

# 983852- KAMA

Full details / English

Current Status

**180** Expected expiration date of the registration/renewal

15.02.2018

**151** Date of the registration

15.02.2008

**270** Language of the application

English

**732** Name and address of the holder of the registration

OOO "NIZHNEKAMSKNEFTEORGSINTEZ"

Office 2,

Prospekt Khimikov 114

RU-423570 Nizhnekamsk, Republic of Tatarstan (RU)

**812** Contracting State or Contracting Organization in the territory of which the holder has a real and effective industrial or commercial establishment

RU

**540** Mark

KAMA

**541** Reproduction of the mark where the mark is represented in standard characters

**571** Description of the mark

The claimed verbal designation represents the word KAMA made in characters of the Russian alphabet.

**561** Transliteration of the mark

KAMA

**566** Translation of the mark or of words contained in the mark

Kama.

**511** International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification) - NCL(9)

01 Acetate of cellulose, unprocessed; acetates (chemicals); acetic anhydride; acetone; acetylene; acetylene tetrachloride; acid proof chemical compositions; acids; acidulated water for recharging batteries; acrylic resins, unprocessed; actinium; activated carbons; additives, chemical, to drilling muds; additives, chemical, to fungicides; additives, chemical, to insecticides; additives, chemical, to motor fuel; adhesive preparations for surgical bandages; adhesives for billposting; adhesives for industrial purposes; adhesives for paperhanging; adhesives for wall tiles; agar-agar; agglutinants for concrete; agricultural chemicals, except fungicides, weedkillers, herbicides, insecticides and parasiticides; albumen (animal or vegetable, raw material); albuminized paper; alcohol; aldehydes; algarovilla (tanning material); alginates (gelling and inflating preparations) other than for alimentary purposes; alkalies; alkaline iodides for industrial purposes; alkaline metals; alkaline-earth metals; alkaloids; alum; alumina; aluminium acetate; aluminium alum; aluminium chloride; aluminium hydrate; aluminium iodide; aluminium silicate; americium; ammonia; ammonia (volatile alkali) for industrial purposes; ammoniacal salts; ammonium salts; amyl acetate; amyl alcohol; anhydrides; anhydrous ammonia; animal carbon; animal carbon preparations; anti-boil preparations for engine coolants; antifreeze; anti-frothing solutions for batteries; anti-incrustants; anti-knock substances for internal combustion engines; antimony; antimony oxide; antimony sulphide; anti-sprouting preparations for vegetables; antistatic preparations, other than for household purposes; anti-tarnishing chemicals for windows; argon; arsenic; arsenious acid; artificial resins, unprocessed; artificial sweeteners (chemical preparations); astatine; auxiliary fluids for use with abrasives; bacterial preparations other than for medical and veterinary use; bacteriological preparations for acetification; bacteriological preparations other than for medical and veterinary use; balm of gurjun for making varnish; barium; barium compounds; barium sulphate; baryta; baryta paper; barytes; bases (chemical preparations); basic gallate of bismuth; bauxite; beer preserving agents; beer-clarifying and preserving agents; bentonite; benzene derivatives; benzene-based acids; benzoic acid; benzoic sulphinide; berkelium; bicarbonate of soda for chemical purposes; bichloride of tin; bichromate of potassium; bichromate of soda; biochemical catalysts; biological preparations, other than for medical or veterinary purposes; bismuth; bismuth nitrite for chemical purposes; bleaching preparations (decolorants) for industrial purposes; blood charcoal; blueprint cloth; blueprint paper; bone charcoal; borax; boric acid for industrial

purposes; brake fluid; brazing fluxes; brazing preparations; brickwork preservatives, except paints and oils; bromine for chemical purposes; by-products of the processing of cereals for industrial purposes; caesium; calcined soda; calcium carbide; calcium salts; californium; camphor, for industrial purposes; carbide; carbolineum for the protection of plants; carbon; carbon black for industrial purposes; carbon for filters; carbon sulphide; carbon tetrachloride; carbonates; carbonic acid; carbonic hydrates; casein for industrial purposes; cassiopium (lutetium); catalysts; catechu; caustic alkali; caustic soda for industrial purposes; caustics for industrial purposes; cellulose; cellulose derivatives (chemicals); cellulose esters for industrial purposes; cellulose ethers for industrial purposes; cement (metallurgy); cement for boots and shoes; cement for mending broken articles; cement preservatives, except paints and oils; cement-waterproofing preparations, except paints; ceramic compositions for sintering (granules and powders); ceramic glazings; ceramic materials in particulate form, for use as filtering media; cerium; chemical additives for oils; chemical condensation preparations; chemical intensifiers for paper; chemical intensifiers for rubber; chemical preparations for facilitating the alloying of metals; chemical preparations for protection against wheat blight (smut); chemical preparations for scientific purposes, other than for medical or veterinary use; chemical preparations for smoking meat; chemical preparations for the manufacture of paints; chemical preparations for use in photography; chemical preparations to prevent mildew; chemical preparations, except pigments, for the manufacture of enamel; chemical reagents, other than for medical or veterinary purposes; chemical substances for analyses in laboratories, other than for medical or veterinary purposes; chemical substances for preserving foodstuffs; chemicals for forestry, except fungicides, herbicides, insecticides and parasiticides; chimney cleaners, chemical; china slip; chlorates; chlorides; chlorine; cholic acid; chromates; chrome alum; chrome salts; chromic acid; chromic salts; chromium oxide; cinematographic film, sensitized but not exposed; citric acid for industrial purposes; clarification preparations; coal saving preparations; cobalt oxide for industrial purposes; collodion; colour-brightening chemicals for industrial purposes; combusting preparations (chemical additives to motor fuel); compositions for repairing inner tubes of tires; compositions for the manufacture of phonograph records; compositions for the manufacture of technical ceramics; compositions for threading; compost; concrete preservatives, except paints and oils; concrete-aeration chemicals; condensation-preventing chemicals; coolants for vehicle engines; copper sulphate (vitriol); corrosive preparations; cream of tartar, other than for pharmaceutical purposes; creosote for chemical purposes; crotonic aldehyde; cryogenic preparations; curium; currying preparations for leather; currying preparations for skins; cyanides (prussiates); cymene; damp proofing preparations, except paints, for masonry; defoliant; degreasing preparations for use in manufacturing processes; degumming preparations; dehydrating preparations for industrial purposes; detergent additives to petrol (gasoline); detergents for use in manufacturing processes; diagnostic preparations, other than for medical or veterinary purposes; diastase for industrial purposes; diatomaceous earth; diazo paper; dispersions of plastics; distilled water; dolomite for industrial purposes; dressing, except oils, for skins; drilling muds; dry ice (carbon dioxide); dysprosium; earth for growing; emollients for industrial purposes; emulsifiers; enamel and glass staining chemicals; enamel-staining chemicals; engine-decarbonising chemicals; enzyme preparations for industrial purposes; enzymes for industrial purposes; epoxy resins, unprocessed; erbium; esters; ethane; ethers; ethyl alcohol; ethyl ether; europium; fat-bleaching chemicals; fatty acids; ferments for chemical purposes; fermium; ferrocyanides; ferrotype plates (photography); fertilizing preparations; filtering materials (chemical preparations); filtering materials (mineral substances); filtering materials (unprocessed plastics); filtering materials (vegetable substances); filtering preparations for the beverages industry; finishing preparations for use in the manufacture of steel; fire extinguishing compositions; fireproofing preparations; fissionable chemical elements; fissionable material for nuclear energy; fixing solutions (photography); flashlight preparations; flocculants; flour for industrial purposes; flower preservatives; flowers of sulphur for chemical purposes; fluids for hydraulic circuits; fluorine; fluorspar compounds; formic acid; formic aldehyde for chemical purposes; foundry binding substances; foundry molding preparations; foundry sand; francium; fuel for atomic piles; fuel-saving preparations; fuller's earth for use in textile industry; fulling preparations; fulling preparations for use in textile industry; gallic acid for the manufacture of ink; gallium; gallnuts; gallotannic acid; galvanizing baths; galvanizing preparations; gambier; gas propellents for aerosols; gas purifying preparations; gelatine for industrial purposes; gelatine for photographic purposes; getters (chemically active substances); glass-frosting chemicals; glass-staining chemicals; glucose for industrial purposes; glucosides; glue for industrial purposes; gluten (glue), other than for stationery or household purposes; glutinous tree-grafting preparations; glycerides; glycerine for industrial purposes; glycol; glycol ether; gold salts; grafting mastic for trees; grafting wax for trees; graphite for industrial purposes; guano; gum arabic for industrial purposes; heavy water; helium; holmium; hormones for hastening the ripening of fruit; horticulture chemicals, except fungicides, herbicides, insecticides and parasiticides; humus; humus top dressing; hydrates; hydrazine; hydrochlorates; hydrochloric acid; hydrofluoric acid; hydrogen; hydrogen peroxide; hypochlorite of soda; hyposulphites; industrial chemicals; iodic acid; iodine for chemical purposes; iodine for industrial purposes; iodised albumen; iodised salts; ion exchangers (chemical preparations); iron salts; isinglass other than for stationery, household or alimentary purposes; isotopes for industrial purposes; kainite; ketones; kieselgur; krypton; lactic acid; lamp black for industrial purposes; lanthanum; lead acetate; lead arsenate; lead oxide; leather glues; leather-dressing chemicals; leather-impregnating chemicals; leather-renovating chemicals; leather-waterproofing chemicals; lecithin (raw material); lime acetate; lime carbonate; lime chloride; limestone hardening

substances; liquids for removing sulphates from batteries; lithia (lithium oxide); lithium; litmus paper; loam; magnesite; magnesium carbonate; magnesium chloride; magnetic fluid for industrial purposes; malt albumen; manganate; manganese dioxide; mangrove bark for industrial purposes; manure for agriculture; mastic for leather; mastic for tires; meat tenderizers for industrial purposes; mercuric oxide; mercury; mercury salts; metal earths; metal hardening preparations; metal tempering preparations; metalloids; methane; methyl benzene; methyl ether; milk ferments for chemical purposes; mineral acids; moderating materials for nuclear reactors; moistening (wetting) preparations for use in bleaching; moistening (wetting) preparations for use in dyeing; moistening (wetting) preparations for use in the textile industry; mordants for metals; mold-release preparations; must-finishing preparations; naphthalene; neodymium; neon; neptunium; nitrate of uranium; nitrate paper; nitrates; nitric acid; nitrogen; nitrogenous fertilisers; nitrogenous lime (manure); nitrous oxide; oenological bactericides (chemical preparations used in wine making); oil dispersants; oil-bleaching chemicals; oil-purifying chemicals; oils for currying leather; oils for preparing leather in the course of manufacture; oils for tanning leather; oils for the preservation of food; oil-separating chemicals; oleic acid; olivine (chemical preparations); opacifiers for enamel or glass; organic-bleaching chemicals; oxalates; oxalic acid; oxygen; palladium chlorides; paper pulp; peat (fertiliser); peat pots for horticulture; pectin (photography); perborate of soda; percarbonates; perchlorates; persulphates; persulphuric acid; petroleum dispersants; phenol for industrial purposes; phosphates (fertilisers); phosphatides; phosphoric acid; phosphorus; photographic developers; photographic emulsions; photographic paper; photographic sensitizers; photometric paper; photosensitive plates; picric acid; plant growth regulating preparations; plasticizers; plastisols; plutonium; polish removing substances; polonium; potash; potash water; potassium; potassium dioxalate; potato flour for industrial purposes; power steering fluid; praseodymium; preparations for preventing the tarnishing of glass; preparations for preventing the tarnishing of lenses; preparations for stimulating cooking for industrial purposes; preparations for the separation of greases; preparations of microorganisms other than for medical and veterinary use; preparations of the distillation of wood alcohol; preparations of trace elements for plants; preservatives for pharmaceutical preparations; preservatives for tiles, except paints and oils; protactinium; protective gases for welding; protein (raw material); pyrogalllic acid; quebracho for industrial purposes; radiator flushing chemicals; radioactive elements for scientific purposes; radium for scientific purposes; radon; rare earths; reducing agents for use in photography; refrigerants; renovating preparations for phonograph records; rhenium; rock salt; rubber preservatives; rubidium; saccharin; sal ammoniac; sal ammoniac spirits; salicylic acid; saltpeter; salt for preserving, other than for foodstuffs; salt, raw; salts (chemical preparations); salts (fertilisers); salts for coloring metal; salts for galvanic cells; salts for industrial purposes; salts from rare earth metals; salts of alkaline metals; salts of precious metals for industrial purposes; samarium; sauce for preparing tobacco; scale removing preparations, other than for household purposes; scandium; sea water for industrial purposes; seaweeds (fertilizers); sebacic acid; seed preserving substances; self-toning paper (photography); sensitized cloth for photography; sensitized films, unexposed; sensitized paper; sensitized photographic plates; sensitized plates for offset printing; separating and unsticking (ungluing) preparations; silicates; silicon; silicones; silver nitrate; silver salt solutions for silvering; size for finishing and priming; sizing preparations; slag (fertilisers); soap (metallic) for industrial purposes; sodium; sodium salts (chemical preparations); soil conditioning preparations; soldering chemicals; soldering fluxes; solidified gases for industrial purposes; solutions for cyanotyping; solvents for varnishes; soot for industrial or agricultural purposes; sorrel salt; spinel (chemical preparations); spirits of vinegar (dilute acetic acid); stain-preventing chemicals for use on fabrics; starch for industrial purposes; starch paste (adhesive), other than for stationery or household purposes; starch-liquifying chemicals (ungluing agents); stearic acid; strontium; substances for preventing runs in stockings; substrates for soil-free growing (agriculture); sulphates; sulphides; sulphonic acids; sulphur; sulphuric acid; sulphuric ether; sulphurous acid; sumac for use in tanning; superphosphates (fertilisers); surface-active chemical agents; synthetic materials for absorbing oil; synthetic resins, unprocessed; talc (magnesium silicate); tan; tannic acid; tannin; tanning substances; tan-wood; tapioca flour for industrial purposes; tartar other than for pharmaceutical purposes; tartaric acid; technetium; tellurium; terbium; test paper, chemical; tetrachlorides; textile-brightening chemicals; textile-impregnating chemicals; textile-waterproofing chemicals; thallium; thiocarbanilide; thorium; thulium; titanite; titanium dioxide for industrial purposes; toluol; toning baths (photography); toning salts (photography); toxic gas neutralizers; tragacanth gum for use in manufactures; transmission fluid; tree cavity fillers (forestry); tungstic acid; tire repairing compositions; uranium oxide; vine disease preventing chemicals; vinic alcohol; viscose; vulcanisation accelerators; vulcanising preparations; wallpaper removing preparations; water glass (soluble glass); water purifying chemicals; water-softening preparations; wax-bleaching chemicals; welding chemicals; wine finings; witherite; wood alcohol; wood pulp; wood vinegar (pyroligneous acid); xenon; X-ray films, sensitized but not exposed; ytterbium; yttrium; zirconia.

- 02 Agglutinants for paints; alizarine dyes; aluminium paints; aluminium powder for painting; aniline dyes; annatto (dyestuff); anti-corrosive bands; anti-corrosive preparations; anti-fouling paints; anti-rust greases; anti-rust oils; anti-rust preparations for preservation; anti-tarnishing preparations for metals; asbestos paints; auramine; bactericidal paints; badigeon; bitumen varnish; black Japan; blacks (colorants or paints); blues (colorants or paints); bright gold for ceramics; bright platinum for ceramics; bronze powder; bronzing lacquers; Canada balsam; caramel (food colorant); carbon black (pigment); carbonyl (wood preservative); ceramic paints;

coatings (paints); coatings for roofing felt (paints); cobalt oxide (colorant); cochineal carmine; colophony; colorants; colorants for beer; colorants for beverages; colorants for butter; colorants for liqueurs; copal; copal varnish; creosote for wood preservation; distempers; dyes; dyewood; dyewood extracts; enamels (varnishes); enamels for painting; engraving ink; fireproof paints; fixatives (varnishes); fixatives for watercolors; food colorants; gamboge for painting; gildings; glazes (paints, lacquers); gum resins; indigo (colorant); ink (toner) for photocopiers; ink for leather; ink for skin-dressing; lacquers; lamp black (pigment); lime wash; litharge; malt caramel (food colorant); malt colorants; marking ink for animals; mastic (natural resin); metal foil for painters, decorators, printers and artists; metals in powder form for painters, decorators, printers and artists; mordants; mordants for leather; natural resins, raw; oils for the preservation of wood; paints; paper for dyeing Easter eggs; pigments; primers; printers' pastes (ink); printing ink; protective preparations for metals; red lead; saffron (colorant); sandarac; shellac; shoe dyes; siccatives (drying agents) for paints; sienna earth; silver emulsions (pigments); silver foil (leaf); silver paint for ceramics; silver paste; silvering powders; soot (colorant); sumac for varnishes; thickeners for paints; thinners for lacquers; thinners for paints; titanium dioxide (pigment); toner cartridges, filled, for printers and photocopiers; turmeric (colorant); turpentine (thinner for paints); undercoating for vehicle chassis; varnishes; white lead; whites (colorants or paints); whitewash; wood coatings (paints); wood mordants; wood preservatives; wood stains; yellowwood (colorant); zinc oxide (pigment).

- 03 Abrasive paper; abrasives; adhesives for affixing false eyelashes; adhesives for affixing false hair; adhesives for cosmetic purposes; after-shave lotions; almond milk for cosmetic purposes; almond oil; almond soap; alum stones (antiseptic); amber (perfume); ammonia (volatile alkali) (detergent); antiperspirant soap; antiperspirants (toiletries); antistatic preparations for household purposes; aromatics (essential oils); astringents for cosmetic purposes; badian essence; bases for flower perfumes; bath salts, not for medical purposes; beard dyes; beauty masks; bergamot oil; bleaching preparations (decolorants) for cosmetic purposes; bleaching salts; bleaching soda; blueing for laundry; breath freshening sprays; cakes of toilet soap; canned pressurized air for cleaning and dusting purposes; carbides of metal (abrasives); essential oils of cedarwood; cleaning chalk; cleaning preparations; cleansing milk for toilet purposes; cloths impregnated with a detergent for cleaning; cobblers' wax; colorants for toilet purposes; colour-brightening chemicals for household purposes (laundry); colour-removing preparations; corundum (abrasive); cosmetic creams; cosmetic dyes; cosmetic kits; cosmetic pencils; cosmetic preparations for baths; cosmetic preparations for eyelashes; cosmetic preparations for skin care; cosmetic preparations for slimming purposes; cosmetics; cosmetics for animals; cotton sticks for cosmetic purposes; cotton wool for cosmetic purposes; creams for leather; decorative transfers for cosmetic purposes; degreasers other than for use in manufacturing processes; dental bleaching gels; dentifrices; denture polishes; deodorant soap; deodorants for personal use; depilatory preparations; detergents other than for use in manufacturing operations and for medical purposes; diamantine (abrasive); disinfectant soap; dry-cleaning preparations; eau de Cologne; emery; emery cloth; emery paper; essential oils; essential oils of lemon; ethereal essences; extracts of flowers (perfumes); eyebrow cosmetics; eyebrow pencils; fabric softeners for laundry use; false eyelashes; false nails; flavorings for beverages (essential oils); flavourings for cakes (essential oils); floor wax; floor wax removers (scouring preparations); fumigation preparations (perfumes); furbishing preparations; gaultheria oil; geraniol; glass cloth; glass paper; greases for cosmetic purposes; hair colorants; hair lotions; hair spray; hair waving preparations; heliotropine; hydrogen peroxide for cosmetic purposes; incense; ionone (perfumery); jasmine oil; javelle water; joss sticks; lacquer-removing preparations; laundry glaze; laundry preparations; laundry soaking preparations; laundry wax; lavender oil; lavender water; leather bleaching preparations; lipsticks; lotions for cosmetic purposes; make-up; make-up powder; make-up preparations; make-up removing preparations; mascara; medicated soap; mint essence (essential oil); mint for perfumery; moustache wax; mouth washes, not for medical purposes; musk (perfumery); nail care preparations; nail polish; neutralizers for permanent waving; non-slipping liquids for floors; non-slipping wax for floors; oil of turpentine for degreasing; oils for cleaning purposes; oils for cosmetic purposes; oils for perfumes and scents; oils for toilet purposes; pastes for razor strops; perfumery; perfumes; petroleum jelly for cosmetic purposes; polish for furniture and flooring; polishing paper; polishing preparations; polishing rouge; polishing stones; polishing wax; pomades for cosmetic purposes; potpourris (fragrances); preparations for cleaning dentures; preparations for cleaning waste pipes; preparations to make shiny the leaves of plants; preservatives for leather (polishes); pumice stone; quillaia bark for washing; rose oil; rust removing preparations; sachets for perfuming linen; safrol; scale removing preparations for household purposes; scented water; scented wood; scouring solutions; shampoos; shampoos for pets; sharpening preparations; shaving preparations; shaving soap; shaving stones, antiseptic; shining preparations (polish); shoe cream; shoe wax; shoemakers' wax; silicon carbide (abrasive); skin whitening creams; smoothing preparations (starching); smoothing stones; soap; soap for brightening textile; soap for foot perspiration; soda lye; stain removers; starch for laundry purposes; sun-tanning preparations (cosmetics); tailors' wax; talcum powder, for toilet use; terpenes (essential oils); tissues impregnated with cosmetic lotions; toilet water; toiletries; tripoli stone for polishing; turpentine, for degreasing; varnish-removing preparations; volcanic ash for cleaning; wallpaper cleaning preparations; washing soda, for cleaning; whitening; windscreen cleaning liquids.
- 04 Alcohol (fuel); anthracite; beeswax; belting wax; benzol; bone oil for industrial purposes; candles; carburants; carnauba wax; castor oil for technical purposes; ceresine; charcoal (fuel); Christmas tree candles; coal; coal

briquettes; coal dust (fuel); coal naphtha; coal tar oil; coke; combustible briquettes; combustible oil; cutting fluids; diesel oil; dust binding compositions for sweeping; dust laying compositions; dust removing preparations; electrical energy; firewood; fish oil, not edible; fuel; fuel gas; fuel with an alcoholic base; gas for lighting; gasoline; grease for arms (weapons); grease for belts; grease for leather; grease for shoes; illuminating grease; illuminating wax; industrial grease; industrial oil; industrial wax; kerosene; lamp wicks; lighting fuel; lignite; ligroin; lubricants; lubricating graphite; lubricating grease; lubricating oil; mazut; methylated spirit; mineral fuel; moistening oil; motor oil; naphtha; nightlights (candles); non-slipping preparations for belts; oil for the preservation of masonry; oil-gas; oils for paints; oils for releasing form work (building); oleine; ozocerite (ozokerite); paper spills for lighting; paraffin; peat (fuel); peat briquettes (fuel); perfumed candles; petrol; petroleum ether; petroleum jelly for industrial purposes; petroleum, raw or refined; preservatives for leather (oils and greases); producer gas; rape oil for industrial purposes; solidified gases (fuel); soya bean oil preparations for non-stick treatment of cooking utensils; stearine; sunflower oil for industrial purposes; tallow; textile oil; vaporized fuel mixtures; wax (raw material); wicks for candles; wood briquettes; wood spills for lighting; wool grease; xylene; xylo.

**822 Basic registration**

RU, 09.06.2003, 248409

**822 Basic registration**

RU, 18.09.2007, 334290

**832 Designation(s) under the Madrid Protocol**

EE - GE - LT - TM - UZ

**834 Designation(s) under the Madrid Protocol by virtue of Article 9sexies**

AM - AZ - BA - BG - BY - CZ - KG - KZ - LV - MD - MK - MN - RO - RS - SI - SK - TJ - UA

## Transaction History

expand none