

Applicant

Type of applicant – legal entity

Full name of legal entity - THE LIMITED LIABILITY COMPANY "PROMMASH TEST"

TIN of legal entity – 5029124262

OGRN of the legal entity – 1095029001792

Name of tax authority - Interdistrict inspection of Federal tax service No. 46 across Moscow

Name of the head of the legal entity - Filatchev Alexey Petrovich

The phone number of the legal entity - +7 4954813380; +7 4954813380

E-mail address of the legal entity - info@prommashtest.ru

Legal form of a legal entity - Limited liability companies

Abbreviated name of legal entity - LLC "PROMMASH TEST"

CPT of legal entity – 772901001

Address of location of the legal entity - 119530, RUSSIA, MOSCOW, OCHAKIV HIGHWAY,
THE HOUSE 34, VII POM KOM 6

Date of registration with the tax authority - 23.07.2010

Position of head of legal entity - General Director

National part of the Unified register

Inclusion in the national part 7192 to 06.07.2016

Number of decision on inclusion in the national part – 7192

Date of decision on inclusion in the national part - 06.07.2016

Accreditation scope in the national part of unified register:

Availability of the right to evaluate products included in the Unified list (EEC decision No. 620)
– No

Technical regulations of the EEU:

CU TR 004/2011 On safety of low-voltage equipment;

CU TR 005 / 2011 About security package;

CU TR 007/2011 On safety of products intended for children and adolescents;

CU TR 008/2011 On safety of toys;

CU TR 010/2011 On safety of machinery and equipment;

CU TR 012/2011 On safety of equipment for operation in explosive atmospheres;

CU TR 017 / 2011 On safety of light industry products;

CU TR 019/2011 On the safety of means of individual protection;

CU TR 020/2011 electromagnetic compatibility of technical means;

CU TR 025/2012 On safety of furniture products;

CU TR 032/2013 On safety of equipment operating under excessive pressure.

Code TN VED EAEU:

7309, 7310, 7311, 7611, 7612, 7613 8405, 8408, 8409, 8412, 8413, 8414, 8415, 8417, 8418, 8419, 8421, 8423, 8424, 8425, 8430, 8467, 8470, 8471, 8479, 8481, 8483, 8501, 8502, 8503, 8504, 8505, 8506, 8507, 8511, 8512, 8513, 8516, 8517, 8518, 8525, 8528, 8531, 8534, 8535, 8536, 8537, 8538, 8542, 8543, 8544, 9022, 9025, 9026, 9027, 9028, 9030, 9031, 9032, 9033, 9405, 39, of 40, of 61, of 62, of 64, 2595, 2596, of 3441, of 3802, 3922, 3923, 3924, of 3926, 4014, of 4015, of 4016, 4104, 4107, 4112, 4115, of 4203, 4203, of 4303, of 4304, 4415, 4803, 4818, 4819, 5007, 2595, 2596, of 5502, of 5503, of 5504, of 5601, of 5911, 6301, 6305, of 6307, of 6403, 6462, of 6505, of 6506, 6812, 6911, 6912, 7010, 7013, 7303 00, 7304, 7305, 7306, 7307, 7308, 730900, 7309000000, 731000, 7310000000, 7311, 731100, 7311000000, 7322, 7323, 7326, 7411, 7412, 7419, 7507, 7508900000, 7608, 7609000000, 7611000000, 7613, 7613000000, 7615, 8200, 8212, 8213, 8214, 8215, 8301, 8309, 8400, 8402, 8403, 8405, 8413, 8414, 8415, 8405100000, 8417, 8418, 7419999000, 8419, 8420, 8421, of 8421, 8422, 8424, 8428, of 8428, 8430, 8433, 8434, 8435, 8436, 8438, 8439, 8421190000, 8421210000, 8443 8450, 8419310000, 8421290000, 8451, 8419320000, 8 452, 8454, 8455, 8456, 8457, 8458, 8419390000, 8459, 841940000, 8460, 8421390000, 8461, 8462, 8463, 8465, 8467, 8468, 8468000000, 8419500000, 8470, 8471, 8472, 8473, 8474, 8438400000, 8479, 8419600000, 8481, 8481000000, 8481000000, 8474100000, 8487, 84186900000, 8481100000, 8474200000, 8417800000, 8500, 8501, 8502, 8504, 8506, 8507, 8508, 8419890000, 8509, 8510, 8512, 8474390000, 8514, 8514000000, 8515, 8516, 8517, 8518, 8519, 8521, 8525, 852, 8528, 8535, 8536, 8537, 8539, 8543, 8479820000, 8543300000, 860900, 8659, 8705, 9000, of 9004, 9017, 9018, 9018, of 9020, 9027, 9030, 9032, 8108909000, 8421197000, 8481805910, 8479896009, 9207, 9403, 9405, 8438809100, 8537109100, 8515809000, 8419899890, 9503, 9504, 8543709000, 8479899700, 9603, 9613, 9615, 9617000000, 4301, 4302, 4303, 4304, 6504, 6505, 6506, 4104, 4105, 4106, 4107, 4203, 4204, 4205, 6401, 6402, 6403, 6506, 4203, 9020, 8716310000, 5007, 5111, 5112, 5208, 5209, 5210, 5211, 5212, 5309, 5310, 5311, 5407, 5512, 5513, 5514, 5515, 5516, 5601, 5802, 5811, 5906, 6001, 6002, 6101, 6102, 6103, 6104, 6105, 6106, 6107, 6108, 6109, 6110, 6111, 6112, 6113, 6114, 6115, 6116, 6117, 6201, 6202, 6203, 6204, 6205, 6206, 6207, 6208, 6209, 6210, 6211, 6212, 6213, 6214, 6215, 6216, 6217, 6504, 6505, 6506, 5111, 5112, 5208, 5209, 5210, 5211, 5212, 5309, 5310, 5311, 5407, 5512 5513, 5514, 5515, 5516, 5601, 5802, 5811, 5906, 6001, 6002, 6101, 6102, 6103, 6104, 6105, 6106, 6107, 6108, 6109, 6110, 6111, 6112, 6113, 6114, 6115, 6116, 6117, 6201, 6202, 6203, 6204, 6205, 6206, 6207, 6208, 6209, 6210, 6211, 6212, 6213, 6214, 6215, 6216, 6217, 630720, 6300, 7400, 8300, 9400, 9403, 9401, 9404, 7005, 7020

Extension of the scope of accreditation in the national part Z-03/1252 to 26.02.2019

Decision on extension for the national side - 3-03/1252

Date of decision on extension in the national part - 26.02.2019

Accreditation scope in the national part of unified register:

Technical regulations of the EEU:

CU TR 030/2012 On requirements for lubricants, oils and special liquids;

EAEU TR 037/2016 On restriction of use of hazardous substances in electronics and Radioelectronics products;

EAEU TR 042/2017 On safety of equipment for children's playgrounds

Code TN VED EAEU:

7309; 7310; 7311; 7611; 7612; 7613; 8405; 8408; 8409; 8412; 8413; 8414; 8415; 8417; 8418; 8419; 8421; 8423; 8424; 8425; 8430; 8467; 8470; 8471; 8479; 8481; 8483; 8501; 8502; 8503; 8504; 8505; 8506; 8507; 8511; 8512; 8513; 8516; 8517; 8518; 8525; 8528; 8531; 8534; 8535; 8536; 8537; 8538; 8542; 8543; 8544; 9022; 9025; 9026; 9027; 9028; 9030; 9031; 9032; 9033; 9405; 8437; 8512200009; ; 8539 50 000 0; 9405403909; -; 8512200009; 8539219200; 8539319000; 3820 00 000 0; 2710 19 820 0; of 3403; 2710 19 980 0; of 2710 20; 2710 19 920 0; of 2710; 3213; 3407; 9503; 9504; 9505; 9506; 6301; 7322; 8420; 8422; 8436; 8450; 8451; 8452; 8508; 8509; 8510; 8515; 8519; 8521; 8526; 8527; 8539; 9613; 8433; 8434; 8435; 8472; 8473; 8443; 9207; 9017; 9019; 9401; 9402; 9403; 4410; 6808; 4408; 4412; 4115100000; Of 39; Of 61, of 62, of 63, of 64.; of 65, of 39, of 40, of 50.; of 51, of 52.; of 53, of 54.; of 55, of 58.; of 59, of 60 ; 4818901000; 2201; 7013; 9615; 6211; Of 9506; Of p.6; 8500000000; 8413000000; 8414000000; 8415000000; 8418000000; 8419000000; 8421000000; 8422000000; 8423000000; 8433000000; 8434000000; 8437000000; 8438000000; 8450000000; 8452000000; 8479000000; 9013000000; 9015000000; 9018000000; 9019000000; 9022000000; 9025000000; 9031000000; 9032000000; 9028000000; 9029000000; 9030000000; 8519000000; 8521000000; 8525000000; 8526000000; 8527000000; 8528000000; 8470000000; 8471000000; 8472000000; 8476000000; 8543000000; 8544499101; 8544499102; 8544499108; 8544499309; 8544499501; 8544499509; 8544499900; 8544601000; 8544609007; 8544429009; 8544449990; 8536000000; 8544000000; 8544609009; 8544421000; 8544420000; 8544490000; 8544600000; 7217000000; 7108000000; 3904200000; 3904900000; 7312; 7217; 7223; 7229

Public service

Expanding the scope of accreditation PK1-164 to 30.01.2017

Number of the decision to expand the scope of accreditation - PK1-164

Date of the decision to expand the scope of accreditation – 30.01.2017

Name of the expert for accreditation - Lovkova Elena Alekseevna

Registration number of the entry in the register of accreditation experts – 00285

Expert organization - Non-profit Partnership "certification, testing and expertise Center"

Accreditation scope

Description of the scope of accreditation:

determination of electrical, mechanical and thermal safety of low-voltage equipment, determination of functional characteristics and access to hazardous parts of low-voltage equipment (product testing to confirm compliance with the requirements of CU TR 004/2011

"On safety of low-voltage equipment»); determination of electrical, mechanical and thermal safety of machines and equipment, access to hazardous parts, determination of vibration, noise characteristics of machines and equipment (product testing to confirm compliance with the requirements of CU TR 010/2011 "On safety of machines and equipment"); determination of electromagnetic compatibility – noise immunity of technical means and the ability of technical means to create electromagnetic interference (product testing to confirm compliance with the requirements of CU TR 020/2011 "electromagnetic compatibility of technical means»); determination of mechanical and thermal safety of equipment operating under overpressure of the working environment, determination of functional characteristics and access to hazardous parts of equipment operating under overpressure of the working environment (product testing to confirm compliance with the requirements of CU TR 032/2013 "On safety of equipment operating under overpressure»); determination of physical and mechanical properties (indicators) of personal protective equipment (hereinafter – PPE) from mechanical influences, PPE from chemical factors, PPE from elevated and (or) low temperatures, PPE from thermal risks of electric arc, non-ionizing radiation, electric shock, as well as from the effects of static electricity, clothing special signal increased visibility, complex PPE, PPE dermatological (product testing to confirm compliance with the requirements of CU TR 019/2011 "On the safety of personal protective equipment»); □ determination of physico-mechanical properties (indicators), all types of packaging, including closures, are finished products (testing of products for compliance with the CU TR 005/2011 "On safety of packaging"); □ determination of physico-mechanical properties (indicators) of products intended for children and adolescents (nipples, pacifiers; articles of sanitary-hygienic and haberdashery; articles of sanitary-hygienic disposable products; dishes, Cutlery; toothbrushes, toothbrushes electric powered by chemical current sources, massagers for gums and similar products; clothing and products made of textile materials and leather; clothing and fur products; knitted products; ready-made piece textile products; shoes for children and adolescents, except sports, national and orthopedic; leather goods; strollers for children; bicycles; school-writing accessories) (product testing to confirm compliance with the requirements of CU TR 007/2011 "On safety of products intended for children and adolescents»); determination of physico-mechanical properties (indicators) toys (testing of products to confirm the conformity to requirements of CU TR 008/2011 "On safety of toys"); determination of physico-mechanical properties (indicators), light industry (textile products; clothing and sewing and knitting; coatings and products carpet machinemade; leather goods, textiles and haberdashery; felt and nonwovens; footwear; fur and fur products; leather and leather products; artificial leather) (product testing to confirm compliance with the requirements of CU TR 017/2011 "On the safety of light industry products".

Technical regulations of the EEU:

CU TR 004/2011 On safety of low-voltage equipment;

CU TR 005 / 2011 About security package;

CU TR 008/2011 On safety of toys;

CU TR 010/2011 On safety of machinery and equipment;

CU TR 017 / 2011 On safety of light industry products;

CU TR 019/2011 On the safety of means of individual protection;

CU TR 020/2011 electromagnetic compatibility of technical means;

CU TR 032/2013 On safety of equipment operating under excessive pressure.

Code TN VED:

of 39, of 40, of 61, of 62, of 64, 2595, 2596, of 3441, of 3802, 3922, 3923, 3924, of 3926, 4014, of 4015, of 4016, 4104, 4107, 4112, 4115, of 4203, 4203, of 4303, of 4304, 4415, 4803, 4818, 4819, 5007, 2595, 2596, of 5502, of 5503, of 5504, of 5601, of 5911, 6301, 6305, of 6307, of 6403, 6462, of 6505, of 6506, 6812, 6911, 6912, 7010, 7013, 7303 00, 7304, 7305, 7306, 7307, 7308, 730900, 7309000000, 731000, 7310000000, 7311, 731100, 7311000000, 7322, 7323, 7326, 7411, 7412, 7419, 7507, 7508900000, 7608, 7609000000, 7611000000, 7613, 7613000000, 7615, 8200, 8212, 8213, 8214, 8215, 8301, 8309, 8400, 8402, 8403, 8405, 8413, 8414, 8415, 8405100000, 8417, 8418, 7419999000, 8419, 8420, 8421, of 8421, 8422, 8424, 8428, of 8428, 8430, 8433, 8434, 8435, 8436, 8438, 8439, 8421190000, 8421210000, 8443 8450, 8419310000, 8421290000, 8451, 8419320000, 8 452, 8454, 8455, 8456, 8457, 8458, 8419390000, 8459, 841940000, 8460, 8421390000, 8461, 8462, 8463, 8465, 8467, 8468, 8468000000, 8419500000, 8470, 8471, 8472, 8473, 8474, 8438400000, 8479, 8419600000, 8481, 8481000000, 8481000000, 8474100000, 8487, 84186900000, 8481100000, 8474200000, 8417800000, 8500, 8501, 8502, 8504, 8506, 8507, 8508, 8419890000, 8509, 8510, 8512, 8474390000, 8514, 8514000000, 8515, 8516, 8517, 8518, 8519, 8521, 8525, 852, 8528, 8535, 8536, 8537, 8539, 8543, 8479820000, 8543300000, 860900, 8659, 8705, 9000, of 9004, 9017, 9018, 9018, of 9020, 9027, 9030, 9032, 8108909000, 8421197000, 8481805910, 8479896009, 9207, 9403, 9405, 8438809100, 8537109100, 8515809000, 8419899890, 9503, 9504, 8543709000, 8479899700, 9603, 9613, 9615, 9617000000, 4301, 4302, 4303, 4304, 6504, 6505, 6506, 4104, 4105, 4106, 4107, 4203, 4204, 4205, 6401, 6402, 6403, 6506, 4203, 9020, 8716310000, 5007, 5111, 5112, 5208, 5209, 5210, 5211, 5212, 5309, 5310, 5311, 5407, 5512, 5513, 5514, 5515, 5516, 5601, 5802, 5811, 5906, 6001, 6002, 6101, 6102, 6103, 6104, 6105, 6106, 6107, 6108, 6109, 6110, 6111, 6112, 6113, 6114, 6115, 6116, 6117, 6201, 6202, 6203, 6204, 6205, 6206, 6207, 6208, 6209, 6210, 6211, 6212, 6213, 6214, 6215, 6216, 6217, 6504, 6505, 6506, 5111, 5112, 5208, 5209, 5210, 5211, 5212, 5309, 5310, 5311, 5407, 5512 5513, 5514, 5515, 5516, 5601, 5802, 5811, 5906, 6001, 6002, 6101, 6102, 6103, 6104, 6105, 6106, 6107, 6108, 6109, 6110, 6111, 6112, 6113, 6114, 6115, 6116, 6117, 6201, 6202, 6203, 6204, 6205, 6206, 6207, 6208, 6209, 6210, 6211, 6212, 6213, 6214, 6215, 6216, 6217, 630720.

OKP codes:

141100, 141200, 141300, 141400, 141700, 148100, 148200, 148300, 148400, 148400, 199100, 228000, 229100, 229119, 229239, 229300, 229315, 229340, 229345, 229360, 229650, 229700, 251400, 253000, 253920, 256000, 256800, 256890, 259311, 259312, 259500, 259530, 294000, 296000, 310000, 311061, 311085, 311095, 311097, 311200, 311340, 311350, 311360, 311389, 311621, 314654, 316000, 316711, 330000, 340000, 341300, 342000, 342400, 343000, 343110, 343531, 344000, 344100, 344193, 344200, 346000, 346100, 346400, 346600, 346700, 346800, 348000, 361000, 361100, 361190, 361200, 361200, 361290, 361300, 361390, 361400, 361500, 361600, 361611, 361700, 361800, 362100, 362200, 362300, 362400, 362500, 362600, 362700, 362800, 363000, 364000, 364100, 364200, 364250, 364260, 364300, 364390, 364400, 364490, 364600, 364800, 365000, 365210, 365220, 365230, 365274, 366000, 367000, 368000, 364400 (besides 36 4490), 368953, 369000, 369300, 369530, 369650, 369710, 370000, 379110, 380000, 381000, 382000, 383000, 384000, 386200, 386400, 388000, 397900, 400000, 414000, 414100, 415000, 420000, 421800, 421862, 430000, 440000, 452140, 452550, 473000, 474000, 482000, 483000, 483300, 483331, 483381, 483400, 483585, 483586, 484000, 485100, 485500, 485600, 485870, 485881, 485900, 485910, 485924, 485925, 485950, 485960, 485970, 485980, 485990, 486000, 486100, 486100, 486200, 486200, 488100, 493300, 494100, 494200, 494300, 494400, 494700, 494800, 495200, 495200, 495300, 496900, 499100, 499200, 511510, 511520, 511540,

513226, 513800, 515000, 515100, 515110, 515120, 515200, 515500, 515600, 515700, 522140, 546300, 547200, 548100, 597000, 598100, 598220, 598230, 598600, 598800, 599100, 599200, 599300, 599400, 599500, 640100, 640400, 641800, 641800, 641871, 650000, 657000, 658000, 660000, 665000, 696800, 696892, 703000, 703100, 703200, 703300, 363100 (besides 363199), 363200 (besides 363249), 739900, 744800, 815000, 816000, 816700, 818600, 819400, 819500, 821000, 823000, 825000, 827000, 828000, 831000, 831400, 832300, 832400, 832900, 833000, 834000, 835000, 837000, 837600, 838000, 839000, 841000, 842000, 843000, 844000, 844100, 844600, 844800, 845000, 847000, 848000, 849000, 851100, 851700, 852600, 853000, 854000, 855000, 856000, 857000, 857200, 857800, 857900, 859500, 859900, 861000, 861000, 861100, 862100, 862400, 862600, 862700, 862800, 863000, 864000, 867200, 872500, 872800, 878000, 878100, 878200, 878300, 878400, 878500, 878600, 878680, 878700, 878800, 878900, 880000, 880100, 880200, 881000, 881160, 881260, 881700, 882000, 882160, 882260, 882900, 883160, 883260, 884160, 884260, 886160, 886260, 891000, 892000, 894000, 895000, 895000, 896000, 897000, 929900, 939700, 939800, 944000, 944266, 945000, 945300, 946100, 946700, 947000, 962000, 963100, 963200, 963300, 963400, 963500, 963600, 963700, 963800, 963900, 967700, 968200, 968300, 968575, 969200, 969300, 969500, 969700, 983100, 987000, 989600.

Confirmation of competence PK1-164 to 30.01.2017

Number of the decision on the procedure of confirmation of competence - PK1-164

Date of decision on the procedure of confirmation of competence - 30.01.2017

Name of the expert for accreditation - Lovkova Elena Alekseevna

Registration number of the entry in the register of accreditation experts – 00285

Expert organization - Non-profit Partnership "certification, testing and expertise Center"

Expanding the scope of accreditation Ra-8 to 17.01.2018

Number of the decision to expand the scope of accreditation - Ra-8

Date of the decision to expand the scope of accreditation – 17.01.2018

Name of the expert for accreditation - Davydov Sergey Yurievich

Registration number of the entry in the register of accreditation experts – 00778

Expert organization - Limited liability company "Expert group "Laboratory standard"

Accreditation scope

Description of the scope of accreditation: Extracts on the basis of model media; Water, model media and food products in contact with polystyrene plastics of different composition; Steel enameled ware; Food raw materials and products; Water and water extracts from materials of different composition; Air from a closed volume; Water extracts from materials of different composition; Water of centralized drinking water supply; Water of centralized drinking water supply systems; Technical phthalic anhydride (benzene anhydride-1,2-dicarboxylic acid); Water samples of surface and underground sources of water use, as well as drinking water; Food, water, water-alcohol solutions; Plastics; Polymer materials based on vinyl chloride, a model

environment that simulates food, food; Air; Model environments that mimic food; fiber Extract "Nitron D"; Polymer materials used in the food and textile industry; Water and water extract from the environment; Water, model environments, food; Drinking water, surface water and earth water sources of water use; Polymeric materials; Drinking water, water of surface underground sources of water use; Water extraction from polystyrene plastics; Samples of natural and treated wastewater; Skin; Water, water extracts from polymeric materials, model environments simulating food products; Model environments from lacquered tin containers; natural Water, purified wastewater; Drinking, natural and wastewater; Drinking water, surface and underground water sources; Extracts from products from polymeric materials intended for use in domestic drinking water supply and water management; Products made of polymeric and other synthetic materials in contact with food; Air, model solutions, dry and liquid food products in contact with polymeric materials; Air of the working area; Water extracts from polymeric materials; Model solutions from steel enameled dishes; Extract from products from polymeric and other materials; Air of the working area; Water and water-alcohol environments simulating alcoholic beverages; Natural and waste water; Natural, drinking and waste water; drinking Water; ceramic Tableware; Textile and ready-made clothing materials; Chemicals, materials, products and products; textile materials, coatings and carpet products of machine production method; Air and water extract from fabric, clothing and footwear; Natural, drinking and waste water; water; Soil; Air from products and parts of furniture, wood composite and polymer-containing materials; cotton Wool medical hygroscopic; Natural and purified waste water; Natural, natural and waste water; Means of individual protection; Harmful substances of chemical compounds; Selectively irritating substances in the air of the working area; Chemical allergens; Dishes, products of cultural and household purposes (including children's assortment) from plastics and film polymeric materials manufactured by any method of plastics processing; Heat-resistant Nickel-based alloys; tin-lead Solders; Copper-containing and polymetallic ores and products thereof; Alloys of carbon and cast iron; Steel alloy and high-alloy; Nickel, Nickel and copper-Nickel alloys; aluminum Alloys foundry and deformable; Drinking, including packaged in containers, and natural (surface and underground) water, including water sources; Rubber technical gloves; Textile materials and articles thereof; Personal protective equipment for feet (shoes); special protective Clothing, personal protective equipment for hands, as well as materials intended for the manufacture of protective equipment; personal protective equipment; personal protective equipment; Personal protective Equipment for hands;); All types of textile materials including nonwovens, and articles thereof; personal protective equipment (clothing, hand protection, foot); All types of textile materials and products; special protective Clothing; personal protective equipment (clothing, and materials for PPE, technical textiles); Clothing, hand protection and materials for the manufacture of PPE; Clothing and materials for means of individual protection; special protective Clothing, materials for means of individual protection; non-woven fabric; Woven, knitted and nonwoven fabrics and products, including clothing packages made of fibers and threads of all kinds; Personal protective equipment for feet (shoes), materials for personal protective equipment for feet; Personal protective equipment for feet; personal protective Equipment for falling from a height; Materials for personal protective equipment; Materials for personal protective equipment (Clothes, PPE of hands); special Clothing, personal protective equipment for hands and feet; Toys; Glassware and Cutlery made of glass, ceramics; tableware and Cutlery made of metal, products of sanitary and hygiene of metal, toothbrushes, gum massagers and similar articles used to care for the oral cavity; Cookware steel, enamel coated with protivopuholevymi; baby Carriages; Fabrics with rubber or plastic coating; artificial Leather and film materials; Bicycles for young children; Rack, front rack (the rack is direct access), stuffed (deep) rack, cantilever rack, storage systems,

warehousing; Household furniture and furniture for public spaces; Products from wood and wood materials; Dining tables, toilet and preschool; Furniture. Tables; Cabinet furniture; Coffee and writing tables; Furniture. Mounting doors with vertical and horizontal axis of rotation; Furniture Cabinet. Doors; Furniture outdoor; Furniture. Decoy legs, Furniture and tables. Drawers and semi-drawers; Cabinet Furniture. Bars; Furniture for sitting and lying; Chairs for auditoriums; Furniture for sitting and lying. Springless soft elements; Furniture for sitting and lying. Soft elements; Furniture. Chairs and stools; Furniture. Chairs; Furniture for sitting and lying. Sofa beds, sofas, chairs, beds, chairs, couches, Ottomans, benches, stools; Chairs of student and children's; Furniture. Children's beds; Furniture. Bunk beds; Furniture for educational institutions; Parts and products from wood and wood materials; Tables for pupils and for teachers; Furniture and bookselling; Coating metallic and non-metallic inorganic; bookselling Furniture for storage; Furniture for shops; Glass for furniture; tempered Glass; saw-timber is remarkable and wooden parts; Wood chip boards; wood fibre; Wood laminated.

Code TN VED:

5003; 1505; 2201; 2202; 2503; 2601; 2801; 2802; 2803; 2804; 2805; 2806; 2807; 8211; 8213; 8212; 8214; 8215; 7323; 7418; 7615; 8210; 9503; 9504; 9505; 9506; 3213; 3407; 2809; 2810; 2815; 2816; 2818; 2826; 2827; 2828; 2829; 2830; 2831; 2832; 2833; 2834; 2835; 2836; 2837; 2840; 2841; 2842; 2844; 2845; 2847; 2848; 2849; 2850; 2852; 3005; 3206; 3606; 3802; 3825; 3922; 3924; 3926; 4014; 4015; 4104; 4105; 4106; 4107; 4112; 4113; 4114; 4115; 4201; 4202; 4203; 4205; 4302; 4303; 4304; 4421; 4803; 4808; 4813; 4814; 4816; 4817; 4818; 4819; 4820; 4822; 4823; 4905; 4909; 5002; 5004; 5005; 5006; 5007; From 51; From 52; From 53; From 54; From 55; From 56; From 57; From 58; From 59; From 60; from 61; from 62; from 63; from 64; 6601; 6602; 6702; 6812; 6910; 6911; 6912; 6913; 7001; 7008; 7010; 7013; 7017; 7019; 7020; 7117; 7310; 7317; 7316; 7318; 7319; 7324; 7415; 7419; 7508; 7610; 7616; 7806; 7907; 8007; 8304; 8305; 8306; 8307; 8308; 8309; 8401; 8421; 8487; 8505; 8508; 8509; 8513; 8546; 8708; 8711; 8712; 8713; 8714; 8715; 8804; 9020; 9101; 9111; 9113; 9401; 9404; 9403; 9601; 9602; 9603; 9604; 9605; 9613; 9614; 9615; 9617; 9618; 9619; 5502; 5503; 5504; 5601; 5911; 3923; from 65; 5301; 5302; 5303; 5201; 5205; 5206; 8510; 6506; 6307; 2293; 3921; 3926 20; 5111; 5113; 5208; 5212; 5309; 5311; 5407; 5408; 5512; 5516; 5602; 5603; 5701; 5705; 5801; 5804; 5806; 5809; 5811; 5903; 5906; 6001; 6006; 6504; 9113 90; 9404 90; 65; 5702; 5703; 5704; 5705 00; 6105; 6107; 6108; 6201; 6202; 6203 90; 6406; 3006; 4016; 4801; 4802; 4805; 4806; 4807; 4809; 4811; 4812; 4821; 5905; 4804; 4810; 8442; 5202; 5203; 9616; 5101; 5103; 5104; 5105; 5106; 5107; 5109; 5110; 5112; 6211; 6403; 6405; 5204; 5207; 5209; 5210; 5211; 5305; 5306; 5307; 5308; 5310; 5401; 5402; 5403; 5406; 5604; 5605; 5606; 5607; 5608; 5609; 5802; 5803; 5805; 5807; 5808; 5810; 5901; 5902; 5907; 5908; 5909; 5910; 6002; 6003; 6004; 6005; 61; 62; 63; 64; 42; 39; 40; From 40; From 39; 7326; 8403; 8413; 8414; 8415; 8418; 8419; 8422; 8436; 8450; 8452; 8467; 8470; 8471; 8472; 8473; 8476; 8516; 8517; 8518; 8519; 8521; 8522; 8523; 8525; 8526; 8527; 8528; 8531; 8536; 8537; 8539; 8540; 8541; 8543; 8544; 9008; 9019; 9032; 9102; 9103; 9105; 9201; 9207; 9405; From 42; 6116; 6216; 6401; 6402; 6404;

8428; 7323; From 87; 9403 20 800 9; From 8428 90; 6300; 7400; 8300; 9400; 7005.

Code OKPD:

Code OKPD 2: 38.32.35; 38.11.56; 38.11.51.000; 32.99.59.000; 32.99.55.000; 32.99.4; 32.99.21; 32.91.12.110; 32.30.15; 32.13.10.190; 30.92.40; 27.51.21.190; 25.99; 25.11.23.119; 23.42.10.190; 23.41.1; 23.14.12; 23.14.11; 23.13.14.110; 23.13.13; 23.13.12; 23.13.11; 22.29.29.000; 25.71.14; 25.99.12; 22.23.12.140; 22.19.71; 21.20.24.133; 17.29.19; 17.24.11; 17.23.14; 17.23.13; 17.23.12; 17.23.11; 17.22.13; 17.22.12.130; 17.22.12; 17.22.11; 17.22.1; 17.21.12; 17.21.1; 17.12.72; 15.20.32; 15.12.19; 15.12.13; 15.12.12; 15.12.11; 15.11.10; 15.11; 14.39.10; 14.31.10; 14.31.1; 14.31; 14.20.10; 14.20; 14.19.43; 14.19.42; 14.19.32; 14.19.31; 14.19.23; 14.19.22; 14.19.21; 14.19.19; 14.19.13; 14.19.12; 14.19.11; 14.14; 14.13.35; 14.13.34; 14.13.33; 14.13.32; 14.13.31; 14.13.24; 14.13.22; 14.13.21; 14.13.14; 14.13.13; 14.13.12; 14.13.11; 14.12.30; 14.12; 13.99.19; 13.96.16; 13.96.14; 13.95.10; 13.94.12.110; 13.94.12; 13.94; 13.92.29.190; 13.92.2; 13.92.15; 13.92.13; 13.92.12; 13.92.11.110; 13.91; 13.20.46.000; 13.20.42; 13.20.13.140; 13.20; 13.10.92; 13.10.71; 13.10.62; 36.00.12.000; 36.00.11.000; 32.40; 30.92.10.130; 29.32.30; 30.91.3; 22.22.1; 32.99.11.190; 14.19.31.119; 32.50.22.190; 15.20.32.120; 23.19.22.120; 23.19.26.000; 25.99.25.000; 28.99.39.190; 14.14.2; 22.19.71.120; 22.19.71.190; 32.91.12.110; 25.21.12; 26.11.11; 26.11.22; 26.12.30; 26.20.11; 26.20.12; 26.20.13; 26.20.14; 26.20.15; 26.20.16; 26.20.17; 26.20.21; 26.20.22; 26.20.30; 26.30.11; 26.30.12; 26.30.13; 26.30.21; 26.30.22; 26.30.23; 26.30.30; 26.30.40; 26.30.50; 26.40.11; 26.40.12; 26.40.20; 26.40.31; 26.40.32; 26.40.33; 26.40.34; 26.40.42; 26.40.43; 26.40.44; 26.40.51; 26.51.20; 26.51.70; 26.52.12; 26.52.14; 26.70.13; 26.70.31; 26.80.11; 26.80.12; 26.80.13; 26.80.14; 27.12.21; 27.12.22; 27.12.23; 27.12.24; 27.12.31; 27.12.32; 27.31.11; 27.32.11; 27.32.12; 27.32.13; 27.32.14; 27.33.11; 27.33.12; 27.33.13; 27.40.11; 27.40.12; 27.40.13; 27.40.14; 27.40.15; 27.40.21; 27.51.11; 27.51.12; 27.51.13; 27.51.21; 27.51.22; 27.51.33; 27.51.24; 27.51.25; 27.51.26; 27.51.27; 27.51.28; 27.52.14; 27.90.11; 27.90.20; 27.90.40; 28.13.11; 28.13.12; 28.13.13; 28.13.14; 28.13.21; 28.23.12; 28.23.13; 28.23.23; 28.23.24; 28.24.11; 28.24.12; 28.25.12; 28.29.43; 28.30.83; 28.30.84; 28.30.85; 28.30.86; 28.94.40; 29.31.10; 32.20.11; 32.20.14; 32.50.21; 23.41.12.110; 25.99.12.112; 28.22.18.261; 31.01.11.130; 31.09.11.120; 31.0; 31.01.12.110; 31.01.11.150; 31.09.12.110; 31.09.13.140; 13.92.24.110; 13.92.24.150; 31.01.12.120; 31.01.12.122; 31.01.12.123; 31.01.12.129; 31.01.13.000; 23.11.12.

Reducing the scope of accreditation -S-2295 to 14.09.2018

Basis for reducing the scope of accreditation - Upon application

Number of the decision to reduce the scope of accreditation - S-2295

Date of the decision to reduce the scope of accreditation – 14.09.2018

Accreditation scope

Scan-copy of the accreditation area

Reducing the scope of accreditation -S-2620 to 24.10.2018

Basis for reducing the scope of accreditation - Upon application

Number of the decision to reduce the scope of accreditation - S-2620

Date of the decision to reduce the scope of accreditation – 24.10.2018

Accreditation scope

Scan-copy of the accreditation area

Expanding the scope of accreditation Ra-404 to 04.12.2018

Number of the decision to expand the scope of accreditation - Ra-404

Date of the decision to expand the scope of accreditation – 04.12.2018

Name of the expert for accreditation - Anufriev Maxim Aleksandrovich

Registration number of the entry in the register of accreditation experts – 00815

Expert organization - Society with limited liability "Appropriate Expert practice"

Technical expert - Kazachok Yevgeny Sergeevich; Pavluk Tatiana Sergeevna; Shvedov Sergey Vasilyevich

Accreditation scope

Type of activity - Product tests (Tests (tests) products)

Scan-copy of the accreditation area

Description of the scope of accreditation - The equipment for work in explosive gas and dust environments of groups I, II and III, and also the equipment of groups I, II and III as a part of the production equipment for work in explosive environments, a Wire steel, ropes steel, Cables, wires and cords, Plugs, sockets and connecting devices of industrial function, Products of electronic equipment, quantum electronics and electrotechnical, Electrotechnical, electronic and radio-electronic products and the equipment

Technical regulations of the EEU - CU TR 012/2011 On safety of equipment for operation in explosive atmospheres

Code OKPD 2:

14.12, 17.12, 21.20, 22.19, 22.21, 22.23, 22.72, 23.19, 23.42, 23.43, 23.44, 23.99, 24.10, 24.20, 24.30, 24.45, 24.51, 24.52, 25.11, 25.21, 25.29, 25.30, 25.40, 25.73, 25.93, 25.94, 25.99, 26.11, 26.20, 26.23, 26.30, 26.40, 26.51, 26.52, 26.70, 26.80, 27, 27.11, 27.12, 27.20, 27.31, 27.32, 27.33, 27.40, 27.51, 27.52, 27.90, 28.11, 28.12, 28.13, 28.14, 28.15, 28.21, 28.22, 28.23, 28.24, 28.25, 28.29, 28.30, 28.41, 28.91, 28.92, 28.93, 28.94, 28.95, 28.96, 28.99, 29.10, 29.20, 29.31, 29.32, 30.11, 30.20, 30.30, 30.91, 30.99, 32.99, 59.11, 25.93.11, 27.32.13, 27.33.00, 27.12.00, 27.32.14, 27.32.11, 27.32.12, 24.34.11, 20.16.30, 28.49, 32.50, 26.60

Code TN VED:

7309, 7310, 7311, 7611, 7612, 7613, 8405, 8408, 8409, 8412, 8413, 8414, 8415, 8417, 8418, 8419, 8421, 8423, 8424, 8425, 8430, 8467, 8470, 8471, 8479, 8481, 8483, 8501, 8502, 8503, 8504, 8505, 8506, 8507, 8511, 8512, 8513, 8516, 8517, 8518, 8525, 8528, 8531, 8534, 8535, 8536, 8537, 8538, 8542, 8543, 8544, 9022, 9025, 9026, 9027, 9028, 9030, 9031, 9032, 9033, 9405, 8437, 7312, 7217, 7223, 7229, 8544499101, 8544499102, 8544499108, 8544499309, 8544499501, 8544499509, 8544499900, 8544601000, 8544609007, 8544429009, 8544449990, 8536000000, 8544000000, 8544609009, 8544421000, 8544420000, 8544490000, 8544600000,

7217000000, 7108000000, 3904200000, 3904900000, 8500, 8422, 8433, 8434, 8438, 8450, 8452, 9013, 9015, 9018, 9019, 9029, 8472, 8476

Expanding the scope of accreditation PK1-188 to 04.02.2019

Number of the decision to expand the scope of accreditation - PK1-188

Date of the decision to expand the scope of accreditation – 04.02.2019

Name of the expert for accreditation - Chupakhina Irina Konstantinovna

Registration number of the entry in the register of accreditation experts – 00309

Expert organization - Limited liability company "Accord Expert"

Technical expert - Zasypkina Elena Sergeevna; Naidenko, Vladimir Nikolaevich; Shishova Irina Vladimirovna

Accreditation scope

Scan-copy of the accreditation area

Description of the scope of accreditation:

Equipment for work in explosive gas and dust environments of groups I, II and III, and also the equipment of groups I, II and III as a part of the production equipment for work in explosive environment, Gate for mini-football and handball, Gate for hockey on the grass, Gate for game of hockey with a washer, Racks, ; Clothes special, means of individual protection of hands and feet; Toys; Materials, design of mesh means of individual protection of eyes and the person; Automatic welding filters; Helmets protective; Means of individual protection at welding and similar processes; Textile materials; Skin of all kinds; Diving breathing apparatus with open circuit breathing; All types of personal eye protection against various hazards encountered in industry, scientific laboratories, educational institutions, household activities, etc., which may impair the function or damage the organs of vision; Shields designed to protect the face working from exposure to solid particles, splashes of liquids and molten metal, sparks, ultraviolet and infrared radiation, blinding brightness of light, microwave waves, produced in climatic performance; Technical fabrics made of cotton yarn, chemical yarns and mixed; Means of individual protection against falling from a height; Lighting; Electric light sources of incandescent lamps, discharge and led, led modules and LEDs; Lubricants, including: lubricating oils of organic origin: motor oils universal, carburetor, diesel, for aircraft piston engines); Electrical appliances and household appliances; Electronic computers and connected devices, including their combinations; Means of telecommunication (terminal telecommunication devices); Copiers and other electric office (office) equipment; the Tool electrified (cars manual and portable electric); Light sources and the equipment light, including the equipment built in furniture. Electric musical instruments. Slot machines and vending machines; Cash registers, ticket printing machines, identification card readers, ATMs, information kiosks; Cables, wires and cords intended for use at a nominal voltage of not more than 500 V AC and (or) DC, with the exception of fiber-optic cables; circuit Breakers and protective disconnection devices; Fire, security and fire detectors; Furniture; Plywood; Plywood plates; particle Board; Wood-fiber boards; Water hoods; Atmospheric air;

Code OKPD 2:

21.20; 22.19; 22.21; 22.23; 22.72; 23.19; 23.42; 23.43; 23.44; 23.99; 24.20; 24.30; 24.45; 24.51; 24.52; 25.21; 25.29; 25.30; 25.40; 25.73; 25.93; 25.94; 25.99; 26.20; 26.23; 26.30; 26.40; 26.51; 26.52; 26.70; 26.80; 27.20; 27.31; 27.32; 27.33; 27.40; 27.51; 27.52; 27.90; 28.13; 28.14; 28.15; 28.21; 28.22; 28.23; 28.24; 28.25; 28.29; 28.30; 28.41; 28.91; 28.92; 28.93; 28.94; 28.95; 28.96; 28.99; 29.20; 29.31; 29.32; 30.20; 30.30; 30.91; 30.99; 32.99; 59.11; 32.30.15.113; 32.30.15.116; 32.30.15.117; 28.22.18.261; 28.99.39.190; 31.01.11.130; 31.09.11.120; 15.20.3; 15.20.4; 15.20.11; 15.20.12; 22.19; 20.16; 15.20.31; 13.20; 13.96; 32.99.11.190; 14.12.30.150; 13.10; 13.96.14; 32.99.11.199; 28.99.39.190; 13.96.13.120; 13.99; 32.99.11; 15; 13.96.14.199; 20.42.15.150; 15.2; 13.96.16.170; 14.12.30.190; 15.20.14; 14.12.30.160; 22.21.30; 22.2; 22.19.5; 22.22.20.132; ; 22.21.30.120; 14.12; 14; 13; 15.20; 13.91; 22.22.20; 32.99.11.130; From 25, from 26, from 28, from 32; 33.40.12; 18.21.30.510; 32.99.11; 33.10.16.159; 22.21.30; 13.окт; 13.20.13.130; 32.99.11.140; 13.96; 32.99.11.160; 22.19.73.116; 32.99.11.150; 13.94; 25.93.11; 17.52.11.19 25.93.11.140; 27.40.2; 27.40.39.113; 26.11.22.220 27.40.1; 27.40.15.150; 27.40.1; 27.40.15.114; 20.59.43; 20.59.41.000; 19.20.29.110; 19.20.29.180; 19.20.29.100; 19.20.29.100; 20.59.43; 32.40; 25.21.13.000; 25.30; 25.73.40.170; 26.11.22.130; 26.20.40.110; 26.20.40.190; 26.70.16.190; 27.11.21.000; 27.12.31.000; 27.32.1; 27.40.13.000; 27.40.14.000; 27.40.15; 27.40.33.000; 27.40.39.190; 27.90.11.000; 28.13.1; 28.13.23.000; 28.24.11.000; 28.25.12.130; 28.25.20.110; 28.29.12.110; 28.49.12.110; 28.91.11.120; 28.93.12.000; 28.93.15.124; 28.94.21.000; 28.94.22.110; 28.94.24.000; 28.94.40; 28.94.52.110; 28.99; 31.0; 16.21.12.110; 16.21.12.114; 16.21.12.115; 16.21.12.190; 16.29.14.199; 15; 25.21.30.136; 32.50.5; 20; 36.00.11; 28.49; 28.94; 32.50; 26.60; 27.32.13; 27.33.00; 27.32.14; 27.32.11; 27.32.12; 24.34.11; 20.16.30; 25.93.11

Code TN VED:

7309; 7310; 7311; 7611; 7612; 7613; 8405; 8408; 8409; 8412; 8413; 8414; 8415; 8417; 8418; 8419; 8421; 8423; 8424; 8425; 8430; 8467; 8470; 8471; 8479; 8481; 8483; 8501; 8502; 8503; 8504; 8505; 8506; 8507; 8511; 8512; 8513; 8516; 8517; 8518; 8525; 8528; 8531; 8534; 8535; 8536; 8537; 8538; 8542; 8543; 8544; 9022; 9025; 9026; 9027; 9028; 9030; 9031; 9032; 9033; 9405; 8437; 8512200009; ; 8539 50 000 0; 9405403909; -; 8512200009; 8539219200; 8539319000; 3820 00 000 0; 2710 19 820 0; from 3403; 2710 19 980 0; from 2710 20; 2710 19 920 0; from 2710; 3213; 3407; 9503; 9504; 9505; 9506; 6301; 7322; 8420; 8422; 8436; 8450; 8451; 8452; 8508; 8509; 8510; 8515; 8519; 8521; 8526; 8527; 8539; 9613; 8433; 8434; 8435; 8472; 8473; 8443; 9207; 9017; 9019; 9401; 9402; 9403; 4410; 6808; 4408; 4412; 4115100000; From 39; From 61, from 62, from 63, from 64,; from 65, from 39, from 40, from 50,; from 51, from 52,; from 53, from 54,; from 55, from 58,; from 59, from 60 ; 4818901000; 2201; 7013; 9615; 6211; From 9506; From p.6; 8500000000; 8413000000; 8414000000; 8415000000; 8418000000; 8419000000; 8421000000; 8422000000; 8423000000; 8433000000; 8434000000; 8437000000; 8438000000; 8450000000; 8452000000; 8479000000; 9013000000; 9015000000; 9018000000; 9019000000; 9022000000; 9025000000; 9031000000; 9032000000; 9028000000; 9029000000; 9030000000; 8519000000; 8521000000; 8525000000; 8526000000; 8527000000; 8528000000; 8470000000; 8471000000; 8472000000; 8476000000; 8543000000; 8544499101; 8544499102; 8544499108; 8544499309; 8544499501; 8544499509; 8544499900; 8544601000; 8544609007; 8544429009; 854449990; 8536000000; 8544000000; 8544609009; 8544421000; 8544420000; 8544490000; 8544600000; 7217000000; 7108000000; 3904200000; 3904900000; 7312; 7217; 7223; 7229

Confirmation of competence PK1-188 to 04.02.2019

Basis for passing the procedure of confirmation of competence - p. 3 h. 1 article 24 412-FZ – confirmation of competence every five years from the date of accreditation

Number of the decision on the procedure of confirmation of competence - PK1-188

Date of decision on the procedure of confirmation of competence – 04.02.2019

Result of confirmation of competence - Item 1 h. 19 Art. 24 of the Federal law No. 412-FZ about confirmation of competence of the accredited person and entering of the corresponding data into the register of the accredited persons in case of establishment of compliance of the accredited person to accreditation criteria

Name of the expert for accreditation - Chupakhina Irina Konstantinovna

Registration number of the entry in the register of accreditation experts – 00309

Expert organization - Limited liability company "Accord Expert"

Technical expert - Zasykina Elena Sergeevna; Naidenko, Vladimir Nikolaevich; Shishova Irina Vladimirovna

Accreditation scope

Scan-copy of the accreditation area

Reducing the scope of accreditation S-364 to 15.02.2019

Basis for reducing the scope of accreditation - Upon application

Number of the decision to reduce the scope of accreditation - S-364

Date of the decision to reduce the scope of accreditation – 15.02.2019

Accreditation scope

Scan-copy of the accreditation area

Modification. Other changes IZ-18 to 18.02.2019

The number of the decision on amendments IZ-18

Date of decision to amend 18.02.2019

Expanding the scope of accreditation RA-103 to 29.04.2019

Number of the decision to expand the scope of accreditation - RA-103

Date of the decision to expand the scope of accreditation - 29.04.2019

Name of the expert for accreditation – Shishova Irina Vladimirovna

Registration number of the entry in the register of accreditation experts – 00312

Expert organization - Limited liability company "Accord Expert"

Technical expert - Chupakhina Irina Konstantinovna

Accreditation scope

Scan-copy of the accreditation area

Description of the scope of accreditation:

Materials with rubber or plastic coating (artificial leather and rubberized fabrics); Artificial and synthetic leather for shoes, clothing, haberdashery, technical purpose, obtained by processing fabrics, knitwear, nonwoven various polymer film-forming materials, and polymer film materials for domestic purposes; Polymer films and film materials up to 1 mm thick; Materials intended for the manufacture of personal protective equipment, artificial leather, rubberized, film and textile materials and natural leather (hereinafter - materials), as well as seams (welded, adhesive, thread and combined), made of these materials; Artificial and synthetic leather for shoes, clothing, haberdashery, technical purpose, obtained by processing fabrics, knitwear, nonwoven materials and other bases of various film-forming substances; Artificial and synthetic leather, polymer film materials for household use; Materials or packages of materials used in protective clothing; Textile fabrics with water-repellent impregnation or film coating; Textile fabrics, including knitted coupons; Signal special clothing increased visibility; Textile fabrics, including knitted coupons; Rubber hardness from 40 to 90 conventional units and rubber products; Clothing for protection from heat and fire; Linen and semi-linen fabrics subjected to biocide, light and fire-retardant treatment, and airtight poly-protective fabrics subjected to fire-retardant and biocidal treatment with subsequent application of fire-resistant polymer coating; Artificial and synthetic leather; Leather of all kinds; Protective clothing and protective equipment; Technical fabrics made of cotton yarn, chemical yarns and mixed; Textile materials; Materials or packages of materials intended for the manufacture of special clothing to protect workers from splashes of molten metal; Shoes. Soles that have a maximum longitudinal stiffness of 30 N; Artificial and synthetic leather, polymer film materials; Protective socks for special shoes; Personal foot protection; Fabrics for special clothing; Clothing for protection from heat and flame and materials for the manufacture of personal protective equipment; Special vibration-proof footwear (hereinafter - special footwear) made of leather, artificial, synthetic, textile materials and a combination of these materials designed to protect workers from the effects of General production of vertical vibration in the frequency range of more than 11 Hz; Shoes for protection against thermal risks and splashes of molten iron or aluminum, used in welding and casting in foundries; Special leather shoes; personal protection of hands (PPE hands), except for hand protection, made by dipping; special clothing and materials for their manufacture; Gloves that protect against high temperatures and fire, including contact and convective heat, heat radiation, sparks, splashes and splashes of molten metal, open flame; rubber and rubber products; Anchor devices; Anchor devices that are designed for use simultaneously by more than one user; Ropes of textile fiber of low tension with a diameter of 8.5 to 16 mm; Positioning devices on ropes; Unregulated and adjustable slings; Personal protective equipment during welding and similar processes, welding protective filters with automatic installation, the gradation codes; Guards designed to protect persons employed from particulates, splashes of liquids and molten metal, sparks, ultraviolet and infrared radiation, causing unwanted glare of light, radio waves of microwave range, manufactured in climatic design; Film latex; Textile fabrics and industrial products in the form of single - and multi-component fabrics (coated, quilted, multilayered tissue structures "sandwich" and similar); Faux leather, rubber, film, textile fabrics; Clothing.

Code TN VED:

4203; 4202; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307;

6309; 6310; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310; 9000; 6500; 7300; 7600; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310; 4015; 4016; 4017; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310.

Accreditation

Accreditation decision number - A-3122

Date of accreditation decision - 26.04.2016

Name of the expert for accreditation - Levkova E. A.

Registration number of the entry in the register of accreditation experts – 00285

Expert organization - Non-profit Partnership "certification, testing and expertise Center"

Accreditation scope

Description of the scope of accreditation:

Tests of the equipment for work in explosive gas and dust environments of groups I, II and III, the equipment of groups I, II and III as a part of the production equipment for work in explosive environments in stationary conditions (in laboratory) with determination of indicators of explosion safety; tests of sports facilities and the equipment with determination of functional indicators and safety indicators.

Technical regulations of the EEU:

CU TR 012/2011 On safety of equipment for operation in explosive atmospheres;

Code OKPD 2: -

Code TN VED:

7309, 7310, 7311, 7611, 7612, 7613 8405, 8408, 8409, 8412, 8413, 8414, 8415, 8417, 8418, 8419, 8421, 8423, 8424, 8425, 8430, 8467, 8470, 8471, 8479, 8481, 8483, 8501, 8502, 8503, 8504, 8505, 8506, 8507, 8511, 8512, 8513, 8516, 8517, 8518, 8525, 8528, 8531, 8534, 8535,

8536, 8537, 8538, 8542, 8543, 8544, 9022, 9025, 9026, 9027, 9028, 9030, 9031, 9032, 9033, 9405

Codes OKUN: -

Code OKP:

290000, 310000, 330000, 340000, 360000, 370000, 400000, 410000, 420000, 430000, 440000, 450000, 480000, 650000, 660000, 720000, 800000; 961531, 961532, 951451, 951451

Code OKPD: -

Description of the scope of accreditation

Confirmation of competence of PC 1-188 from 04.02.2019

Scan-copy of the accreditation area:

Extension of scope of accreditation PC1-188 from 04.02.2009

Scan-copy of the accreditation area:

Description of the scope of accreditation: Equipment for work in explosive gas and dust environments of groups I, II and III, and also the equipment of groups I, II and III as a part of the production equipment for work in explosive environment, Gate for mini-football and handball, Gate for hockey on the grass, Gate for game of hockey with a washer, Racks, ; Clothes special, means of individual protection of hands and feet; Toys; Materials, design of mesh means of individual protection of eyes and the person; Automatic welding filters; Helmets protective; Means of individual protection at welding and similar processes; Textile materials; Skin of all kinds; Diving breathing apparatus with open circuit breathing; All types of personal eye protection against various hazards encountered in industry, scientific laboratories, educational institutions, household activities, etc., which may impair the function or damage the organs of vision; Shields designed to protect the face working from exposure to solid particles, splashes of liquids and molten metal, sparks, ultraviolet and infrared radiation, blinding brightness of light, microwave waves, produced in climatic performance; Technical fabrics made of cotton yarn, chemical yarns and mixed; Means of individual protection against falling from a height; Lighting; Electric light sources of incandescent lamps, discharge and led, led modules and LEDs; Lubricants, including: lubricating oils of organic origin: motor oils universal, carburetor, diesel, for aircraft piston engines); Electrical appliances and household appliances; Electronic computers and connected devices, including their combinations; Means of telecommunication (terminal telecommunication devices); Copiers and other electric office (office) equipment; the Tool electrified (cars manual and portable electric); Light sources and the equipment light, including the equipment built in furniture. Electric musical instruments. Slot machines and vending machines; Cash registers, ticket printing machines, identification card readers, ATMs, information kiosks; Cables, wires and cords intended for use at a nominal voltage of not more than 500 V AC and (or) DC, with the exception of fiber-optic cables; circuit Breakers and protective disconnection devices; Fire, security and fire detectors; Furniture; Plywood; Plywood plates; particle Board; Wood-fiber boards; Water hoods; Atmospheric air;

Code OKPD 2: 21.20; 22.19; 22.21; 22.23; 22.72; 23.19; 23.42; 23.43; 23.44; 23.99; 24.20; 24.30; 24.45; 24.51; 24.52; 25.21; 25.29; 25.30; 25.40; 25.73; 25.93; 25.94; 25.99; 26.20; 26.23; 26.30; 26.40; 26.51; 26.52; 26.70; 26.80; 27.20; 27.31; 27.32; 27.33; 27.40; 27.51; 27.52; 27.90; 28.13; 28.14; 28.15; 28.21; 28.22; 28.23; 28.24; 28.25; 28.29; 28.30; 28.41; 28.91; 28.92; 28.93;

28.94; 28.95; 28.96; 28.99; 29.20; 29.31; 29.32; 30.20; 30.30; 30.91; 30.99; 32.99; 59.11;
32.30.15.113; 32.30.15.116; 32.30.15.117; 28.22.18.261; 28.99.39.190; 31.01.11.130;
31.09.11.120; 15.20.3; 15.20.4; 15.20.11; 15.20.12; 22.19; 20.16; 15.20.31; 13.20; 13.96;
32.99.11.190; 14.12.30.150; 13.10; 13.96.14; 32.99.11.199; 28.99.39.190; 13.96.13.120; 13.99;
32.99.11; 15; 13.96.14.199; 20.42.15.150; 15.2; 13.96.16.170; 14.12.30.190; 15.20.14;
14.12.30.160; 22.21.30; 22.2; 22.19.5; 22.22.20.132; ; 22.21.30.120; 14.12; 14; 13; 15.20; 13.91;
22.22.20; 32.99.11.130; From 25, from 26, from 28, from 32; 33.40.12; 18.21.30.510; 32.99.11;
33.10.16.159; 22.21.30; 13.10; 13.20.13.130; 32.99.11.140; 13.96; 32.99.11.160; 22.19.73.116;
32.99.11.150; 13.94; 25.93.11; 17.52.11.19 25.93.11.140; 27.40.2; 27.40.39.113; 26.11.22.220
27.40.1; 27.40.15.150; 27.40.1; 27.40.15.114; 20.59.43; 20.59.41.000; 19.20.29.110;
19.20.29.180; 19.20.29.100; 19.20.29.100; 20.59.43; 32.40; 25.21.13.000; 25.30; 25.73.40.170;
26.11.22.130; 26.20.40.110; 26.20.40.190; 26.70.16.190; 27.11.21.000; 27.12.31.000; 27.32.1;
27.40.13.000; 27.40.14.000; 27.40.15; 27.40.33.000; 27.40.39.190; 27.90.11.000; 28.13.1;
28.13.23.000; 28.24.11.000; 28.25.12.130; 28.25.20.110; 28.29.12.110; 28.49.12.110;
28.91.11.120; 28.93.12.000; 28.93.15.124; 28.94.21.000; 28.94.22.110; 28.94.24.000; 28.94.40;
28.94.52.110; 28.99; 31.0; 16.21.12.110; 16.21.12.114; 16.21.12.115; 16.21.12.190;
16.29.14.199; 15; 25.21.30.136; 32.50.5; 20; 36.00.11; 28.49; 28.94; 32.50; 26.60; 27.32.13;
27.33.00; 27.32.14; 27.32.11; 27.32.12; 24.34.11; 20.16.30; 25.93.11

Code TN VED:

7309; 7310; 7311; 7611; 7612; 7613; 8405; 8408; 8409; 8412; 8413; 8414; 8415; 8417; 8418;
8419; 8421; 8423; 8424; 8425; 8430; 8467; 8470; 8471; 8479; 8481; 8483; 8501; 8502; 8503;
8504; 8505; 8506; 8507; 8511; 8512; 8513; 8516; 8517; 8518; 8525; 8528; 8531; 8534; 8535;
8536; 8537; 8538; 8542; 8543; 8544; 9022; 9025; 9026; 9027; 9028; 9030; 9031; 9032; 9033;
9405; 8437; 8512200009; ; 8539 50 000 0; 9405403909; -; 8512200009; 8539219200;
8539319000; 3820 00 000 0; 2710 19 820 0; from 3403; 2710 19 980 0; from 2710 20; 2710 19
920 0; from 2710; 3213; 3407; 9503; 9504; 9505; 9506; 6301; 7322; 8420; 8422; 8436; 8450;
8451; 8452; 8508; 8509; 8510; 8515; 8519; 8521; 8526; 8527; 8539; 9613; 8433; 8434; 8435;
8472; 8473; 8443; 9207; 9017; 9019; 9401; 9402; 9403; 4410; 6808; 4408; 4412; 4115100000;
From 39; From 61, from 62, from 63, from 64,; from 65, from 39, from 40, from 50,; from 51,
from 52,; from 53, from 54,; from 55, from 58,; from 59, from 60 ; 4818901000; 2201; 7013;
9615; 6211; From 9506; From p.6; 8500000000; 8413000000; 8414000000; 8415000000;
8418000000; 8419000000; 8421000000; 8422000000; 8423000000; 8433000000; 8434000000;
8437000000; 8438000000; 8450000000; 8452000000; 8479000000; 9013000000; 9015000000;
9018000000; 9019000000; 9022000000; 9025000000; 9031000000; 9032000000; 9028000000;
9029000000; 9030000000; 8519000000; 8521000000; 8525000000; 8526000000; 8527000000;
8528000000; 8470000000; 8471000000; 8472000000; 8476000000; 8543000000; 8544499101;
8544499102; 8544499108; 8544499309; 8544499501; 8544499509; 8544499900; 8544601000;
8544609007; 8544429009; 8544449990; 8536000000; 8544000000; 8544609009; 8544421000;
8544420000; 8544490000; 8544600000; 7217000000; 7108000000; 3904200000; 3904900000;
7312; 7217; 7223; 7229

The reduction of scope of accreditation-364 from 15.02.2019

Scan-copy of the accreditation area:

Extension of RA-103 accreditation scope from 29.04.2009

Scan-copy of the accreditation area:

Description of the scope of accreditation:

Materials with rubber or plastic coating (artificial leather and rubberized fabrics); Artificial and synthetic leather for shoes, clothing, haberdashery, technical purpose, obtained by processing fabrics, knitwear, nonwoven various polymer film-forming materials, and polymer film materials for domestic purposes; Polymer films and film materials up to 1 mm thick; Materials intended for the manufacture of personal protective equipment, artificial leather, rubberized, film and textile materials and natural leather (hereinafter - materials), as well as seams (welded, adhesive, thread and combined), made of these materials; Artificial and synthetic leather for shoes, clothing, haberdashery, technical purpose, obtained by processing fabrics, knitwear, nonwoven materials and other bases of various film-forming substances; Artificial and synthetic leather, polymer film materials for household use; Materials or packages of materials used in protective clothing; Textile fabrics with water-repellent impregnation or film coating; Textile fabrics, including knitted coupons; Signal special clothing increased visibility; Textile fabrics, including knitted coupons; Rubber hardness from 40 to 90 conventional units and rubber products; Clothing for protection from heat and fire; Linen and semi-linen fabrics subjected to biocide, light and fire-retardant treatment, and airtight poly-protective fabrics subjected to fire-retardant and biocidal treatment with subsequent application of fire-resistant polymer coating; Artificial and synthetic leather; Leather of all kinds; Protective clothing and protective equipment; Technical fabrics made of cotton yarn, chemical yarns and mixed; Textile materials; Materials or packages of materials intended for the manufacture of special clothing to protect workers from splashes of molten metal; Shoes. Soles that have a maximum longitudinal stiffness of 30 N; Artificial and synthetic leather, polymer film materials; Protective socks for special shoes; Personal foot protection; Fabrics for special clothing; Clothing for protection from heat and flame and materials for the manufacture of personal protective equipment; Special vibration-proof footwear (hereinafter - special footwear) made of leather, artificial, synthetic, textile materials and a combination of these materials designed to protect workers from the effects of General production of vertical vibration in the frequency range of more than 11 Hz; Shoes for protection against thermal risks and splashes of molten iron or aluminum, used in welding and casting in foundries; Special leather shoes; personal protection of hands (PPE hands), except for hand protection, made by dipping; special clothing and materials for their manufacture; Gloves that protect against high temperatures and fire, including contact and convective heat, heat radiation, sparks, splashes and splashes of molten metal, open flame; rubber and rubber products; Anchor devices; Anchor devices that are designed for use simultaneously by more than one user; Ropes of textile fiber of low tension with a diameter of 8.5 to 16 mm; Positioning devices on ropes; Unregulated and adjustable slings; Personal protective equipment during welding and similar processes, welding protective filters with automatic installation, the gradation codes; Guards designed to protect persons employed from particulates, splashes of liquids and molten metal, sparks, ultraviolet and infrared radiation, causing unwanted glare of light, radio waves of microwave range, manufactured in climatic design; Film latex; Textile fabrics and industrial products in the form of single - and multi-component fabrics (coated, quilted, multilayered tissue structures "sandwich" and similar); Faux leather, rubber, film, textile fabrics; Clothing.

Code TN VED:

4203; 4202; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307;

6309; 6310; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310; 9000; 6500; 7300; 7600; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310; 4015; 4016; 4017; 3926; 3915; 3916; 3917; 3918; 3919; 4015; 4016; 4017; 6101; 6102; 6103; 6104; 6105; 6106; 6107; 6108; 6109; 6110; 6111; 6112; 6113; 6116; 6117; 6201; 6202; 6203; 6204; 6205; 6206; 6207; 6208; 6209; 6210; 6211; 6212; 6213; 6214; 6215; 6216; 6217; 6300; 6401; 6402; 6403; 6404; 6405; 6406; 6506; 5901; 5902; 5903; 5904; 5905; 5906; 5907; 5908; 5909; 5910; 5911; 6300; 9020; 8428; 4203; 4303; 4304; 6301; 6302; 6303; 6304; 6305; 6306; 6307; 6309; 6310.

Accredited person

Status – Acts

Date of entry into the register of information about the accredited person - 26.04.2016

Included in the national part of the Unified register – Yes

The number of the accreditation certificate - RA.RU.21BC05

Type of accredited person - Testing laboratory (GOST ISO/IEC 17025)

Name of accredited person - Test center limited liability company "PROMMASH TEST"

Name of the head of the accredited person - Sukharev Artem Vladimirovich

Position of the head of the accredited person - The head of the test center

The phone number of the accredited person - +7 4954813380; +7 4954813380

Telephone number of the head of the accredited person - +7 4954813380

E-mail address of the accredited person - info@prommashtest.ru

Address of place of business - 142300, Russia, Moscow region, Chekhov District, Chekhov, Simferopolskoe highway, 2.