIC OF BELARUS 411-94  REPUBLIC OF BELARUS 787-2003</p>	<p>2001  2002  2003  2005  2006</p>

		<p>REPUBLIC OF BELARUS 425-98</p> <p>REPUBLIC OF BELARUS 452-94</p> <p>REPUBLIC OF BELARUS 684-93</p> <p>REPUBLIC OF BELARUS 719-94</p> <p>REPUBLIC OF BELARUS 720-94</p> <p>REPUBLIC OF BELARUS 1027-96</p> <p>REPUBLIC OF BELARUS 1037-97</p> <p>REPUBLIC OF BELARUS 1084-97</p> <p>REPUBLIC OF BELARUS 1131-98</p> <p>REPUBLIC OF BELARUS 1189-99</p> <p>REPUBLIC OF BELARUS 1297-2001</p> <p>REPUBLIC OF BELARUS 1368-2002</p> <p>Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)</p>	
35.11	Prepared sauce, ketchup, seasoning tinned, mayonnaise (except of those that produced by public catering establishment for preparing of owned dish) <*>	<p>NATIONAL STANDARD 17471-93</p> <p>NATIONAL STANDARD 18077-72</p> <p>NATIONAL STANDARD 30004.1-93</p> <p>NATIONAL STANDARD OF RUSSIA 50903-96</p> <p>NATIONAL STANDARD OF RUSSIA 52141-2003</p> <p>NATIONAL STANDARD OF RUSSIA 52989-2008</p> <p>NATIONAL STANDARD OF RUSSIA 53590-2009</p> <p>REPUBLIC OF BELARUS 337-98</p> <p>REPUBLIC OF BELARUS 720-94</p> <p>REPUBLIC OF BELARUS 1000-96</p>	<p>2001</p> <p>2103</p> <p>2106</p>

		Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	
35.12	Fruit canned and berry food <*>	NATIONAL STANDARD 7009-88 NATIONAL STANDARD 7061-88 NATIONAL STANDARD 7694-71 NATIONAL STANDARD 816-91 2008 NATIONAL STANDARD 22371-77 <a href="#">NATIONAL STANDARD OF RUSSIA 51934-2002</a> REPUBLIC OF BELARUS 294-95 REPUBLIC OF BELARUS 963-94 REPUBLIC OF BELARUS 999-95 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	2001 2007 2006 00
35.13	Soy-bean butter	<a href="#">NATIONAL STANDARD 7825-96</a> NATIONAL STANDARD OF RUSSIA 53510-2009 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	1507 90 900 1 1507 90 900 9
35.14	Sweet oil	Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	1509 1510 00
35.15	Rapeseed oil	<a href="#">NATIONAL STANDARD 8988-2002</a> Single sanitary-and-epidemiologic and hygienic requirements for products	1514 11 900 1 1514 11 900 9



		subjected to sanitary-and-epidemiologic control (supervision) ( )	
35.16	Sunflower oil<*>	NATIONAL STANDARD 1129-93 NATIONAL STANDARD OF RUSSIA 52465-2009 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	1512 11 910 1 1512 11 910 9
Chapter 23. Perfumery and make-up			
36. Perfumery and make-up			
36.1	Liquid cosmetics articles <*>	NATIONAL STANDARD OF RUSSIA 51579-2000 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3304 3305 3307
36.2	Decorative cosmetics on emulsion base <*>	NATIONAL STANDARD OF RUSSIA 52341-2005 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3304
36.3	Decorative cosmetics on adipocere base <*>	NATIONAL STANDARD OF RUSSIA 52342-2005 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3304
36.4	Creams cosmetics<*>	NATIONAL STANDARD OF RUSSIA 52343-2005 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3304 3305 3307
36.5	Cosmetics powder and compact articles<*>	NATIONAL STANDARD OF RUSSIA 52344-2005 Single sanitary-and-epidemiologic and hygienic requirements for	3304

		products subjected to sanitary-and-epidemiologic control (supervision)	
36.6	Hygienic cosmetics cleaning articles<*>	<b>NATIONAL STANDARD OF RUSSIA 52345-2005</b> Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3305 3307 3401

		99 Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	
36.13	Solid toilet soap<*>	<b>NATIONAL STANDARD 28546</b> Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3401
36.14	Cosmetic articles in aerosol wrapping<*>	<b>NATIONAL STANDARD OF RUSSIA 53427-2009</b> Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3304 3305 3307
35.15	Cosmetics articles for shave <*>	<b>NATIONAL STANDARD OF RUSSIA 53426-2009</b> Single sanitary-and-epidemiologic and hygienic requirements for products subjected to sanitary-and-epidemiologic control (supervision)	3307
<b>Chapter 24. Spare parts for mechanical transport</b>			
37.1	Tyres (except of refurbished) <*>	<b>RULES OF UNITED NATIONS EUROPEAN ECONOMIC COMMISSION N 30, 54, 64, 75, 88, 117</b> <b>NATIONAL STANDARD 4754-97</b>	4011 10 000 0 4011 20 100 0 4011 20 900
<b>Chapter 25. Matches</b>			
<b>38. Matches for everyday use</b>			
38.1	Matches	<b>NATIONAL STANDARD 1820-2001</b>	3605 00 000 0

-----  
<\*> certification.

<\*> declaration of conformity under evidences received with participation of 3<sup>rd</sup> party.

<\*\*\*> declaration of conformity based on own evidences.

Explanatory note:

1. For products included into the Unified List of Products Subject to Mandatory Conformity Assessment (Confirmation) Within the Framework of the CU with Issuance of Single Documents (hereinafter – the Unified List), at the applicant's option either conformity certificates and declarations of conformity of a common form, or/and certificates and declarations of conformity in compliance with the national legislation of the CU Parties shall be issued.

Meanwhile, for products of foreign manufacturers, located outside the territory of the CU Parties conformity certificates or declarations of conformity in accordance with national legislation of a CU Party, or conformity certificates of a common form shall be issued.

2. Products not included into the Unified List are subject to mandatory conformity assessment (confirmation) in accordance with national legislation of the CU Parties.
3. Term of validity of conformity certificate, issued according to the common form and declaration of conformity of the common form for products shall not exceed 5 years.
4. Certificates of conformity issued in national conformity assessments systems of the CU parties by certification bodies (conformity assessment bodies or confirmation bodies) included into the Unified Register of Certification Bodies and Testing Laboratories (Centers) can be used as one of the documents for issuing a declaration of conformity of a common form on products included into the Unified List.
5. When declaring the conformity of products included into the Unified List, a third party shall mean certification bodies (conformity assessment (confirmation) and test laboratories (centers) included into the Unified Register of Certification Bodies and Testing Laboratories.
6. When issuing conformity certificates of a common form and registering declarations of conformity of a common form on products included into the Unified List, interstate standards, national (state) standards of the CU Parties, as well as Common Sanitary and Epidemiologic and Hygienic Requirements for Products Subject to Sanitary and Epidemiologic Control (Supervision), and Common Veterinary (Veterinary and Sanitary) Requirements for Products Subject to Veterinary Control (Supervision) shall be used.
7. For the purpose of use of the Unified List it is necessary to follow product titles, and codes of the Commodity Nomenclature of Foreign Economic Activity of the Customs Union.
8. Testing for issuance of conformity certificates of a common form and declarations of conformity of a common form shall be carried out by testing laboratories (centers) included into the Unified Register of Certification Bodies and Testing Laboratories (Centers).

9. Certification (conformity assessment (confirmation)) bodies included into the Unified Register of Certification Bodies and Testing Laboratories of the Customs Union shall provide issuance of conformity certificates of a common and registration of conformity declaration of a common for products included into the Unified List.

10. The Unified List shall be valid with regard to specific type of products until common technical regulation(s) for this type of products enter into force in the CU Parties.

Products shall be excluded from the Unified List from the date of entering into force of the relevant technical regulation in all of the CU Parties.

11. When sold on the territory of a CU Party, products included into the Unified List shall be labeled in accordance with the legislation of this Party.

12. Conformity certificates of a common form and approved declarations of conformity are documents which confirm product's compliance with the requirements of the national legislation of the CU Parties.

**Regulation**

**on the Unified List's formation and administration with regard to products subject to mandatory conformity assessment (confirmation)**