### **RUSSIAN FEDERATION**

### FEDERAL SERVICE FOR INTELLECTUAL PROPERTY

### **CERTIFICATE**

For Trademark (Service Mark)
№ 527646



To its holder:

Closed Joint Stock Company "Russian Copper Company" 82 Lunacharskogo str., Ekaterinburg, Sverdlovsk region, Russian Federation, 620075 (RU)

In accordance with application No. 2013722872, date of receipt: July 05, 2013

Priority date: July 05, 2013

The trademark registration shall be valid throughout the Russian Federation for 10 years, until **July 05, 2023.** 

Recorded in the State Register of Trademarks and Service Marks of the Russian Federation **November 25, 2014.** 

Acting Head of the Federal Service for Intellectual Property

Lyubov L. Kiriy

(190)

527646

## FEDERAL SERVICE FOR INTELLECTUAL PROPERTY

# The trademarks, service marks and appellation of origin

### The trademarks, service marks

(111) Registration number: **527646** 

(210) Application number: 2013722872

(181) Expiration date of the exclusive right: **05.07.2023** 

Priority date: **05.07.2013** 

(220) Date of application: **05.07.2013**(151) Date of registration: **25.11.2014**(450) Date of publication: **25.12.2014** 

(540) Image (reproduction) of a trademark or service mark:



(732) To its holder: Closed Joint Stock Company "Russian Copper Company" 82 Lunacharskogo str., Ekaterinburg, Sverdlovsk region, Russian Federation, 620075 (RU)

(750) Address for correspondence:

Roman V. Schitkov, 4-44 Polotskaya str., Moscow, Russia, 121351

Color or combination of colors claimed:

black, white, brown, dark blue, bright turquoise, bright red, bright pink

For the following classes of goods (services):

**01** - agar-agar; nitrogen; actinium; alkaloids; alginates for the food industry; alginates for industrial purposes; crotonic aldehyde; ammonium aldehyde; aldehydes; americium; amyl acetate; ammonia;

ammonia [volatile alkali] for industrial purposes; anhydrous ammonia; acetic anhydride; anhydrides; anti-knock substances for internal combustion engines; disincrustants; antistatic preparations, other than for household purposes; antifreeze; dressing and finishing preparations for textiles; argon; lead arsenate; astatine; aluminium acetate; lime acetate; lead acetate; acetate of cellulose, unprocessed; acetates [chemicals]; acetylene; acetone; oenological bactericides [chemical preparations used in wine making]; balm of gurjun [gurjon, gurjan] for making varnish; barium; barytes; albumin [animal or vegetable, raw material]; animal albumen [raw material]; iodised albumen; malt albumen; bentonite; berkelium; bicarbonate of soda for chemical purposes; potassium dioxalate; bichromate of potassium; bichromate of soda; bauxite; bromine for chemical purposes; albuminized paper; baryta paper; diazo paper; blueprint paper; test paper, chemical; litmus paper; reagent paper, other than for medical or veterinary purposes; self-toning paper [photography]; nitrate paper; sensitized paper; photometric paper; borax; agglutinants for concrete; gas purifying preparations; preservatives for pharmaceutical preparations; polish removing substances; preparations for the separation of greases; substances for preventing runs in stockings; water-softening preparations; limestone hardening substances; tanning substances; adhesives for industrial purposes; surface-active chemical agents; artificial sweeteners [chemical preparations]; fissionable material for nuclear energy; foundry binding substances; concrete-aeration chemicals; leather-dressing chemicals; chemical preparations for the manufacture of paints; chemical substances for preserving foodstuffs; starch-liquifying chemicals [ungluing agents]; flower preservatives; seed preserving substances; viscose; bismuth; bismuth nitrite for chemical purposes; witherite; distilled water; sea water for industrial purposes; acidulated water for recharging accumulators; heavy water; hydrogen; seaweeds [fertilizers]; gadolinium; getters [chemically active substances]; protective gases for welding; solidified gases for industrial purposes; gas propellents for aerosols; basic gallate of bismuth; gallium; gambier; helium; electrophoresis gels, other than for medical or veterinary purposes; genes of seeds for agricultural production; aluminium hydrate; hydrates; hyposulphites; ceramic glazings; glycol; expanded-clay for hydroponic plant growing [substrate]; china slip; alumina; glycerides; glycerine for industrial purposes; glucose for the food industry; glucose for industrial purposes; glucosides; gluten for the food industry; gluten for industrial purposes; holmium; hormones for hastening the ripening of fruit; peat pots for horticulture; graphite for industrial purposes; guano; humus; dextrine size; detergents for use in manufacturing processes; defoliants; hydrazine; diastase for industrial purposes; kieselgur; manganese dioxide; titanium dioxide for industrial purposes; zirconia; oil dispersants; petroleum dispersants; dispersions of plastics; dysprosium; bichloride of tin; detergent additives to petrol [gasoline]; ceramic compositions for sintering [granules and powders]; additives, chemical, to drilling muds; additives, chemical, to insecticides; chemical additives for oils; additives, chemical, to motor fuel; additives, chemical, to fungicides; dolomite for industrial purposes; tan-wood; tanning substances; europium; gelatine for photographic purposes; gelatine for industrial purposes; auxiliary fluids for use with abrasives: fluids for hydraulic circuits: liquids for removing sulphates from accumulators; power steering fluid; brake fluid; magnetic fluid for industrial purposes; transmission fluid; grafting wax for trees; tree cavity fillers [forestry]; glaziers' putty; moderating materials for nuclear reactors; rare earths; metal earths; diatomaceous earth; fuller's earth for use in textile industry; lime chloride; isotopes for industrial purposes; ion exchangers [chemical preparations]; ytterbium; yttrium; iodine for industrial purposes; iodine for chemical purposes; aluminium iodide; alkaline iodides for industrial purposes; casein for the food industry; casein for industrial purposes; kainite; potassium; sorrel salt; californium; gum arabic for industrial purposes; tartar other than for pharmaceutical purposes; camphor, for industrial purposes; calcium carbide; carbide; lime carbonate; magnesium carbonate; carbonates; cement [metallurgy]; cassiopium [lutetium]; catalysts; biochemical catalysts; catechu; caustics for industrial purposes; alum; ammonia alum; aluminium alum; chrome alum; quebracho for industrial purposes; ketones; cinematographic film, sensitized but not exposed; oxygen; nitric acid; antranilic acid; benzoic acid; boric acid for industrial purposes; tartaric acid; tungstic acid; gallic acid for the manufacture of ink; gallotannic acid; tannic acid; iodic acid; phenol for industrial purposes; citric acid for industrial

purposes; lactic acid; formic acid; persulphuric acid; oleic acid; picric acid; pyrogallic acid; salicylic acid; sebacic acid; sulphuric acid; sulphurous acid; hydrochloric acid; stearic acid; carbonic acid; spirits of vinegar [dilute acetic acid]; phosphoric acid; hydrofluoric acid; cholic acid; chromic acid; oxalic acid; acids; benzene-based acids; fatty acids; mineral acids; arsenious acid; adhesives for billposting; leather glues; adhesives for wall tiles; adhesives for paperhanging; glue for industrial purposes; cement for mending broken articles; gums [adhesives], other than for stationery or household purposes; birdlime; isinglass other than for stationery, household or alimentary purposes; gluten [glue], other than for stationery or household purposes; stem cells other than for medical or veterinary purposes; adhesives used in industry; flocculants; collodion; compost; beer preserving agents; mangrove bark for industrial purposes; tan; starch for industrial purposes; starch paste [adhesive], other than for stationery or household purposes; silicon; creosote for chemical purposes; krypton; xenon; curium; lactose [raw material]; lactose for the food industry; lactose for industrial purposes; lanthanum; dry ice [carbon dioxide]; lecithin [raw material]; lecithin for the food industry; lecithin for industrial purposes; lithium; magnesite; manganate; oils for tanning leather; oils for currying leather; oils for preparing leather in the course of manufacture; oils for the preservation of food; carbolineum for the protection of plants; paper pulp; wood pulp; grafting mastic for trees; mastic for leather; cement for pneumatic tires [tyres]; automobile body fillers; oil cement [putty]; synthetic materials for absorbing oil; ceramic materials in particulate form, for use as filtering media; filtering materials [unprocessed plastics]; filtering materials [mineral substances]; filtering materials [vegetable substances]; filtering materials [chemical preparations]; copper sulphate; metalloids; alkaline-earth metals; alkaline metals; methane; methyl benzene; methyl benzol; flour for industrial purposes; tapioca flour for industrial purposes; potato flour for industrial purposes; soap [metallic] for industrial purposes; arsenic; bate for dressing skins; emollients for industrial purposes; sodium; hypochlorite of soda; naphthalene; sal ammoniac; toxic gas neutralizers; unprocessed artificial resins, unprocessed plastics; neodymium; neon; neptunium; nitrate of uranium; nitrates; combusting preparations [chemical additives to motor fuel]; nitric monoxide; baryta; uranium oxide; oxalates; lithia [lithium oxide]; lead oxide; antimony oxide; chromium oxide; cobalt oxide for industrial purposes; mercuric oxide; olivine [chemical preparations]; gallnuts; clarification preparations; wine finings; textilebrightening chemicals; beer-clarifying and preserving agents; must-fining preparations; reducing agents for use in photography; bases [chemical preparations]; wax-bleaching chemicals; fatbleaching chemicals; organic-bleaching chemicals; pectin for the food industry; pectin for industrial purposes; pectin [photography]; perborate of soda; humus top dressing; percarbonates; dioxide of hydrogen; persulphates; perchlorates; foundry sand; plastisols; sensitized plates for offset printing; ferrotype plates [photography]; plasticizers; plastics unprocessed; x-ray films, sensitized but not exposed; plutonium; polonium; potash; potash water; earth for growing; praseodymium; rubber preservatives; masonry preservatives, except paints and oils; brickwork preservatives, except paints and oils; cement preservatives, except paints and oils; preservatives for tiles, except paints and oils; bacterial preparations other than for medical and veterinary use; bacteriological preparations for acetification; bacteriological preparations other than for medical and veterinary use; biological preparations, other than for medical or veterinary purposes; vulcanising preparations; diagnostic preparations, other than for medical or veterinary purposes; renovating preparations for phonograph records; currying preparations for leather; currying preparations for skins; tempering and soldering preparations; metal hardening preparations; fixing baths [photography]; opacifiers for glass; opacifiers for enamel or glass; opacifiers for enamel; chemical substances for preserving foodstuffs; separating and unsticking [ungluing] preparations; metal annealing preparations; preparations for preventing the tarnishing of lenses; preparations for preventing the tarnishing of glass; cementwaterproofing preparations, except paints; plant growth regulating preparations; wallpaper removing preparations; anti-boil preparations for engine coolants; fulling preparations for use in textile industry; scale removing preparations, other than for household purposes; flashlight preparations; galvanizing preparations; finishing preparations for use in the manufacture of steel; sizing preparations; animal carbon preparations; cultures of microorganisms other than for medical

and veterinary use; corrosive preparations; cryogenic preparations; dehydrating preparations for industrial purposes; degreasing preparations for use in manufacturing processes; degumming preparations; oil-bleaching chemicals; bleaching preparations [decolorants] for industrial purposes; meat tenderizers for industrial purposes; preparations for stimulating cooking for industrial purposes; anti-incrustants; preparations of trace elements for plants; moistening [wetting] preparations for use in the textile industry; moistening [wetting] preparations for use in dyeing; moistening [wetting] preparations for use in bleaching; enzyme preparations for the food industry; enzyme preparations for industrial purposes; filtering preparations for the beverages industry; vine disease preventing chemicals; chemical preparations to prevent mildew; chemical preparations for protection against wheat blight [smut]; chemical condensation preparations; chemical preparations for smoking meat; chemical substances for analyses in laboratories, other than for medical or veterinary purposes; chemical preparations for scientific purposes, other than for medical or veterinary use; chemical preparations for facilitating the alloying of metals; chemical preparations for decarbonising engines; fulling preparations; fuel-saving preparations; coal saving preparations; damp proofing preparations, except paints, for masonry; anti-sprouting preparations for vegetables; brazing preparations; preparations of the distillation of wood alcohol; by-products of the processing of cereals for industrial purposes; benzene derivatives; cellulose derivatives [chemicals]; promethium; protactinium; protein [raw material]; mordants for metals; radium for scientific purposes; radon; solvents for varnishes; anti-frothing solutions for accumulators; drilling muds; solutions for cyanotyping; baths for galvanizing; silver salt solutions for silvering; toning baths [photography]; chemical reagents, other than for medical or veterinary purposes; rhenium; mercury; rubidium; carbon black for industrial purposes; soot for industrial or agricultural purposes; lamp black for industrial purposes; samarium; saccharin; selenium; salpetre; sulphur; silver nitrate; carbon sulphide; silicates; aluminium silicate; silicones; scandium; foundry molding [moulding] preparations; acrylic resins, unprocessed; artificial resins, unprocessed; synthetic resins, unprocessed; epoxy resins, unprocessed; soda ash; calcined soda; caustic soda for industrial purposes; barium compounds; fluorspar compounds; salts [fertilisers]; salts [chemical preparations]; ammoniacal salts; ammonium salts; salts of precious metals for industrial purposes; salts for galvanic batteries; salt for preserving, other than for foodstuffs; salts for coloring metal; salts for industrial purposes; iron salts; gold salts; iodised salts; calcium salts; sodium salts [chemical preparations]; salt, raw; salts from rare earth metals; mercury salts; toning salts [photography]; chrome salts; chromic salts; salts of alkaline metals; rock salt; mold-release preparations; fire extinguishing compositions; compositions for the manufacture of phonograph records; compositions for the manufacture of technical ceramics; compositions for repairing inner tubes of tires; tire repairing compositions; fire extinguishing compositions; acid proof chemical compositions; glutinous tree-banding preparations; adhesive preparations for surgical bandages; fireproofing preparations; compositions for threading; sauce for preparing tobacco; amyl alcohol; vinic alcohol; wood alcohol; sal ammoniac spirits; ethyl alcohol; alcohol; cement for footwear; concrete preservatives, except paints and oils; water glass [soluble glass]; strontium; substrates for soil-free growing [agriculture]; barium sulphate; sulphates; antimony sulphide; sulphides; benzoic sulphinide; sulphonic acids; sumac for use in tanning; superphosphates [fertilisers]; antimony; thallium; talc [magnesium silicate]; tannin; cream of tartar for the food industry; cream of tartar for industrial purposes; cream of tartar for chemical purposes; tellurium; terbium; tetrachlorides; carbon tetrachloride; acetylene tetrachloride; technetium; thiocarbanilide; titanite; biological tissue cultures other than for medical or veterinary purposes; sensitized cloth for photography; blueprint cloth; toluene; toluol; fuel for atomic piles; thorium; peat [fertiliser]; tragacanth gum for use in manufactures; thulium; carbonic hydrates; carbon; activated carbons; carbon for filters; animal charcoal; animal carbon; bone charcoal; blood charcoal; fertilizing preparations; nitrogenous fertilisers; fertilizers; fish meal fertilizers; pyroligneous acid [wood vinegar]; uranium; chemical intensifiers for paper; chemical intensifiers for rubber; vulcanisation accelerators; enzymes for the food industry; enzymes for industrial purposes; ferments for chemical purposes; milk ferments for the food industry; milk ferments for industrial purposes; milk ferments for chemical purposes;

fermium; ferrocyanides; fixing solutions [photography]; soldering fluxes; brazing fluxes; formic aldehyde for chemical purposes; phosphatides; phosphates [fertilisers]; phosphorus; photographic paper; photosensitive plates; sensitized photographic plates; sensitized films, unexposed; photographic developers; photographic sensitizers; chemical preparations for use in photography; photographic emulsions; francium; fluorine; chemicals for forestry, except fungicides, herbicides, insecticides and parasiticides; glass-frosting chemicals; leather-renovating chemicals; glass-staining chemicals; enamel and glass staining-chemicals; enamel-staining chemicals; oil-separating chemicals; water purifying chemicals; oil-purifying chemicals; soldering chemicals; condensationpreventing chemicals; stain-preventing chemicals for use on fabrics; anti-tarnishing chemicals for windows; leather-waterproofing chemicals; textile-waterproofing chemicals; chemical preparations, except pigments, for the manufacture of enamel; radiator flushing chemicals; leather-impregnating chemicals; textile-impregnating chemicals; horticulture chemicals, except fungicides, herbicides, insecticides and parasiticides; agricultural chemicals, except fungicides, weedkillers, herbicides, insecticides and parasiticides; soil conditioning preparations; chimney cleaners, chemical; industrial chemicals; color-brightening chemicals for industrial purposes; chemicals used in industry, science and photography, as well as in agriculture, horticulture and forestry; refrigerants; coolants for vehicle engines; chlorine; chlorates; hydrochlorates; aluminium chloride; magnesium chloride; chlorides; palladious chlorides; chromates; flowers of sulphur for chemical purposes; caesium; cellulose; cerium; cyanides [prussiates]; calcium cyanamide [fertilizer]; cymene; loam; slag [fertilisers]; size for finishing and priming; spinel [chemical preparations]; alkalies; caustic alkali; radioactive elements for scientific purposes; fissionable chemical elements; emulsifiers; erbium; ethane; methyl ether; sulphuric ether; ethyl ether; glycol ether; ethers; esters; cellulose ethers for industrial purposes: cellulose esters for industrial purposes.

06 - aluminium; fittings of metal for compressed air ducts; fittings of metal for building; white metal; beacons of metal, non-luminous; vats of metal; girders of metal; joists of metal; bottles [metal containers] for compressed gas or liquid air; preserving boxes of metal; reels of metal, nonmechanical, for flexible hoses; swimming pools [metal structures]; beryllium [glucinium]; arbours [structures of metal]; blooms [metallurgy]; ingots of common metal; anchors; bolts of metal; eye bolts; casks of metal; mooring buoys of metal; barrels of metal; identification bracelets of metal, for hospitals; bronze; bells for animals; bells; letters and numerals of common metal, except type; silos of metal; busts of common metal; vanadium; bird baths [structures of metal]; valves of metal, other than parts of machines; vice benches of metal; screws of metal; aviaries of metal [structures]; tungsten; hoppers of metal, non-mechanical; gates of metal; sleeves [metal hardware]; ferrules of metal for handles; signboards of metal; diving boards of metal; loading gauge rods, of metal, for railway wagons; nuts of metal; galena [ore]; celtium [hafnium]; nails; brads; horseshoe nails; germanium; vice claws of metal; doors of metal; chimney pots of metal; prefabricated houses [kits] of metal; memorial plagues, of metal; chimney shafts of metal; wall plugs of metal; troughs of metal for mixing mortar; packaging containers of metal; containers of metal for storing acids; jalousies of metal; iron, unwrought or semi-wrought; hoop iron; roof gutters of metal; street gutters of metal; tinplate; door bolts of metal; window fasteners of metal; bolts, flat; binding screws of metal for cables; cramps of metal [crampons]; wheel clamps [boots]; rivets of metal; padlocks; box fasteners of metal; locks of metal for bags; locks of metal for vehicles; locks of metal, other than electric; spring locks; closures of metal for containers; bungs of metal; latches of metal; tension links; couplings of metal for chains; signs, non-luminous and non-mechanical, of metal, for roads; numberplates, of metal; signs, non-luminous and non-mechanical, of metal; fences of metal; buckles of common metal [hardware]; bronzes [works of art]; works of art of common metal; goods of common metal not included in other classes:

hardware of metal; indium; cabanas of metal; telephone booths of metal; cadmium; booths of metal for spraying paint; telpher cables; ropes of metal; greenhouse frames of metal; framework of metal for building; cornices of metal; skating rinks [structures of metal]; cermets; water-pipe valves of metal; drain traps [valves] of metal; metal cages for wild animals; keys; mooring bollards of metal;

cobalt, raw; chill-molds [foundry]; chill-moulds [foundry]; elbows of metal for pipes; bed casters of metal; furniture casters of metal; manifolds of metal for pipelines; door bells of metal, non-electric; pillars of metal for buildings; casings of metal for oilwells; chimney cowls of metal; sealing caps of metal for bottles; sealing caps of metal; tent pegs of metal; pegs of metal; rings of common metal for keys; copper rings; rings of metal; ferrules of metal; door fittings, of metal; fittings of metal for windows; buildings of metal; buildings, transportable, of metal; steel buildings; containers of metal [storage, transport]; guard rails of metal; baskets of metal; door frames of metal; tool boxes of metal, empty; stringers [parts of staircases] of metal; taps for casks, of metal; tubbing of metal; roofing of metal; brackets of metal for building; turntables [railways]; screw tops of metal for bottles; manhole covers of metal; pitons of metal [mountaineering equipment]; hooks [metal hardware]; pot hooks of metal; hooks for slate [metal hardware]; hooks of metal for clothes rails; clothes hooks of metal; chicken-houses, of metal; brass, unwrought or semi-wrought; bands of metal for tying-up purposes; scaffolding of metal; staircases of metal; ladders of metal; limonite; steel sheets; cast steel; traps for wild animals; magnesium; manganese; reinforcing materials, of metal, for concrete; reinforcing materials of metal for machine belts; reinforcing materials of metal for pipes; reinforcing materials of metal for building; brazing alloys; railway material of metal; materials of metal for funicular railway permanent ways; building materials of metal; refractory construction materials of metal; masts of metal; steel masts; copper, unwrought or semi-wrought; german silver; sheets and plates of metal; materials of metal for railway tracks; building materials of metal; non-electric cables and wires of common metal; tubes of metal; common metals, unwrought or semi-wrought; pyrophoric metals; metals in powder form; moldings of metal for cornices; molybdenum; door knockers of metal; pipe muffs of metal; porches of metal [building]; bronzes for tombstones; tombs of metal; flashing of metal, for building; roof flashing of metal; fish plates [rails]; anvils; anvils [portable]; beak-irons [bick-irons]; ferrules of metal for walking sticks; rope thimbles of metal; handcuffs; jets of metal; duckboards of metal; belt stretchers of metal; stretchers for metal bands [tension links]; wire stretchers [tension links]; stretchers for iron bands [tension links]; nickel-silver; nickel; niobium;

grease nipples; binding thread of metal for agricultural purposes; thread of metal for tying-up purposes; house numbers of metal, non-luminous; braces of metal for handling loads; wall claddings of metal [building]; enclosures of metal for tombs; laths of metal; barrel hoops of metal; wall linings of metal [building]; common metals and their alloys; palings of metal; crash barriers of metal for roads; tree protectors of metal; latticework of metal; windows of metal; ironwork for doors; ironwork for windows; tin; shuttering of metal for concrete; filings of metal; poles of metal, for electric lines; props of metal; branching pipes of metal; monuments of metal; monuments of metal for tombs; wainscotting of metal; signalling panels, non-luminous and nonmechanical, of metal; building panels of metal; partitions of metal; transportable buildings of metal; lintels of metal; casement windows of metal; strap-hinges of metal; shims; rocket launching platforms of metal; transport pallets of metal; platforms, prefabricated, of metal; floor tiles, of metal; tiles of metal for building; anchor plates; armour plate; grave slabs of metal; tile floorings of metal; iron slabs; lead seals; loading pallets, of metal; handling pallets of metal; trays of metal; firedogs [andirons]; armour plating; paving blocks of metal; roof coverings of metal; Linings of metal [building]; hoop steel; door panels of metal; floors of metal; sills of metal; ceilings of metal; gold solder; silver solder; door closers, non-electric; door openers, non-electric; collars of metal for fastening pipes; winding spools of metal, non-mechanical, for flexible hoses; floating docks of metal for mooring boats; aluminium wire; iron wire; wire of common metal; wire of common metal alloys, except fuse wire; barbed wire; copper wire, not insulated; soldering wire of metal; steel wire; springs [metal hardware]; rods of metal for welding; rods of metal for brazing and welding; rods of metal for brazing; window frames of metal; frames of metal for building; containers of metal for liquid fuel; containers of metal for compressed gas or liquid air; tanks of metal; floating containers of metal; rails of metal; belts of metal for handling loads; furnace fireguards; gratings of metal; runners of metal for sliding doors; sash pulleys; ores; iron ores; ores of metal; chrome ores; tool handles of metal; door handles of metal; scythe handles of metal; broom handles of metal;

knife handles of metal; knobs of metal; sheet piles of metal; pigsties of metal; lead, unwrought or semi-wrought; safes [strong boxes]; insect screens of metal; vaults of metal [burial]; ironmongery, small items of metal hardware; door scrapers; cable joints of metal, non-electric; junctions of metal for pipes; nozzles of metal; anti-friction metal; silver plated tin alloy; alloys of common metal; sheaf binders of metal; bindings of metal; bottle closures of metal; shutters of metal; outdoor blinds of metal; steel alloys; steel, unwrought or semi-wrought; tinfoil; statues of common metal; figurines [statuettes] of common metal; cask stands of metal; tombstone stelae of metal; bars for metal railings; stables of metal; advertisement columns of metal; posts of metal; telegraph posts of metal; railway points; steps [ladders] of metal; slings of metal for handling loads; stair treads [steps] of metal; bins of metal; machine belt fasteners of metal; tombstone plaques of metal; identity plates of metal; tantalum [metal]; greenhouses of metal, transportable; titanium; wire cloth; tombac; mobile boarding stairs of metal for passengers; cables of metal, non-electric; wire rope; pipework of metal; penstock pipes of metal; water-pipes of metal; gutter pipes of metal; ducts of metal for ventilating and air conditioning installations; drain pipes of metal; chimneys of metal; pipes of metal; ducts of metal, for central heating installations; steel tubes; turnstiles of metal; angle irons; tinplate packings; door stops of metal; stops of metal; sash fasteners of metal for windows; bicycle parking installations of metal; wind-driven bird-repelling devices made of metal; towel dispensers, fixed, of metal; tungsten iron; molybdenum iron; silicon iron; ferrotitanium; chrome iron; flanges of metal [collars]; weather or wind vanes of metal; aluminium foil; foils of metal for wrapping and packaging; ice moulds of metal; foundry molds [moulds] of metal; fittings of metal for coffins; fittings of metal for beds; fittings of metal for furniture; building or furniture fittings of nickelsilver; clips of metal for cables and pipes; chromium; cattle chains; chains of metal; safety chains of metal; zinc; zirconium; tiles of metal; cast iron, unwrought or semi-wrought; washers of metal; balls of steel; hinges of metal; poles of metal; crampons [climbing irons]; cashboxes of metal; safety cashboxes; chests of metal for food; pulleys of metal, other than for machines; railroad ties of metal; window casement bolts; cotter pins of metal; spurs; pins [hardware]; roller blinds of steel; latch bars of metal; furnace fire screens; badges of metal for vehicles; lock bolts; tool chests of metal, empty; boxes of common metal; letter boxes of metal.

14 - agates; diamonds; amulets [jewellery]; anchors [clock and watch making]; barrels [clock and watch making]; precious metals and their alloys and goods in precious metals or coated therewith, not included in other classes; bracelets [jewellery]; straps for wristwatches; charms [jewellery]; key rings [trinkets or fobs]; brooches [jewellery]; alarm clocks; pins [jewellery]; ornamental pins; tie pins; beads for making jewelry; pearls made of ambroid [pressed amber]; busts of precious metal; jet, unwrought or semi-wrought; pearls [jewellery]; copper tokens; tie clips; cuff links; badges of precious metal; gold, unwrought or beaten; ivory [jewellery]; cloisonne jewellery; works of art of precious metal; jewellery; jewellery of yellow amber; iridium; precious stones; semi-precious stones; spun silver [silver wire]; necklaces [jewellery]; rings [jewellery]; boxes of precious metal; watch cases; clock cases; pendulums [clock and watch making]; medals; medallions [jewellery]; precious metals, unwrought or semi-wrought; movements for clocks and watches; clockworks; coins; gold thread [jewellery]; threads of precious metal [jewellery]; silver thread; olivine [gems]; osmium; palladium; platinum [metal]; chronometrical instruments; watch springs; rhodium; ruthenium; stopwatches; silver, unwrought or beaten; earrings; ingots of precious metals; alloys of precious metal; statues of precious metal; figurines [statuettes] of precious metal; watch crystals; paste jewellery; clock hands [clock and watch making]; ornaments [jewellery]; shoe ornaments of precious metal; hat ornaments of precious metal; ornaments of jet; cases for watches [presentation]; cases for clock- and watchmaking; chronographs [watches]; chronometers; chronoscopes; chains [jewellery]; watch chains; dials [clock and watch making]; atomic clocks; horological and chronometric instruments; watches; sundials; clocks and watches, electric; control clocks [master clocks]; clocks; wristwatches; jewellery cases [caskets]; spinel [precious stones]; jewellery, precious stones.

19 - aquaria [structures]; alabaster; window frames, not of metal; asbestos cement; asphalt; asphalt, pitch and bitumen; beams, not of metal; balustrading; huts; swimming pools [structures, not of metal]; silos, not of metal; arbours [structures not of metal]; concrete; bitumen; joists, not of metal; telephone booths, not of metal; beacons, not of metal, non-luminous; building paper; busts of stone, concrete or marble; bird baths [structures, not of metal]; binding agents for making briquettes; binding material for road repair; stained-glass windows; felt for building; aviaries, not of metal [structures]; gates, not of metal; diving boards, not of metal; geotextiles; gypsum; plaster; clay; potters' clay; potters' clay [raw material]; earth for bricks; gravel; aquarium gravel; granite; doors, not of metal; folding doors, not of metal; coal tar; chimney pots, not of metal; prefabricated houses [kits], not of metal; parquet floor boards; memorial plagues, not of metal; roofing shingles; wood for making household utensils; veneer wood; moldable wood; chimney shafts, not of metal; jalousies, not of metal; roof gutters, not of metal; street gutters, not of metal; agglomerated Bagasses of cane [building material]; signs, non-luminous and non-mechanical, not of metal, for roads; non-luminous and non-mechanical signs, not of metal; calcareous stone; lime; fences, not of metal; works of stonemasonry; works of art of stone, concrete or marble; cabanas not of metal; stone; rubble; artificial stone; building stone; paint spraying booths, not of metal; gravestones; reeds, for building; greenhouse frames, not of metal; framework, not of metal, for building; cornices, not of metal; building cardboard [asphalted]; wood pulp board, for building; building cardboard; skating rinks [structures, not of metal]; quartz; caissons for construction work under water; bricks; fire burrs; water-pipe valves, not of metal or plastic; drain traps [valves], not of metal or plastic; cask wood; mooring bollards, not of metal; cement posts; chimney cowls, not of metal; buildings, not of metal; buildings, transportable, not of metal; door frames, not of metal; stringers [parts of staircases], not of metal; silica [quartz]; roofing, not of metal; manhole covers, not of metal; xylolith; chicken-houses, not of metal; building timber; manufactured timber; sawn timber; wood, semi-worked; staircases, not of metal; road marking sheets and strips of synthetic material; reinforcing materials, not of metal, for building; bituminous products for building; tar; road coating materials; materials for making and coating roads; fireclay; pitch; building materials, not of metal; refractory construction materials, not of metal; masts [poles], not of metal; raw chalk; calcareous marl; mosaics for building; marble; slate powder; porches, not of metal, for building; tombs, not of metal; flashing, not of metal, for building; roof flashing, not of metal; perches; duckboards, not of metal; non-metallic rigid pipes for building; monuments, not of metal; non-metallic transportable buildings; construction materials, not of metal; wall claddings, not of metal, for building; moldings, not of metal, for cornices; moldings, not of metal, for building; coatings [building materials]; grave or tomb enclosures, not of metal; laths, not of metal; wood panelling; wall linings, not of metal, for building; palings, not of metal; crash barriers, not of metal, for roads; latticework, not of metal; windows, not of metal; olivine for building; shuttering, not of metal, for concrete; poles, not of metal, for electric power lines; props, not of metal; branching pipes, not of metal; fair huts; tombs [monuments], not of metal; monuments, not of metal; wainscotting, not of metal; signalling panels, non-luminous and nonmechanical, not of metal; building panels, not of metal; parquet flooring; partitions, not of metal; lintels, not of metal; casement windows, not of metal; aquarium sand; silver sand; sand, except foundry sand; sandstone for building; tarred strips, for building; planks [wood for building]; rocket launching platforms, not of metal; platforms, prefabricated, not of metal; tile floorings, not of metal; tiles, not of metal, for building; paving slabs, not of metal; cement slabs; tombstone stelae, not of metal; scaffolding, not of metal; asphalt paving; wood paving; paving blocks, not of metal; luminous paving; macadam; fireproof cement coatings; bituminous coatings for roofing; roof coverings, not of metal; roofing, not of metal, incorporating solar cells; wooden floor boards; cladding, not of metal, for building; mantlepieces; door panels, not of metal; floors, not of metal; sills, not of metal; porphyry [stone]; ceilings, not of metal; floating docks, not of metal, for mooring boats; cork [compressed]; mortar for building; asbestos mortar; tanks of masonry; scantlings [carpentry]; furrings of wood; vinyl siding; pilings, not of metal; pigsties, not of metal; insect screens not of metal; vaults, not of metal [burial]; schists; blinds [outdoor], not of metal and not of textile; shutters, not of metal; statues of stone, concrete or marble; statuettes of stone, concrete or marble; alabaster glass; safety glass; glass granules for road marking; insulating glass [building]; window glass, for building; window glass, except glass for vehicle windows; building glass; plate glass [windows], for building; tombstone stelae, not of metal; stables, not of metal; advertisement columns, not of metal; posts, not of metal; telegraph posts, not of metal; hips for roofing; stair-treads [steps], not of metal; tombstone plaques, not of metal; greenhouses, transportable, not of metal; terra cotta; penstock pipes, not of metal; water-pipes, not of metal; gutter pipes, not of metal; ducts, not of metal, for ventilating and airconditioning installations; drain pipes, not of metal; chimneys, not of metal; rigid pipes, not of metal [building]; sandstone tubes; turnstiles, not of metal; tufa; angle irons, not of metal; lengthening pieces, not of metal, for chimneys; bicycle parking installations, not of metal; plywood; foundry molds [moulds], not of metal; cement for blast furnaces; cement for furnaces; magnesia cement; cement; pantiles; slate; roofing slates; slag [building material]; clinker stone; railroad ties, not of metal; wood veneers; clinker ballast; concrete building elements; letter boxes of masonry.

40 - paper finishing; applying finishes to textiles; vulcanization [material treatment]; skin dressing; fruit crushing; embroidery; electroplating; engraving; decontamination of hazardous materials; air deodorising; tanning; metal tempering; freezing of foods; gilding; gold-plating; material treatment information; cadmium plating; permanent-press treatment of fabrics; food and drink preservation; food smoking; leather staining; fur dyeing; shoe staining; textile dyeing; cloth dyeing; laminating; lithographic printing; metal casting; fur glossing; tin-plating; boiler-making; taxidermy; magnetization; nickel plating; abrasion; paper treating; water treating; woodworking; processing of cinematographic films; leather working; cloth edging; treatment of materials; metal treating; fur conditioning; fur mothproofing; waste treatment [transformation]; textile mothproofing; cloth waterproofing; crease-resistant treatment for clothing; cloth fireproofing; cloth treating; stripping finishes; wool treating; framing of works of art; window tinting treatment, being surface coating; air freshening; fabric bleaching; air purification; soldering; clothing alteration; recycling of waste and trash; processing of oil; pattern printing; photographic printing; offset printing; metal plating; printing; burnishing by abrasion; flour milling; dressmaking; rental of boilers; knitting machine rental; rental of generators; rental of air conditioning apparatus; rental of space heating apparatus; photographic film development; firing pottery; blacksmithing; custom assembling of materials for others; bookbinding; glass-blowing; saddlery working; grinding; cloth cutting; sawing [saw mill]; refining services; timber felling and processing; fur satining; silver-plating; incineration of waste and trash; laser scribing; warping [looms]; sorting of waste and recyclable material [transformation]; photocomposing services; quilting; planing [saw mill]; fulling of cloth; slaughtering of animals; destruction of waste and trash; cloth pre-shrinking; services of a dental technician; cryopreservation services; key cutting; dyeing services; sandblasting services; production of energy; tailoring; custom fashioning of fur; photogravure; millworking; chromium plating: colour separation services: galvanization: silkscreen printing: optical glass grinding.

42 - water analysis; computer system analysis; handwriting analysis [graphology]; chemical analysis; architecture; energy auditing; recovery of computer data; industrial design; graphic arts design; computer virus protection services; technical project studies; oil-field surveys; geological surveys; engineering; installation of computer software; meteorological information; clinical trials; material testing; textile testing; bacteriological research; biological research; geological research; research in the field of environmental protection; cosmetic research; mechanical research; chemical research; research and development of new products for others; scientific research; analysis for oil-field exploitation; underwater exploration; technical research; calibration [measuring]; web site design consultancy; information technology [IT] consulting services; consultancy in the design and development of computer hardware; architectural consultation; computer software consultancy; oil-well testing; quality control; vehicle roadworthiness testing; land surveying; dress designing; updating of computer software; monitoring of computer systems by remote access; scientific and technological services and research and design relating thereto; software as a service [SaaS];

maintenance of computer software; authenticating works of art; design of interior decor; quality evaluation of standing timber; quality evaluation of wool; digitization of documents [scanning]; conversion of data or documents from physical to electronic media;

urban planning; provision of scientific information, advice and consultancy in relation to carbon offsetting; providing search engines for the internet; data conversion of computer programs and data [not physical conversion]; computer system design; rental of web servers; computer rental; rental of computer software; geological prospecting; oil prospecting; hosting computer sites [web sites]; server hosting; design and development of computer hardware and software; construction drafting; computer software design; cloud seeding; consultancy in the field of energy-saving; creating and maintaining web sites for others; computer programming; duplication of computer programs; chemistry services; packaging design services; scientific laboratory services; industrial analysis and research services; styling [industrial design]; physics [research]; surveying.

Copy is true of 8 sheets. Acting Head of the department of registration of means of individualization. Natalia N. Malyukova

#### Verification of Translation

I, *Roman V. Schitkov*, 4-44 *Polotskaya str.*, *Moscow*, *Russia*, 121351, hereby declare that I am conversant with the English and *Russian* languages and that I am a competent translator thereof. I declare further that, to the best of my knowledge and belief, the foregoing is a true and complete translation of *Certificate of Trademark* (*Service Mark*) the original of which has been submitted to me in the *Russian* language.

Signed at Moscow, Russian Federation, this 25 day of March, 2020 (city) (country)

(signature)