



ACCREDITATION SCOPE

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

**The Testing Center “Politest” of the Autonomous Non-Profit Organization by Certification
“Electrosert”**

Name of the Testing Laboratory

RA.RU.21AД12

accreditation certificate number

- 1. Build 82 (82-1, 82-2, 82-3, 82-4, 82-6, 82-7, 82-8) Block 8, 1st floor, room №103, № 116, № 101, № 102; 4th floor, room № 414, № 418, № 418a, № 418б, № 418в, № 418г, № 418д, №411; part of the non-residential premises area 15,0 m², located in the basement of a non-residential building - Build. 82 (82-1, 82-2, 82-3, 82-4, 82-6, 82-7, 82-8) Block 8, 4 Pionerskaya Str., Korolyov, Moscow region, 141070, RUSSIA.**

Places of Business

- 2. Build 1, Premise II, floor 1, room №11, №12, №13, №36; Build 1, floor 7, Premise I, room №1, №2, №3, №4a, №4б, №17, №17a, №17б, №18, №19; Build 1, floor 7a, Premise I, room №№1, №2, 12A Selskokhozyastvenaya Str., Moscow, 129226, RUSSIA.**

Places of Business

For compliance with the requirements of

GOST ISO/IEC 17025-2019 General Requirements for the Competence of Testing and Calibration Laboratories. GOST ISO/IEC 17025-2019

Name and Details of the Interstate or National Standard

Build 82 (82-1, 82-2, 82-3, 82-4, 82-6, 82-7, 82-8) Block 8, 1st floor, room №103, № 116, № 101, № 102; 4th floor, room № 414, № 418, № 418а, № 418б, № 418в, № 418г, № 418д, №411; part of the non-residential premises area 15,0 m², located in the basement of a non-residential building - Build 82 (82-1, 82-2, 82-3, 82-4, 82-6, 82-7, 82-8) Block 8, 4 Pionerskaya Str., Korolyov, Moscow region, 141070, RUSSIA.

Places of Business

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
---------	---	-------------	--------------	--------------	---------------------------------	---------------------

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1. Product Testing(Research) and Measurements						
1.1.	GOST 34834, item 8.9.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safetyand Explosion Safety	Electronic and other electrical wires and cables;	27.32	8544	Light transmission	Rating: - 0 to 100 (%)
					Minimum value of light transmission	Rating: - 0 to 100 (%)
1.2.	GOST 34834, item 8.9.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safetyand Explosion Safety	Electronic and other electrical wires and cables;	27.32	8544	Lethality	- 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.2.					Volume	- 0,1 to 0,2 (m ³)
					Carboxyhemoglobin content in blood	- 0 to 100 (%)
					Heat flux density	- 1 to 100 (kW/m ²)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.2.					Time	- 0,01s to 9h 59min 59,99s
					Weight of the sample	- 0,01 g to 15 kg
					Content of carbon dioxide (CO ₂)	- 0,01 to 5 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.2.					Oxygen content	- 0,1 to 25 (%)
					CO emission level	- 0,01 to 1 (%)
					Toxicity factor for combustion products of polymeric materials	Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.3.	GOST 34834, item 8.9.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables;	27.32	8544	Insulation breakdown	presence/absence 0,01 to 15 (kV)
					Leakage current	less normable value/more normable value 0,03 to 50 (mA)
					Destruction of the conductor	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.3.					Fuse blown	detected/not detected -
					Fire resistance	presence/absence -
1.4.	GOST R 70127, item 8.7.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables;	27.32	8544	Lethality	- 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.4.					Volume	- 0,1 to 0,2 (m ³)
					Carboxyhemoglobin content in blood	- 0 to 100 (%)
					Heat flux density	- 1 to 100 (kW/m ²)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.4.					Time	- 0,01s to 9h 59min 59,99s
					Mass	- 0,01 g to 15 kg
					Content of carbon dioxide (CO ₂)	- 0,01 to 5 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.4.					Oxygen content	- 0,1 to 25 (%)
					CO emission level	- 0,01 to 1 (%)
					Toxicity factor for combustion products of polymeric materials	Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.5.	GOST R 70128, item 8.7.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables;	27.32	8544	Carboxyhemoglobin content in blood	- 0 to 100 (%)
					Lethality	- 0 to 100 (%)
					Volume	- 0,1 to 0,2 (m ³)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.5.					Heat flux density	- 1 to 100 (kW/m ²)
					Time	- 0,01s to 9h 59min 59,99s
					Weight of the sample	- 0,01g to 15kg

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.5.					Content of carbon dioxide (CO ₂)	- 0,01 to 5 (%)
					Oxygen content	- 0,1 to 25 (%)
					CO emission level	- 0,01 to 1 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.5.					Toxicity factor for combustion products of polymeric materials	Rating: -
1.6.	GOST 35043, item 5.5.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plates, sheets, pipes and profiles made of plastic; Plastic construction products; Electrical installation products; Other electrical equipment;	22.21;22.23;27.33;27.90	3916;3917;3925;8547	Resistance to the spread of fire in a grouping Resistance to the spread of combustion in a single siding	- 0 to 3500 (mm) - 0 to 3500 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.7.	GOST IEC 60811-606, item 4.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32;27.31	8544;9001	Mass	- 0,01 to 300 (g)
					Density	Rating: -
1.8.	GOST IEC 60332-3-21; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32;27.31	8544;9001	Length of sample damage	- 0 to 3500 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.9.	GOST IEC 60332-3-22; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32;27.31	8544;9001	Length of sample damage	- 0 to 3,5 (m)
1.10.	GOST IEC 60332-3-23; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32;27.31	8544;9001	Length of sample damage	- 0 to 3500 (mm)
					Length of the damaged portion from the bottom edge of the burner to the end of the charred portion	- 0 to 3500 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.11.	GOST IEC 60332-3-24; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32;27.31	8544;9001	Length of sample damage	- 0 to 3500 (mm)
1.12.	GOST IEC 60332-3-25; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32;27.31	8544;9001	Length of sample damage	- 0 to 3500 (mm)
1.13.	GOST IEC 61034-2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32;27.31	8544;9001	Light transmission	Rating: - 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.13.					Minimum value of light transmission	Rating: - 0 to 100 (%)
1.14.	GOST 26411, item 8.9.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables;	27.32	8544	Minimum value of light transmission	Rating: - 0 to 100 (%)
					Light transmission	Rating: - 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.15.	GOST 26411, item 8.9.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables; Fiber optic cables;	27.32	8544	Carboxyhemoglobin content in blood	- 0 to 100 (%)
					Lethality	- 0 to 100 (%)
					Volume	- 0,1 to 0,2 (m ³)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.15.					Heat flux density	- 1 to 100 (kW/m ²)
					Time	0,01s to 9h 59min 59,99s
					Weight of the sample	- 0,01 g to 15 kg

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.15.					Content of carbon dioxide (CO ₂)	- 0,01 to 5 (%)
					Oxygen content	- 0,1 to 25 (%)
					CO emission level	- 0,01 to 1 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.15.					Toxicity factor for combustion products of polymeric materials	Rating: -
1.16.	GOST R 53310; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other wooden construction and carpentry products; Glues ; Plastic building products; Bricks, tiles, and construction products made of fired clay; Cement; Lime and gypsum; Concrete products used in construction; Construction mixtures and solutions; Fiber cement; Other products made of gypsum, concrete or cement; Iron, cast iron, steel, and ferroalloys; Pipes, hollow profiles, and their steel fittings; Construction metal structures and their parts;	16.23;20.52;22.23;23.32;23.51;23.52;23.61;23.64;23.65;23.69;24.10;24.20;25.11;28.14;20.59;27.32;27.33;27.90;23.99	8484;3214;3907;7308;7610;8547;3506;6806;6809;6810;6815;8401;8536;8544	Short circuit between the conductors	presence/absence -
					Conductor faults	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.16.		Pipeline fittings (fittings) (valves, taps, and others); Other chemical products not included in other classifications; Electronic and other electrical wires and cables; Electrical installation products; Other electrical equipment; Other non-metallic mineral products not included in other groupings;				
1.17.	GOST 35043, item 5.5.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plates, sheets, pipes and profiles made of plastic; Plastic construction products; Electrical installation products; Other electrical equipment;	22.21;22.23;27.33;27.90	3916;3917;3925;8547	Length of damaged part sample	passed/failed of 0 to 3500 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.18.	GOST R 51844, item 7.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Placing of equipment	Ok/not Ok -
					Dimensions	- 1 to 5000 (mm)
					Compliance of external inspection with documentation	Ok/not Ok -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.18.					Compliance of measured values with documentation	Ok/not Ok -
1.19.	GOST R 51844, item 7.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Dimensions	- 0,01 to 150 (mm)
					Compliance with the characteristics of the orifice for the pipeline and the placement of the indicator valve in the fire cabinet	Ok/not Ok -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.20.	GOST R 51844, item 7.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Angle of rotation of the hose rack	Ok/not Ok 0 to 180 (...°)
1.21.	GOST R 51844, item 7.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Direction of opening the doors	presence/absence -
					Access to technical means	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.21.					Opening angle	- 0 to 180 (...°)
					External inspection results match with documentation	presence/absence -
					Possibility of deploying a hose line	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.22.	GOST R 51844, item 7.8; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Opening time	- 0,01 to 35999,99 (s)
					Structural elements for sealing and temporary fixation	presence/absence -
					External inspection results match with documentation	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.23.	GOST R 51844, item 7.9; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Depth	- 1 to 5000 (mm)
1.24.	GOST R 51844, item 7.11; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Mass	- 0,4 to 200 (kg)
1.25.	GOST R 51844, item 7.12; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Mass	- 0,4 to 200 (kg)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.25.					Force	Rating: -
					Opening angle	- 0 to 180 (...°)
					Ability to maintain effectiveness of the hose rack	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.25.					Deformation of the hose rack	presence/absence -
1.26.	GOST R 51844, item 7.13; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Workload	- 0,4 to 200 (kg)
					Ability to maintain effectiveness after workload	Ok/not Ok -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.26.					Deformation after workload	presence/absence -
1.27.	GOST R 51844, item 7.14; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Quality surfaces	Ok/not Ok -
1.28.	GOST R 51844, item 7.18; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Size	- 0,01 to 150 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.28.					Ventilation	Ok/not Ok -
					Ventilation area	Rating: -
1.29.	GOST R 51844, item 7.19; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Fastening to building structures	Ok/not Ok -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.30.	GOST R 51844, item 7.20; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other special purpose equipment not included in other groups;	28.99	9403	Compliance of external inspection results with documentation	Ok/not Ok -
1.31.	GOST 30247.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Products of cold stamping or bending; Construction metal structures and their parts; Metal doors and windows; Other finished metal products not included in other groupings; Construction plastic products; Electrical installation products; Other electrical equipment;	24.33;25.11;25.12;25.99;22.23;27.33;27.90	7308;7610;7019;4418;8431;3925	Loss of load carrying capacity (R)	- 15 to 360 (min)
					Thermal insulation capacity (I)	- 15 to 360 (min)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.31.					Loss of thermal insulation capacity (W)	15 to 360 (min)
					Loss of integrity (E)	- 15 to 360 (min)
					Fire resistance limit	- 15 to 360 (min)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.32.	GOST R 71574; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electrical insulators and insulating fittings made of ceramics; Other electrical equipment; Other non-metallic mineral Products not included in other groupings; Refractory products; Machinery and general equipment not included in other groups; Construction plastic products; Electrical installation products; Glues; Bricks, tiles, and construction products made of fired clay; Cement ; Lime and gypsum; Concrete products used in construction; Building mixtures and solutions; Fiber cement; Other products made of gypsum, concrete or cement; Iron, cast iron, steel	23.43;27.90;23.99;23.20;28.29;22.23;27.33;20.52;23.32;23.51;23.52;23.61;23.64;23.65;23.69;24.10;24.20;25.11;28.14;28.99	9406;6809;7308;7610;7019;8431;730300;7304;7411;7507;7608;780600;790700000;800700;8307;8311;7505;8547;6806;6815;8484;3925;8536;7215;7216;7220;7226;7301;7305;7306;7307;7314;7325;7326;8101;8102;8108;811300	Thermal insulation capacity (I)	- 15 to 360 (min)
					Loss of integrity (E)	- 15 to 360 (min)
					Fire resistance limit	- 15 to 360 (min)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.32.		and ferroalloys; Pipes, hollow profiles, and their steel fittings; Construction metal structures and their parts; Pipeline fittings (fittings) (valves, taps, and others); Other special purpose equipment not included in other categories;				
1.33.	GOST 12.1.044, item 6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plastic construction products; Other plastic products ; Plates, sheets, pipes, and plastic profiles; Wallpaper; Non-woven materials and products made from them (except clothing); Other textile products for technical purposes; Fiberglass; Textile fabrics; Aluminum; Construction metal structures and their parts; Mineral products	22.23;22.29;22.21;17.24;13.95;13.96;23.14;13.20;23.99;23.65;20.30;22.19;16.23;16.21;17.12;13.93;20.14;13.91;13.99;16.10;16.22;20.52;20.60;23.11;23.12;23.19;23.20;23.31;23.32;23.51;23.52;23.61;23.62;23.63;23.64;23.69;23.70;20.16;22.22;20.59;13.10	3925;5911;7019;4418;8431;9406;4410;4411;4412;7016;6809;3909	Temperature The duration of stable flame combustion of the sample	- 0 to 1300 (°C) Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.33.		non-metallic miscellaneous not included in other groupings; Fiber cement; Paints and similar coating materials, printing inks and mastics; Other rubber products; Other wooden construction and carpentry products; Sheets for cladding and multilayer boards; Paper and cardboard; Carpets and carpet products; Fiber optic cables; Other basic organic chemical substances.; Yarn and textile threads; Knitted or crocheted fabrics; Other textile products not included in other groupings; Sawed and planed timber; Parquet floors; Adhesives; Chemical fibers;			Change in temperature	Rating: -
					Flammability	Ok/not Ok -
					Time	- 0,01 to 35999,99 (s)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range						
1.33.		Sheet glass; Bent and processed Sheet glass; Other glass, including technical glass products; Refractory products; Ceramic slabs and tiles; Bricks, tiles, and construction products made of fired clay; Cement; Lime and gypsum; Concrete products used in construction; Building products made of gypsum; Ready-mixed concrete (trade concrete); Construction mixtures and solutions; Other products made of gypsum, concrete or cement; Cut, processed, and finished stone; Plastics in primary forms; Plastic packing products; Other chemical products, not included in other groups; Textile yarns and threads;			<table border="1"> <tr> <td>Change of mass</td> <td>Rating: -</td> </tr> <tr> <td>Mass</td> <td>- 0,03 to 300 (g)</td> </tr> <tr> <td>Size</td> <td>- 0,1 to 1000 (mm)</td> </tr> </table>	Change of mass	Rating: -	Mass	- 0,03 to 300 (g)	Size	- 0,1 to 1000 (mm)	
Change of mass	Rating: -											
Mass	- 0,03 to 300 (g)											
Size	- 0,1 to 1000 (mm)											

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.34.	GOST 12.1.044, item 7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plastic construction products; Other plastic products ; Plates, sheets, pipes, and plastic profiles; Wallpaper; Non-woven materials and products made from them (except clothing); Other textile products for technical purposes; Fiberglass; Textile fabrics; Aluminum; Construction metal structures and their parts; Mineral products non-metallic miscellaneous not included in other groupings; Fiber cement; Paints and similar coating materials, printing inks and mastics; Other rubber products; Other wooden construction and carpentry products; Sheets for cladding and multilayer boards; Paper and cardboard; Carpets and carpet products; Fiber optic cables; Other basic organic chemical substances.;	22.23;22.29;22.21;17.24;13.95;13.96;23.14;13.20;23.99;23.65;20.30;22.19;16.23;16.21;17.12;13.93;20.14;13.91;13.99;16.10;16.22;20.52;20.60;23.11;23.12;23.19;23.20;23.31;23.32;23.51;23.52;23.61;23.62;23.63;23.64;23.69;23.70;20.16;22.22;20.59;13.10	3925;5911;7019;4418;8431;9406;4410;4411;4412;7016;6809;3909	Combustible (combusted) substances and materials	flammable/non-flammable 0 to 180 (s) 180 to 360 (s)
					Difficult-to-burn (hard-to-burn) substances and materials	Ok/not Ok -
					Temperature	- 0 to 900 (°C)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.34.		Yarn and textile threads; Knitted or crocheted fabrics; Other textile products not included in other groupings; Sawed and planed timber; Parquet floors; Adhesives; Chemical fibers; Sheet glass; Bent and processed Sheet glass; Other glass, including technical glass products; Refractory products; Ceramic slabs and tiles; Bricks, tiles, and construction products made of fired clay; Cement; Lime and gypsum; Concrete products used in construction; Building products made of gypsum; Ready-mixed concrete (trade concrete); Construction mixtures and solutions; Other products made of gypsum, concrete or cement; Cut, processed, and finished stone; Plastics in primary forms; Plastic packing products; Other chemical products, not included in other groups; Textile yarns and threads;			Time	- 0,01 to 35999.99 (s)
					Mass	- 0,03 to 300 (g)
					Decrease in the mass	Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.34.					Maximum temperature increment	Rating: -
1.35.	GOST 12.1.044, item 11; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plastic construction products; Other plastic products ; Plates, sheets, pipes, and plastic profiles; Wallpaper; Non-woven materials and products made from them (except clothing); Other textile products for technical purposes; Fiberglass; Textile fabrics; Aluminum; Construction metal structures and their parts; Mineral products	22.23;22.29;22.21;17.24;13.95;13.96;23.14;13.20;23.99;23.65;20.30;22.19;16.23;16.21;17.12;13.93;20.14;13.91;13.99;16.10;16.22;20.52;20.60;23.11;23.12;23.19;23.20;23.31;23.32;23.51;23.52;23.61;23.62;23.63;23.64;23.69;23.70;20.16;22.22;20.59;13.10	3925;5911;7019;4418;8431;9406;4410;4411;4412;7016;6809;3909	Combustible (combusted) substances and materials	flammable/non-flammable 0 to 180 (s) 180 to 360 (s)
					Difficult-to-burn (hard-to-burn) substances and materials	Ok/not Ok -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.35.		<p>non-metallic miscellaneous not included in other groupings; Fiber cement; Paints and similar coating materials, printing inks and mastics; Other rubber products; Other wooden construction and carpentry products; Sheets for cladding and multilayer boards; Paper and cardboard; Carpets and carpet products; Fiber optic cables; Other basic organic chemical substances.; Yarn and textile threads; Knitted or crocheted fabrics; Other textile products not included in other groupings; Sawed and planed timber; Parquet floors; Adhesives; Chemical fibers;</p>			Temperature	- 0 to 900 (°C)
					Time	- 0,01 to 35999,99 (s)
					Mass	- 0,03 to 300 (g)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.35.		<p>Sheet glass; Bent and processed Sheet glass; Other glass, including technical glass products; Refractory products; Ceramic slabs and tiles; Bricks, tiles, and construction products made of fired clay; Cement; Lime and gypsum; Concrete products used in construction; Building products made of gypsum; Ready-mixed concrete (trade concrete); Construction mixtures and solutions; Other products made of gypsum, concrete or cement; Cut, processed, and finished stone; Plastics in primary forms; Plastic packing products; Other chemical products, not included in other groups; Textile yarns and threads;</p>			<p>Decrease in the mass</p> <p>Maximum temperature increment</p>	<p>Rating: -</p> <p>Rating: -</p>

Build 1, Premise II, floor 1, room №11, №12, №13, №36; Build 1, floor 7, Premise I, room №1, №2, №3, №4a, №46, №17, №17a, №176, №18, №19; Build 1, floor 7a, Premise I, room №№1, №2, 12A Selskokhozyastvenaya Str., Moscow, 129226, RUSSIA.

Places of Business

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1. Testing (Research) and Measurements of Products						
1.1.	GOST 35043, Item. 5.5.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Other electrical equipment; Electrical installation products; Plastic construction products; Plastic plates, sheets, tubes and profiles; Other rubber products;	27.90;27.33;22.23;22.21;22.19	3916;3917;3925;8546;8547	Fire resistance	presence/absence -
1.2.	GOST 34679, Item. 8.2.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cracks	presence/absence -
					Cold resistance of the outer shell and protective hose	stable/unstable -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.3.	GOST 34679, Item. 8.2.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Absence of breaks in the conductors, screen, drain wire, armor, as well as contacts between the conductors, between the conductors and the armor	presence/absence -
1.4.	GOST 34679, Item. 8.3.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm
1.5.	GOST 34679, Item. 8.3.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 Ohm to 340 Ohm

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.5.					Conductor resistance unbalance in the working pair	Rating: -
1.6.	GOST 34679, Item. 8.3.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)
1.7.	GOST 34679, Item.8.3.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Voltage test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.7.					Breakdown	presence/absence -
1.8.	GOST 34679, Item. 8.3.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)
1.9.	GOST 34679, Item. 8.3.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Mutual capacitance	- 0,001 pF to 1 F

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.10.	GOST 34679, Item. 8.4.8; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to bending	passed/failed -
					Breakdown	presence/absence -
					Breaks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.10.					Cracks	presence/absence -
1.11.	GOST 34679, Item. 8.4.9; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Permissible tensile force of cables	passed/failed 0 to 5 (kN)
1.12.	GOST 34679, Item. 8.4.10; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.12.					Voltage test	passed/failed -
					Cracks	presence/absence -
1.13.	GOST 34679, Item. 8.5.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.13.					Voltage test	passed/failed -
					Cracks	presence/absence -
1.14.	GOST 34679, Item. 8.5.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.14.					Voltage test	passed/failed -
					Cracks	presence/absence -
1.15.	GOST 34679, Item. 8.5.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.16.	GOST 34679, Item. 8.6.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)
					Tensile strength	- 0 to 20 (N/mm ²)
1.17.	GOST 34679, Item. 8.6.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation shrinkage	- 0 to 99 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.18.	GOST 34679, Item. 8.6.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)
					Tensile strength	- 0 to 20 (N/mm ²)
1.19.	GOST 34679, Item. 8.6.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to indentation	- 0 to 99 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.20.	GOST 34679, Item. 8.8.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking strength	Persistent/non-persistent -
					Space between the marking inscriptions	- 0 to 1000 (mm) 0 to 5000 (mm)
					Marking	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.21.	GOST 34679, Item. 8.9.2.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Ignition of filter paper	observed/not observed -
					Flame retardance of a single cable	- 0 to 600 (mm)
1.22.	GOST 24334, Item. 8.2.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	presence/absence Ok/not Ok 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.23.	GOST 24334, Item. 8.2.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	presence/absence Ok/not Ok 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)
1.24.	GOST 24334, Item. 8.2.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	presence/absence Ok/not Ok 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)
1.25.	GOST 24334, Item. 8.3.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.26.	GOST 24334, Item. 8.3.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -
					Voltage test	passed/failed -
1.27.	GOST 24334, Item. 8.4.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to repeated bending	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.27.					Cracks	presence/absence -
					Conductor resistance	- 1 µOhm to 340 Ohm
					Destruction	- 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.28.	GOST 24334, Item. 8.4.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Short circuit	presence/absence -
					Short circuit between conductors	presence/absence -
					Current interruption	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.28.					Resistance to repeated	passed/failed -
1.29.	GOST 24334, Item. 8.4.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to bending	passed/failed -
					Cracks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.29.					Conductor resistance	- 1 μOhm to 340 Ohm
					Destruction	- 0 to 100 (%)
1.30.	GOST 24334, Item. 8.4.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Crush test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.31.	GOST 24334, Item. 8.4.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Tensile strength	passed/failed -
					Cracks	presence/absence -
					Conductor resistance	- 1 μOhm to 340 Ohm

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.31.					Destruction	- 0 to 100 (%)
1.32.	GOST 24334, Item. 8.4.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Static flexibility	- 0,2 to 5 (m)
1.33.	GOST 24334, Item. 8.5.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.33.					Cracks	presence/absence -
1.34.	GOST 24334, Item. 8.5.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cracks	presence/absence -
1.35.	GOST 24334, Item. 8.5.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cracks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.35.					Conductor resistance	- 1 μOhm to 340 Ohm
1.36.	GOST 24334, Item. 8.5.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)
					Tensile strength	- 0 to 20 (N/mm ²)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.36.					Deviation of elongation in rupture	Rating:
					Deviation of strength at rupture	Rating: -
1.37.	GOST 24334, Item. 8.6.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.37.					Tensile strength	- 0 to 20 (N/mm ²)
1.38.	GOST 24334, Item. 8.6.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)
					Relative elongation under load	Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.39.	GOST 24334, Item. 8.6.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cracks	presence/absence -
1.40.	GOST 24334, Item. 8.6.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to indentation	- 0 to 99 (%)
1.41.	GOST 24334, Item. 8.6.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cold impact test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.41.					Cold elongation test for the insulation	passed/failed -
					Cold elongation test for the sheath	passed/failed -
					Cold bend test for the insulation	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.41.					Cold bend test for the sheath	passed/failed -
1.42.	GOST 24334, Item. 8.6.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)
					Strength	- 0 to 20 (N/mm ²)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.43.	GOST 24334, Item. 8.8.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -
					Space between the marking inscriptions	- 0 to 1000 (mm) 0 to 5000 (mm)
1.44.	GOST 24334, Item. 8.8.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking strength	Persistent/non-persistent -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.45.	GOST 24334, Item. 8.9.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Flame retardance of a single cable	- 0 to 600 (mm)
					Ignition of filter pape	observed/not observed -
1.46.	GOST 35237, Item. 8.2.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	Ok/not Ok presence/absence 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.47.	GOST 35237, Item. 8.2.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Absence of breaks in the conductors, screen, drain wire, armor, as well as contacts between the conductors and the armor	presence/absence -
1.48.	GOST 35237, Item. 8.3.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm
1.49.	GOST 35237, Item. 8.3.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.49.					Conductor resistance unbalance in the working pair	Rating: -
1.50.	GOST 35237, Item. 8.3.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm
					Conductor resistance unbalance in the working pair	Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.51.	GOST 35237, Item. 8.3.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)
1.52.	GOST 35237, Item. 8.3.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -
					Voltage test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.53.	GOST 35237, Item 8.4.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Strength	- 0 to 20 (N/mm ²)
					Relative elongation	- 0 to 500 (%)
1.54.	GOST 35237, Item. 8.4.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation shrinkage	- 0 to 99 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.55.	GOST 35237, Item. 8.4.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Strength	- 0 to 20 (N/mm ²)
					Relative elongation	- 0 to 500 (%)
1.56.	GOST 35237, Item. 8.4.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.56.					Strength after thermal aging	- 0 to 20 (N/mm ²)
1.57.	GOST 35237, Item. 8.4.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Permissible tensile force of cables	passed/failed -
1.58.	GOST 35237, Item. 8.4.8; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cracks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.59.	GOST 35237, Item. 8.4.9; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cracks	presence/absence -
1.60.	GOST 35237, Item. 8.5.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -
					Voltage test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.60.					Cracks	presence/absence -
1.61.	GOST 35237, Item. 8.5.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -
					Voltage test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.61.					Cracks	presence/absence -
1.62.	GOST 35237, Item. 8.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking strength	Persistent/non-persistent -
					Marking	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.63.	GOST 35237, Item. 8.3.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Mutual capacitance	- 0,001 pF to 1 F
1.64.	GOST 35237, Item. 8.3.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Mutual capacitance	- 0,001 pF to 1 F
					Capacitive asymmetry	Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.65.	GOST 35237, Item. 8.5.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Capacity	- 0,001 pF to 1 F
					Voltage test	passed/failed -
					Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.65.					Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)
1.66.	GOST IEC 60227-5, Item 2.5 Tab. 2 Items 1.1, 1.2, 1.3 Item. 4.5 Tab. 4 Items 1.1, 1.2, 1.3, 5.5 Tab. 6 Items 1.1, 1.2, 1.3, 1.4, Item 6.5, Tab.18 Items 1.1, 1.2, 1.3, 1.4, Item.7.5 Tab. 10, Items 1.1, 1.2, 1.3, 1.4, Item. 8.5 Tab. 12 Items 1.1, 1.2, 1.3, 1.4; Physicomechanical; determination of electrical properties	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	AC voltage test	passed/failed 0 to 50 (kV)
					DC voltage test	passed/failed 0 to 60 (kV)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.66.					Conductor resistance	- 1 μOhm to 340 Ohm
					Insulation resistance on 1 km length at 70°C/90 °C	- 10 ³ to 10 ¹² (MΩ*km)
1.67.	GOST IEC 60227-5, Item 2.5 Tab. 2 Item 2.1, 2.2, 2.3, Item 4.5 Tab. 4 Item 2.1, 2.2, 2.3, 2.4, 2.5, Item. 5.5 Tab. 6 Item. 2.1, 2.2, 2.3, 2.4, 2.4.1, 2.4.2, Item 6.5, Tab.8 Item 2.1, 2.2, 2.3, 2.4, 2.4.1, 2.4.2, Item 7.5 Tab. 10, Item 2.1, 2.2, 2.3, 2.4, 2.4.1, 2.4.2, Item 8.5 Tab. 1 Item 2.1, 2.2, 2.3, 2.4, 2.4.1, 2.4.2; Physicomechanical; measurement of geometric parameters (length, angle)	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Length	- 0 to 20 (m)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.67.					Structural dimensions	- 0 to 25 (mm) 0 to 150 (mm)
					Construction	Ok/not Ok -
1.68.	GOST IEC 60227-5, Item. 2.5 Tab. 2 Items 3.1, 7.1, Item. 4.5 Tab. 4 Item. 3.1, Item. 5.5 Tab. 6 Items 3.1, 4.1, 8.1, Item. 6.5, Tab. 8 Items 3.1, 4.1, 9.1, Item.7.5 Tab. 10, Items 3.1, 4.1, 9.1, Item. 8.5 Tab. 12 Items 3.1, 4.1, 9,1; Physical and mechanical measurements of mechanical quantities	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Flexibility test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.68.					Relative elongation at break	- 0 to 500 (%)
					Tensile strength	- 0 to 20 (N/mm ²)
1.69.	GOST IEC 60227-5, Item. 2.5 Tab. 2 Items 3.1, 3.2, 4, 5.1, 6, 7.2, Item. 4.5 Tab. 4 Items 3.1, 3.2, 3.3, 4, 5.1, 6, Item. 5.5 Tab.. 6 Items 3.1, 3.2, 4.1, 4.2, 5.1, 5.2, 6.1, 6.2, 6.3, 7.1, 7.2, Item. 6.5, Tab.8 Items 3.1, 3.2, 4.1, 4.2, 5, 6.1, 6.2, 7.1, 7.2, 7.3, 8.1, 8.2, Item.7.5 Tab. 10, Items 3.1, 3.2, 3.3, 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, 6.2, 6.3, 7.1, 7.2 8.1, 8.2, Item. 8.5 Tab. 12 п.п 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, 6.2, 6.3, 6.4, 7.1, 7.2, 8.1, 8.2; Physicomechanical research	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Cold bend test for the insulation	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.69.	methods (tests) for determining physical and mechanical parameters				Tensile test after conditioned at high temperature	- 0 to 500 (%) 0 to 20 (N/mm ²)
					Tensile test with a jerk	passed/failed -
					Heat impact test	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.69.					Cold impact test	passed/failed -
					Cold bend test for the sheath	passed/failed -
					Cold elongation test for the sheath	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.69.					High temperature pressure test	- 0 to 99 (%)
					Mass loss	- 0 to 20 (mg/cm ²)
					Compatibility	- 0 to 500 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.69.					Thermal stability	- 0 to 120 (min)
1.70.	GOST IEC 60227-5, Item.. 2.5 Tab. 2 Item. 8, Item. 4.5 Tab. 4 Item. 7, Item. 5.5 Tab. 6 Item. 9, Item. 6.5, Tab.8 Item. 10, Item.7.5 Tab. 10, Item. 10, Item. 8.5 Tab. 12 Item. 10; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safetyand Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Ignition of filter paper	observed/not observed -
					Flame retardance of a single cable	- 0 to 600 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.71.	GOST 25018, Item. 4.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Oil resistance	Persistent/non-persistent -
1.72.	GOST R 58342, Item. 8.2.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	Ok/not Ok presence/absence 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)
1.73.	GOST R 58342, Item. 8.3.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.73.					Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)
					AC voltage test	passed/failed -
					Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.74.	GOST R 58342, Item. 8.3.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Outer diameter	- 0,01 to 300 (mm)
					Length	- 0 to 20 (m)
					Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.74.					Resistance constant	Rating: -
					Volume resistivity	Rating: -
1.75.	GOST R 58342, Item. 8.4.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.75.					AC voltage test	passed/failed -
					Cracks	presence/absence -
					Breaks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.76.	GOST R 58342, Item. 8.5.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -
					Voltage test	passed/failed -
					Cracks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.77.	GOST R 58342, Item. 8.5.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -
					Voltage test	passed/failed -
					Cracks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.78.	GOST R 58342, Item. 8.5.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)
					Cracks	presence/absence -
1.79.	GOST R 58342, Item. 8.6.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Strength	- 0 to 20 (N/mm ²)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.79.					Relative elongation	- 0 to 500 (%)
1.80.	GOST R 58342, Item. 8.6.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Relative elongation	- 0 to 500 (%)
1.81.	GOST R 58342, Item. 8.6.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Water absorption	passed/failed 0 to 100 (mg/cm ²)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.82.	GOST R 58342, Item. 8.8.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Water absorption	passed/failed 0 to 100 (mg/cm ²)
1.83.	GOST R 58342, Item. 8.8.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking strength	persistent/non-persistent -
1.84.	GOST 20.57.406, method 205-1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords); Fiber optic cables;	27.32;27.31	8544;9001	Resistance to environmental temperature changes	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.85.	GOST 20.57.406, method 202-1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords); Fiber optic cables;	27.32;27.31	8544;9001	Resistance to elevated limit temperature	passed/failed -
1.86.	GOST R 70043, Item. 8.2.6; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -
					Cracks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.86.					Cold resistance	passed/failed -
1.87.	GOST R 70043, Item. 8.2.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Absence of breaks in the conductors, screen, drain wire, armor, as well as contacts between the conductors, between the conductors and the armor	presence/absence -
1.88.	GOST R 70043, Item. 8.3.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.88.					Conductor resistance unbalance in the working pair	Rating: -
1.89.	GOST R 70043, Item. 8.8.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -
					Marking strength	observed/not observed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.89.					Space between the marking inscriptions	- 0 to 1000 (mm) 0 to 5000 (mm)
1.90.	GOST R 70042, Item. 8.2.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Continuity of the extruded sheath	Ok/not Ok -
1.91.	GOST R 70042, Item. 8.2.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Absence of breaks in the conductors, screen, drain wire, armor, as well as contacts between the conductors, between the conductors and the armor	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.92.	GOST R 70042, Item. 8.3.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Conductor resistance	- 1 μOhm to 340 Ohm
					Conductor resistance unbalance in the working pair	Rating: -
1.93.	GOST R 70042, Item. 8.8.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.93.					Marking strength	Persistent/non-persistent
					Space between the marking inscriptions	- 0 to 1000 (mm) 0 to 5000 (mm)
1.94.	GOST R 70126, Item. 8.2.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Absence of breaks in the conductors, screen, drain wire armor, as well as contacts between the conductors, between the conductors and the armor	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.95.	GOST R 70126, Item. 8.7; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -
					Marking strength	Persistent/non-persistent -
1.96.	GOST R 70127, Item. 8.2.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	Ok/not Ok presence/absence 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.97.	GOST R 70127, Item. 8.2.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation adhesion	presence/absence -
1.98.	GOST R 70127, Item. 8.2.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Absence of breaks in the conductors, screen, drain wire, armor, as well as contacts between the conductors, between the conductors and the armor	presence/absence -
1.99.	GOST R 70127, Item. 8.4.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to indentation	Persistent/non-persistent -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.99.					Breakdown	presence/absence -
1.100.	GOST R 70127, Item. 8.8; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -
					Marking strength	Persistent/non-persistent -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.101.	GOST R 70128, Item. 8.2.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	Ok/not Ok presence/absence 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)
1.102.	GOST R 70128, Item. 8.2.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Absence of breaks in the conductors, screen, drain wire armor, as well as contacts between the conductors, between the conductors and the armor	presence/absence -
1.103.	GOST R 70128, Item. 8.4.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to repeated bending	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.103.					Cracks	presence/absence -
					Breakdown	presence/absence -
1.104.	GOST R 70128, Item. 8.8; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.104.					Marking strength	Persistent/non-persistent -
1.105.	GOST 35043, Item. 5.2 Test method for heat resistance of electrically mounted submersible articles (GOST IEC 60695-10-2); Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plates, sheets, pipes and profiles made of plastic; Plastic construction products; Electrical installation products; Other electrical equipment;	22.21;22.23;27.33;27.90	3916;3917;3925;8547	Print diameter	- 0 to 3 (mm)
					Heat resistance	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.106.	GOST 35043, Item. 5.3 Test method for electrical installation products for resistance to ignition by hot wire (GOST IEC 60695-2-11-2013); Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plates, sheets, pipes and profiles made of plastic; Plastic construction products; Electrical installation products; Other electrical equipment;	22.21;22.23;27.33;27.90	3916;3917;3925;8547	Resistance to ignition by heated wire	passed/failed 0 to 30 (s)
1.107.	GOST 35043, Item. 5.4 Method for testing electrical installation products for resistance to open flame GOST 28779 section 9 method FV; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Plates, sheets, pipes and profiles made of plastic; Plastic construction products; Electrical installation products; Other electrical equipment;	22.21;22.23;27.90;27.33	3916;3917;3925;8547	Resistance to open flame	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.108.	GOST 26411, Item. 8.2.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Construction and size	Ok/not Ok presence/absence 0 to 5000 (mm) 0 to 20 (m) 0 to 100 (%)
1.109.	GOST 26411, Item. 8.3.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Outer diameter	- 0,01 to 300 (mm)
					Length	- 0 to 20 (m)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.109.					Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)
					Resistance constant	Rating: -
					Volume resistivity	Rating: -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.110.	GOST 26411 Item. 8.4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breaks	presence/absence -
					Cracks	presence/absence -
					Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.110.					Resistance to repeated bending	passed/failed -
1.111.	GOST 26411, Item. 8.5.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breaks	presence/absence -
					Cracks	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.111.					Breakdown	presence/absence -
					High ambient temperature resistance test	passed/failed -
1.112.	GOST 26411, Item. 8.5.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.112.					Cracks	presence/absence -
					Breaks	presence/absence -
					Low temperature resistance	passed/failed -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.113.	GOST 26411, Item. 8.5.3; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to high air humidity	- 10 ⁶ to 10 ¹⁵ (Ohm)
1.114.	GOST 26411, Item. 8.8.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -
					Space between the marking inscriptions	- 0 to 1000 (mm) 0 to 5000 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.115.	GOST 26411, Item. 8.8.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking strength	Persistent/non-persistent -
1.116.	GOST 26411, Item. 8.9.1; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Ignition of filter pape	observed/not observed -
					Flame retardance of a single cable	- 0 to 600 (mm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.117.	GOST 33326, Item.8.2.2; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Insulation adhesion	passed/failed -
1.118.	GOST 33326, Item.8.4.5; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Resistance to indentation	Persistent/non-persistent -
					Breakdown	presence/absence -

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.119.	GOST 33326, Item. 8.8; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords);	27.32	8544	Marking	presence/absence -
					Marking strength	Persistent/non-persistent -
1.120.	GOST 20.57.406, Item. 2.22.5 (Method 207-1); Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords); Fiber optic cables;	27.32;27.31	8544;9001	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.120.					Voltage test	passed/failed -
					Breakdown	presence/absence -
1.121.	GOST 20.57.406, Item 2.22.5 (Method 207-2); Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords); Fiber optic cables;	27.32;27.31	8544;9001	Insulation resistance	- 10 ⁶ to 10 ¹⁵ (Ohm)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.121.					Voltage test	passed/failed -
					Breakdown	presence/absence -
1.122.	GOST 270; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords); Fiber optic cables;	27.32;27.31	8544;9001	Relative elongation	- 0 to 500 (%)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.122.					Tensile strength	- 0 to 20 (N/mm ²)
1.123.	GOST 11262-2017 (ISO 527-2:2012); Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Electronic and other electrical wires and cables (Cables, wires and cords); Fiber optic cables;	27.32;27.31	8544;9001	Relative elongation	- 0 to 500 (%)
					Tensile strength	- 0 to 20 (N/mm ²)

ITEM No	Documents Establishing the Rules and Methods of Research (Testing) and Measurements	Object Name	RCPEA 2 CODE	EAEU HS CODE	Test Characteristic (Parameter)	Determination Range
1.124.	GOST 9.050, Item. 4; Testing For Safety. Fire and Explosion Safety; Other Methods of Research (Testing) for Fire Safety and Explosion Safety	Paint materials and similar for coating application, printing inks and mastics;; Chemical organic substances, basic and other; Plates,sheets, pipes and profiles made of plastic;	20.30;20.14;22.21	320300;3204;3208;3209 ;321000;3212;3906	Fungus resistance	presence/absence 0 to 5 (point)

General Director ANO by Certification "Electrosert"

Position of the authorized person

Signed with an electronic signature

Signature of the authorized person

M.M. Vishneva

Initials, surname of the authorized person