

1193500- SIBOIL

Full details / English

Current Status

180 Expected expiration date of the registration/renewal

04.07.2023

151 Date of the registration

04.07.2013

270 Language of the application

English

732 Name and address of the holder of the registration

OOO "BARNAULKHIMPROM"
Traktoviy Proezd, 9,
Barnaul
RU-656016 Altai Territory (RU)

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

RU

842 Legal nature of the holder (legal entity) and State, and, where applicable, territory within that State where the legal entity is organized

limited liability company , RU

750 Address for correspondence

NINA DAVIDENKO
Suite 19, 171 Prospekt Mira
RU-129226 Moscow (RU)

540 Mark

SIBOIL

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

571 Description of the mark

The claimed verbal designation represents a fanciful word "SIBOIL" in Latin characters.

511 International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification) - NCL(10-2013)

01 Acetate of cellulose, unprocessed; acetates [chemicals]; acetic anhydride; acetone; acetylene; acids; acidulated water for recharging batteries; acrylic resins, unprocessed; actinium; additives, chemical, to drilling muds; additives, chemical, to fungicides; additives, chemical, to insecticides; additives, chemical, to motor fuel; 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; albumin [animal or vegetable, raw material]; albuminized paper; alcohol; aldehydes; alginates for industrial purposes; alkalies; alkaline iodides for industrial purposes; alkaline metals; alkaline-earth metals; alkaloids; alum; alumina; aluminium acetate; aluminium alum; aluminium hydrate; aluminium iodide; aluminium silicate; americium; ammonia [volatile alkali] for industrial purposes; ammonia alum; ammonia; ammonium aldehyde; amyl acetate; anhydrides; anhydrous ammonia; animal albumen [raw material]; animal carbon preparations; anti-boil preparations for engine coolants; antifreeze; anti-frothing solutions for batteries; anti-knock substances for internal combustion engines; antimony oxide; antistatic preparations, other than for household purposes; anti-tarnishing chemicals for windows; antranilic acid; 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 [gurjon, gurjan] for making varnish; barium; baryta paper; baryta; barytes; bases [chemical preparations]; basic gallate of bismuth; baths for galvanizing; bauxite; beer preserving agents; beer-clarifying and preserving agents; bentonite; benzene derivatives; benzene-based acids; benzoic acid; 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; birdlime; bismuth nitrite for chemical purposes; bismuth; bleaching preparations [decolorants] for industrial purposes; blueprint paper; borax; boric acid for industrial purposes; brake fluid; brazing preparations; brickwork

preservatives, except paints and oils; bromine for chemical purposes; calcined soda; calcium carbide; calcium cyanamide [fertilizer]; californium; camphor, for industrial purposes; carbide; carbolineum for the protection of plants; carbon for filters; carbon sulphide; carbonates; carbonic acid; casein for industrial purposes; cassiopium [lutetium]; catalysts; catechu; caustic soda for industrial purposes; caustics for industrial purposes; cement [metallurgy]; 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; chemical additives for oils; chemical condensation preparations; chemical preparations for facilitating the alloying of metals; 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 to prevent mildew; chemical preparations to prevent wheat smut; chemical preparations, except pigments, for the manufacture of enamel; chemical substances for analyses in laboratories, other than for medical or veterinary purposes; chemical substances for preserving foodstuffs; china slip; cholic acid; chrome alum; chromic acid; chromium oxide; cinematographic film, sensitized but not exposed; citric acid for industrial purposes; clarification preparations; coal saving preparations; cobalt oxide for industrial purposes; collodion; color-brightening chemicals for industrial purposes; combusting preparations [chemical additives to motor fuel]; compositions for repairing inner tubes of tires [tyres]; compost; concrete-aeration chemicals; condensation-preventing chemicals; preparations for stimulating cooking for industrial purposes; coolants for vehicle engines; copper sulphate [vitriol]; corrosive preparations; creosote for chemical purposes; crotonic aldehyde; cryogenic preparations; cultures of microorganisms other than for medical and veterinary use; curium; currying preparations for leather; currying preparations for skins; 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; dioxide of hydrogen; disincrustants; dispersions of plastics; distilled water; dolomite for industrial purposes; dressing and finishing preparations for textiles; dressing, except oils, for skins; dry ice [carbon dioxide]; dysprosium; earth for growing; electrophoresis gels, other than for medical or veterinary purposes; emollients for industrial purposes; emulsifiers; enamel and glass-staining-chemicals; enamel-staining chemicals; engine-decarbonising chemicals; enzyme preparations for industrial purposes; epoxy resins, unprocessed; ethyl alcohol; europium; expanded-clay for hydroponic plant growing [substrate]; fat-bleaching chemicals; fatty acids; fertilizers; fertilizing preparations; fillers for automobile bodies; 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; fissionable material for nuclear energy; fixing baths [photography]; fixing solutions [photography]; flashlight preparations; flocculants; flour for industrial purposes; flower preservatives; fluids for hydraulic circuits; formic acid; foundry binding substances; foundry molding [moulding] preparations; foundry sand; fuel-saving preparations; fuller's earth for use in textile industry; fulling preparations for use in textile industry; gadolinium; gallic acid for the manufacture of ink; gallium; gallnuts; gallotannic acid; galvanizing preparations; gambier; gas propellents for aerosols; gelatine for industrial purposes; gelatine for photographic purposes; getters [chemically active substances]; glass-frosting chemicals; glass-staining chemicals; glaziers' putty; glucose for industrial purposes; glucosides; glue for industrial purposes; gluten [glue], other than for stationery or household purposes; glycerides; glycerine for industrial purposes; glycol; grafting mastic for trees; grafting wax for trees; graphite for industrial purposes; guano; gum arabic for industrial purposes; gums [adhesives], other than for stationery or household purposes; heavy water; helium; holmium; hormones for hastening the ripening of fruit; horticulture chemicals, except fungicides, herbicides, insecticides and parasiticides; humus top dressing; humus; hydrates; hydrazine; hydrochloric acid; hydrofluoric acid; hydrogen; hypochlorite of soda; hyposulphites; iodic acid; iodine for chemical purposes; iodine for industrial purposes; iodised albumen; ion exchangers [chemical preparations]; isinglass other than for stationery, household or alimentary purposes; isotopes for industrial purposes; kainite; ketones; kieselgur; krypton; lactic acid; lanthanum; lead acetate; lead arsenate; lead oxide; leather glues; leather-dressing chemicals; leather-impregnating chemicals; leather-waterproofing chemicals; lecithin [raw material]; lime acetate; lime carbonate; lime chloride; limestone hardening substances; liquids for removing sulphates from accumulators; lithia [lithium oxide]; lithium; litmus paper; magnesite; magnesium carbonate; magnetic fluid for industrial purposes; malt albumen; manganate; manganese dioxide; mangrove bark for industrial purposes; masonry preservatives, except paints and oils; mastic for leather; mastic for tires [tyres]; meat tenderizers for industrial purposes; mercuric oxide; metal earths; metal hardening preparations; metal tempering preparations; metalloids; methane; methyl benzol; 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; mold-release preparations; mordants for metals; must-finishing preparations; naphthalene; neodymium; neon; neptunium; nitrate of uranium; nitrate paper; nitrates; nitric acid; nitric monoxide; nitrogen; nitrogenous fertilizers; oenological bactericides [chemical preparations used in wine making]; oil cement [putty]; 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; opacifiers for enamel; opacifiers for glass; organic-bleaching chemicals; oxalates; oxalic acid; oxygen; paper pulp; peat pots for horticulture; pectin [photography]; perborate of soda; percarbonates; perchlorates; persulphates; persulphuric acid; petroleum dispersants; phenol for industrial purposes; phosphoric acid; photometric paper; picric acid; plant growth regulating preparations; plasticizers; plastics, unprocessed; plastisols; plutonium; polish removing substances; polonium; potash water; potash; potassium dioxalate; potassium; 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 the separation of greases; preparations of the distillation of wood alcohol; preparations of trace elements for plants; preservatives for pharmaceutical preparations; preservatives for tiles, except paints and oils; protective gases for welding; pyrogallic acid; quebracho for industrial purposes; radiator flushing chemicals; rare earths; reagent paper, other than for medical or veterinary purposes; reducing agents for use in photography; refrigerants; renovating preparations for phonograph records; rubber preservatives; sal ammoniac; salicylic acid; salpetre; salts for galvanic cells; salts for industrial purposes; salts of precious metals for industrial purposes; scale removing preparations, other than for household purposes; sea water for industrial purposes; seaweeds [fertilizers]; sebacic acid; seed preserving substances; sensitized paper; sensitized plates for offset printing; separating and unsticking [ungluing] preparations; silicates; silicon; silicones; silver nitrate; sizing preparations; soap [metallic] for industrial purposes; soda ash; sodium; soldering chemicals; solidified gases for industrial purposes; solutions for cyanotyping; solvents for varnishes; sorrel salt; 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; substances for preventing runs in stockings; substrates for soil-free growing [agriculture]; sulphuric acid; sulphurous acid; surface-active chemical agents; synthetic materials for absorbing oil; synthetic resins, unprocessed; tan; tannic acid; tanning substances; tan-wood; tapioca flour for industrial purposes; tartar other than for pharmaceutical purposes; tartaric acid; test paper, chemical; textile-brightening chemicals; textile-impregnating chemicals; textile-waterproofing chemicals; tire repairing compositions; titanium dioxide for industrial purposes; toxic gas neutralizers; transmission fluid; tree cavity fillers [forestry]; tungstic acid; uranium oxide; wallpaper removing preparations; water glass [soluble glass]; water purifying chemicals; water-softening preparations; wax-bleaching chemicals; vine disease preventing chemicals; wine finings; viscose; witherite; wood pulp; vulcanisation accelerators; vulcanising preparations; xenon; x-ray films, sensitized but not exposed; ytterbium; yttrium; zirconia.

- 03 Abrasive cloth; 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 [astringents]; 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; breath freshening sprays; cake flavourings [essential oils]; cakes of toilet soap; canned pressurized air for cleaning and dusting purposes; carbides of metal [abrasives]; cleaning chalk; cleaning preparations; cleansing milk for toilet purposes; cloths impregnated with a detergent for cleaning; cobblers' wax; colorants for toilet purposes; color-brightening chemicals for household purposes [laundry]; color-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; 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 human beings or for animals; depilatories; depilatory wax; detergents other than for use in manufacturing operations and for medical purposes; diamantine [abrasive]; disinfectant soap; dry-cleaning preparations; eau de cologne; emery paper; emery; essential oils of cedarwood; essential oils of lemon; essential oils; ethereal essences; extracts of flowers [perfumes]; eyebrow cosmetics; eyebrow pencils; fabric softeners for laundry use; false eyelashes; false nails; flavorings for beverages [essential oils]; floor wax removers [scouring preparations]; floor wax; fumigation preparations [perfumes]; furbishing preparations; gaultheria oil; geraniol; glass cloth; glass paper; greases for cosmetic purposes; grinding preparations; 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 bleach; laundry blueing; laundry glaze; laundry preparations; laundry soaking preparations; laundry starch; laundry wax; lavender oil; lavender water; leather bleaching preparations; leather preservatives [polishes]; lipsticks; lotions for cosmetic purposes; make-up powder; make-up preparations; make-up removing preparations; make-up; mascara; medicated soap; mint essence [essential oil]; mint for perfumery; moustache wax; mouth washes, not for medical purposes; musk [perfumery]; nail care preparations; nail varnish; 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; paint stripping preparations; pastes for razor strops; perfumery;

perfumes; petroleum jelly for cosmetic purposes; polish for furniture and flooring; polishing creams; polishing paper; polishing preparations; polishing rouge; polishing stones; polishing wax; pomades for cosmetic purposes; potpourris [fragrances]; preparations for cleaning dentures; preparations for unblocking drain pipes; preparations to make shiny the leaves of plants; 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 for pets; shampoos; shaving preparations; shaving soap; shaving stones [astringents]; shining preparations [polish]; shoe cream; shoe wax; shoemakers' wax; silicon carbide [abrasive]; skin whitening creams; smoothing preparations [starching]; smoothing stones; soap for brightening textile; soap for foot perspiration; soap; soda lye; stain removers; starch glaze 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 Additives, non-chemical, to motor-fuel; alcohol [fuel]; anthracite; beeswax; belting wax; bone oil for industrial purposes; candles; carnauba wax; castor oil for technical purposes; ceresine; charcoal [fuel]; christmas tree candles; coal briquettes; coal dust [fuel]; coal naphtha; coal tar oil; coal; coke; combustible briquettes; combustible oil; cutting fluids; diesel oil; dust binding compositions for sweeping; dust laying compositions; dust removing preparations; electrical energy; firelighters; firewood; fish oil, not edible; fuel with an alcoholic base; grease for arms [weapons]; grease for belts; grease for boots; grease for leather; 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; nightlights [candles]; non-slipping preparations for belts; oil for the preservation of leather; oil for the preservation of masonry; oils for paints; oils for releasing form work [building]; oleine; ozocerite [ozokerite]; paper spills for lighting; paraffin; peat [fuel]; peat briquettes [fuel]; perfumed candles; petroleum ether; petroleum jelly for industrial purposes; preservatives for leather [oils and greases]; rape oil for industrial purposes; 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; xylol.

822 Basic registration

RU, 02.03.2011, 431304

832 Designation(s) under the Madrid Protocol

GE - GM - IL - LT - OA - SY - TM - UZ

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

AM - AZ - BG - BY - EG - IR - KG - LV - MD - MN - TJ - UA

Transaction History

expand none