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Service Mark

Trademark

Principal Register

NICHIAS CORPORATION (JAPAN CORPORATION)

6-1, Hatchobori 1-chome

Chuo-ku Tokyo, JAPAN 104-8555

CLASS 1: Polysulfide adhesives for industrial use; adhesives, not for stationery or household purposes; industrial adhesives for use in coating and sealing, namely, pastes for use around gaskets to improve sealing performance; fiber ceramic particles in honeycomb form for use as filtering media for absorbing chemicals in the construction and automotive industries; unprocessed fluorine resins; polyurethane; unprocessed artificial resins as raw materials in the form of liquids; unprocessed synthetic resin for embrocations in paste form for coating seal subsidiary materials

CLASS 2: Anti-corrosive coatings in paste form for sealing subsidiary materials

CLASS 4: Industrial greases; lubricating oils; mineral oils and greases for industrial purposes; solid industrial and all purpose lubricants; fuels

CLASS 6: Metal plumbing pipes; manually operated metal valves; metal pipe couplings; metal storage tanks with fluorine resin linings for storing chemicals; metal building and construction materials with fluorine resin linings, namely, soffits, fascia, ceiling boards, and floor boards; metal junctions for pipes with fluorine resin linings; reservoirs of metal with fluorine resin linings; liquid storage tanks or reservoirs of metal, with lining; industrial water storage tanks of metal, with lining; liquefied gas storage tanks of metal, with lining; gas storage tanks of metal, with lining; internal floating lids of aluminum for use with gas or liquefied gas storage tanks with lining; metal valves, not including machine elements with lining; industrial packaging containers of metal, with lining, not including metal stoppers, lids and caps; plugs of metal; metal lids and metal caps for industrial packaging containers; metal junctions for pipes; metal flanges; pipes of metal; pressure-resistant industrial hoses, of metal; metal building panels, namely, metal panels having sound absorbing properties for elevated highways and depressed roads; metal building panels, namely, metal panels having soundproofing properties for roads; metal building panels, namely, metal building panels having soundproofing properties for the undersides of highways; metal building panels, namely, metal panels having soundproofing properties for environmental countermeasure in plants or factories; panels of metal for building and construction, namely, door panels, floor panels, wall panels, and ceiling panels; coated copper plumbing pipes and tubes for plumbing; spacers of metal; hardware, namely, metal pipe brackets for metal materials for building and construction; metal materials for building and construction, namely, soffits, fascia, ceiling boards, floor boards, walls tiles, wall panels and stacks in the nature of fabricated metal components for building foundations, pre-fabricated architectural columns, and poles; prefabricated metal buildings; metal liquid storage tanks and reservoirs of metal; metal parts for liquid storage tanks or reservoirs of metal; liquefied gas storage tanks of metal; metal parts for liquefied gas storage tanks of metal; metal expansion joints for piping and ducting, wrapped with fire-

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



resistant covering of inorganic fiber in the form of felts; cable junction sleeves of metal for building and construction; metal washers for construction purposes; insulated metal bolts; flexible tubes of metal; manually operated water-pipe valves of metal; metal pipes lined with fluorine resin PFA, PTFE, or ETFE; construction materials of metal, having thermal insulating properties, namely, soffits, fascia, ceiling boards, floor boards, wall tiles, wall panels and stacks in the nature of fabricated metal components for building foundations, pre-fabricated architectural columns, and poles; refractory construction materials of metal for seismic protection, namely, soffits, fascia, ceiling boards, floor boards, wall tiles, wall panels and stacks in the nature of fabricated metal components for building foundations, pre-fabricated architectural columns, and poles

CLASS 7: Machines for manufacturing semiconductor and flat panel displays, which supply clean air in the process; machines for manufacturing semiconductor and flat panel display, which also remove chemical pollutants and molecular contaminants in the process; machine parts, namely, gaskets for automobile exhaust pipes; machine parts, namely, gaskets for automobile engine components; machine parts, namely, automobile engine gaskets; machine parts, namely, non-metal spray nozzles for lining process for industrial use; pumps for machines and their parts; cylinder heads for engines; machine parts, namely, gaskets for vehicle engine components; machine parts, namely, head gaskets for vehicle engine components; machine elements, namely, brakes for machines, not for land vehicles, and their parts; power transmissions and gearing for machines, not for land vehicles, and their parts; machine parts, namely, bearings used as sliding member; machine parts, namely, piston rings used as sliding member for engines of pumps; anti-friction bearings or pads for machines; parts of semiconductor and liquid crystal manufacturing machines; parts of plastic processing machines; parts of machines for manufacturing rubber goods; parts of chemical processing machines; parts of food or beverage processing machines; carburetors; air filters for semiconductor manufacturing machines; air filters for flat panel display manufacturing machines; machine parts, namely, air filters for removing chemical pollutants for use in semiconductor manufacturing machines; low concentration organic solvent concentrating machines, namely, volatile organic compound concentrators; parts of conveyors in manufacturing line for transferring, supplying and maintaining molten aluminum in the shape of launders, ladles, troughs or melting and holding furnaces; [metal molding machines for transferring, supplying or maintaining molten metal in foundry apparatus; parts of foundry apparatus, namely, metal forming machines and metal working machines;] parts of liquid crystal panel manufacturing machines, namely, containers for manufacturing, conveying, chemical treatment, heat treatment or keeping of glass substrates; fluoro resin agitating machines for chemical processing; agitating machines for chemical processing; parts for non-electric engines for land vehicles, namely, oil tanks, push rods, and engine cases; machine parts, namely, filters for valves being parts of machines; valves being parts of machines; machine parts not for land vehicles, namely, bearings; compressors for machines and the components thereof; automobile engine mufflers; exhaust mufflers for internal combustion engines; valves being parts of machines, not for use with land vehicles; machine elements not for land vehicles, namely, block brakes, ball transfer units, and hydraulic torque converters; machine parts, namely, mechanical seals of metal; vehicle parts, namely, insulated covers for engines and for exhaust manifold for engines; vehicle parts, namely, covers for catalytic converters

CLASS 9: Concentration meters and their parts; temperature indicators and their parts; level indicators and their parts; fireproof clothing; fireproof shoes; fireproof gloves; cleaning rolls sold as a component part of electrostatic copying machines; electronic machines and apparatus, namely, adding machines and karaoke machines, and their parts; glass parts of thermostatic chamber for laboratory use; glass tubes for laboratory use; glass parts sold as a component part of electric meters, namely, the parts where numbers are displayed; separators sold as a component part of fuel cells; laboratory apparatus and instruments, namely, beakers, test tubes, pipette racks and flasks; electrodes

CLASS 11: Planar heating apparatus, namely, heating installations; heating apparatus, namely, heating boilers; thermal heaters, namely, heating elements for heating pipes and equipment of semiconductor or liquid crystal manufacturing machines and systems; thermal heaters, namely, heating elements for heating pipes and equipment of food or beverage processing machines and apparatus; thermal heaters, namely, heating elements for heating pipes and equipment of plants manufacturing pharmaceuticals; thermal heaters, namely, heating elements for heating pipes and equipment of chemical processing machines and apparatus; thermal heaters, namely, heating elements; waved filters of organic fiber non-woven fabric textile containing absorbents for air purifying apparatus and machines for clean rooms for domestic use; air filters for air purifying apparatus and machines for industrial installations to remove chemical pollutants and molecular contaminants in facilities and to clean rooms; air filters for industrial deodorizing apparatus and machines to remove chemical pollutants and molecular contaminants; industrial air purifying apparatus and machines with functions of removing solvents from solvents including air and concentrating or incinerating thereof; set units of toilet bowls and seats; bath installations; bath tubs; bath fittings, namely, plumbing drains, plumbing valves, and flexible pipes being parts of bath plumbing installations; filters for industrial air purifiers, industrial dehumidifiers and industrial air processing apparatus; industrial air purifiers, industrial dehumidifiers, industrial humidifiers; filters for industrial air purifiers, industrial dehumidifiers, industrial humidifiers and industrial air processing apparatus; heat exchangers for chemical processing and filters thereof; refrigerating machines and filters thereof; industrial air purifiers; heat exchangers for chemical processing; industrial dehumidifiers; air-conditioning apparatus for industrial purposes; humidifier parts sold as a component part of humidifiers, namely, corrugated laminated body consisting of organic or inorganic fiber papers, which takes in humidified air in humidifiers of air conditioning apparatus for industrial or household purposes; ceramic setters sold as a component part of industrial furnaces; ceramic parts sold as a component part of industrial furnaces; single ended radiant tube burners sold as a component part of industrial furnaces; burners sold as a component part of industrial furnaces; industrial furnaces and their parts; nuclear reactors and their parts; metal melting furnaces and their parts; molten metal storage containers sold as a component part of holding furnaces; immersion heaters for aluminum melting furnace; air conditioners for household purposes; humidifiers for household purposes; air purifiers for household purposes; dehumidifiers for household purposes; electric air deodorizers for household purposes; heating apparatus for solid, liquid or gaseous fuels for industrial machine and equipment; water feeding apparatus sold as a component part of air-conditioning apparatus; air sterilizers; air sterilizers for industrial purposes; waste water treatment tanks for household purposes; waste water taps; separators for the cleaning and purification of liquids, namely, deodorizing filters of fiber ceramics; separators for the cleaning and purification of liquids, namely, filters made of fiber ceramics for the removal of ammonia, hydrogen sulfide or ozone

CLASS 12: Brakes and transmission components for land vehicles; power transmissions, gearing and transmission components for land vehicles; parts and fittings of bicycles, namely, gear wheels, drive chains, and structural parts of bicycles; vehicle parts, namely, pipes connecting the fuel tank and engine of jet planes for conveying processed fuels; parts and fittings of aircraft, namely, pipes connecting the fuel tank and engine of aircrafts for conveying processed fuels; vehicle parts, namely, pipes connecting the fuel tank and engine of railway rolling stock for conveying processed fuels; parts and fittings of railway rolling stock, namely, railway cars, wheels of railway cars, and structural parts of rail vehicles; vehicle parts, namely, pipes connecting the fuel tank and engine of automobiles for conveying processed fuels; parts and fittings of automobiles, namely, structural parts of automobiles; vehicle parts, namely, pipes connecting the fuel tank and engine of two-wheeled motor vehicles for conveying processed fuels; parts and fittings of two-wheeled motor vehicles, namely, pipes connecting the fuel tank and engine of motorcycles for conveying processed fuels; structural vehicle parts, namely, vibration insulation members of metal sold as a component part of the vehicle's body

CLASS 16: Bio-soluble fiber papers for industrial use and for use in building construction; rock wool papers for industrial use and for use in building construction; inorganic fiber papers for industrial use and for use in building construction

CLASS 17: Expanded sheets of synthetic resin; synthetic resin sheets; pipe flange gaskets; semi-metallic pipe, flange or manhole gaskets for industrial machine and equipment; non-metal sheet gaskets for use in construction; non-metal paste gaskets for use in construction; rubber gaskets for use in construction; pipe gaskets; sealing materials for packings and gaskets, not for building, construction and chemicals; packing material; gasket material in sheets for use in construction; adhesive tapes used for gaskets for industrial use; sheet gaskets of fiber, primarily of specialized heat resistant fiber, for low pressure, for apparatus for oil and water for use in construction; flexible tubes made of rubber, plastic and fluorine; fireproof insulating refractory materials, not for building; insulating fabrics; thermal insulators, namely, heat retaining materials covered by stainless or aluminum board; glass fiber tubes for use in manufacturing; insulating tapes made of glass fiber; insulating glass fiber mats; brake lining materials, semi-processed; clutch linings; urethane rubber; nonwoven fabric laminated plastics for use as sound insulating coverings to improve heat shield and sound insulation effect for automobiles; plastic semi-worked products, namely, pellets, blocks, sheets, films, and rods for use as material in the manufacture of automobiles; non-metal seal rings and piston cup seals used as slide members, namely, for use as connection seals; sound insulating materials, namely, mats for holding catalyst supports, made of alumina fiber or mullite fiber, used for sound buffering; heat retaining covers for valves, made of rubber or vulcanized fiber, not including machine elements; heat retaining covers for flanges, not of metal; rubber O-rings; rubber sheets; rubber hoses for industrial applications; insulating silica fiber mats; silicon rubber sheets, silicon rubber rings, silicon rubber tubes; insulating refractory rolls for manufacturing liquid crystal glass; sealing materials in the form of adhesive tapes for industrial use; gaskets and packing materials consisting of fluorine resin and carbon for use in the manufacture of automobiles and for industrial machine and equipment use; fluorine resin sealing materials; fluorine resin O-rings; fluorine resin packing materials; fluorine resin gaskets for use in construction; fluorine resin semi-worked products in the forms of sheets, tapes, rods, pipes, tubes and films; flexible pipes of plastic for plumbing purposes with fluorine resin linings; rubber pipes with fluorine resin linings; valves of rubber or vulcanized fiber, not including machine elements, with fluorine resin linings; rubber and plastic hoses with fluorine resin lining for industrial applications; fluorine resin semi-worked products for coverings for use in industrial applications; fluorine resin sheets for use in the manufacture of automobiles and for industrial machine and equipment use; fluorine resin insulating tapes; fluorine resin rods; fluorine resin pipes for use in manufacturing; fluorine resin tubes for use in manufacturing; plastic materials, semi-processed, in the forms of sheets, films and plates for use in the manufacture of automobiles and for industrial machine and equipment use; natural rubber and synthetic rubber for packings, sealing materials, gaskets and O-rings; fluorine resin coated rubber sheets; electrical insulating materials used in crossing bars and line breakers for railway rolling stock and electric substation equipment with functions of extinction of arc; electrical insulating materials for supporting heating terminals of semiconductor manufacturing machines and system; electrical insulating materials; insulating materials primarily of inorganic minerals in sheet form; packing materials, namely, aggregate formed from vermiculite; heat insulating materials for heating appliances consisting primarily of vermiculite; heat insulating materials for machinery and equipment consisting primarily of vermiculite, not for building; insulating materials, namely, bio-soluble fibers not for textile use; rock wool; inorganic fibers, not for textile use, for insulation use; chemical fiber thread and yarn, not for textile use; bio-soluble fiber yarn and thread, not for textile use; rock wool yarn and thread, not for textile use; inorganic chemical fiber yarn and thread, not for textile use; chemical fiber yarn and thread, not for textile use; bio-soluble fiber felt, for insulation; rock wool felt for insulation; inorganic fiber felt, for insulation; heat insulating materials of bio-soluble fiber, not for building; heat insulating materials of rock wool, not for building; heat insulating materials of inorganic fiber, not for building; heat insulating materials of bio-soluble

fiber for machinery and equipment; heat insulating materials of inorganic fiber for machinery and equipment; semi-worked bio-soluble fiber composed primarily of silica, magnesia and calcia, in the form of pellets, road, foils, foams, fibers, films and sheets, for thermal and sound insulation; semi-worked inorganic fiber products, namely, carbon fibers and rock wool, not for textile use; ceramic enamel fiber insulation and insulating refractory materials for industrial molten metal furnaces; thermal urethane foam insulation; semi-worked rubber or inorganic products in the form of powder to become thermal insulating materials; rubber, raw or semi-worked; fluoro rubber foam in sheet form; packing material and non-metal gaskets for valves, tanks, and pipes for sealing with rubber adhered to metal surfaces, all for use in industrial machines and equipment, or vehicle engine components; sound insulating materials, namely, damping materials; * primarily of rubber, inorganic fibers or ceramics, for electric dust collecting machines or piping * insulating materials, namely, alumina fibers not for textile use; insulating materials, namely, alumina continuous fibers not for textile use; slag wool for use as a building insulator; insulating materials, namely, heat insulating plates and materials of inorganic fiber for machinery and equipment; insulating materials, namely, rubber plates containing fabric; fluoro rubber; fluororesin sleeves for protecting parts of machinery; glass fiber insulation for use in construction and industry, [not for textile use,] not for textile use; insulating materials, namely, silica fiber, not for textile use; chemical fiber in the form of thread, yarn sheets, blocks, and panels, not for textile use; thermal insulating materials; thermoplastic substances, semi-processed; semi-processed thermoplastics; pipe gaskets of metal for pipes, valves, tanks and industrial machine and equipment; O-rings of metal; sound insulating materials, namely, damping materials in plate form composed of an integrated combination of iron sheet and magnetic rubber; packing materials of expanded graphite consisting of elemental carbon; partly-processed friction materials for loading-unloading machines and apparatus; partly-processed friction materials for machines for industrial purposes, namely, presses; soundproofing, sound-insulation and sound-absorbing covers for the outside of noise making engine parts; soundproofing, sound-insulation and sound-absorbing covers of synthetic resin for automobile engines; soundproofing covers for engines; heat retaining covers for heat exchangers; heat retaining covers for boilers; heat insulating protective covers for pipes; shock absorbing insulating materials, namely, thermal shock resistant lining materials for heat treating furnaces, featuring low lint generation and inorganic coating agents; insulating and insulating refractory materials, namely, lining materials for molten metal furnaces; heat insulating materials for industrial furnaces; heat retaining covers for turbines for land vehicles; heat shield and sound insulation covers of synthetic resins for automobiles; heat insulating sheets for building; heat insulating materials of inorganic fiber; heat insulating sheets of laminated structure consisting primarily of inorganic fiber and inorganic binder for building or construction; heat retaining covers for water-pipe valves, not of metal or plastics; heat insulating materials for chimneys; heat insulating materials of inorganic fiber for building or construction; insulating and insulating refractory materials, namely, lining materials for chimney; heat insulating materials in sheet form of inorganic fiber primarily of glass fiber for metal roof; fireproof materials of rock wool for kitchen exhaust duct; fireproof materials of rock wool for duct; insulating and insulating refractory materials, namely, lining materials for chimney primarily of calcium silicate; heat insulating materials in felt form; heat insulating materials; heat insulating sealing materials of inorganic fiber for building or construction; sealing materials of inorganic fiber for building or construction; insulating and insulating refractory materials, namely, inorganic lining materials containing aluminum and silica for industrial furnaces and boilers; insulating and insulating refractory materials, namely, inorganic lining materials containing carborundum for industrial furnaces and boilers; insulating and insulating refractory materials, namely, inorganic lining materials containing oxidized nickel and alumina for industrial furnaces and boilers; insulating and insulating refractory materials, namely, inorganic lining materials containing primarily of alumina for industrial furnaces and boilers; insulating and insulating refractory materials, namely, inorganic lining materials containing primarily of silica for industrial furnaces and boilers; heat insulating materials for construction primarily of woven fabric textile of inorganic fiber; sealing and insulating materials, namely, liquefied gas tank materials primarily of woven fabric textile of

inorganic fiber for preventing liquefied gas leakage and for insulation; heat insulating materials of rock wool mixed with binder in sheet form for building; heat insulating materials for wall of industrial furnace composed primarily of vermiculite; heat insulating materials for building or construction composed primarily of vermiculite; water-mixing type heat insulating material; refractory joint filling materials primarily of calcium silicate; heat insulating materials for liquefied gas tank dike of concrete; heat insulating materials for bottom of liquefied gas tank of concrete; castable heat insulating materials for molten aluminum, of inorganic fiber; castable heat insulating materials for construction, of inorganic fiber; insulating materials, namely, electromagnetic wave absorption panels; partly processed friction materials for clutch facings and brake linings; soundproof covers, namely, acoustical insulation barrier panels and acoustical insulation for industrial plant equipment; shock absorbing buffers of rubber for preventing damages of docks and vessels by installing along quay wall; heat retaining covers for plastic valves, not for machine elements; heat retaining covers for liquid storage tanks or reservoirs, not of metal or masonry; heat retaining covers for industrial water tanks, not of metal or masonry; heat retaining covers for liquefied gas storage tanks, not of metal or masonry; calcium silicate sheets for wall insulation; insulating materials of calcium silicate for covering walls; insulating felt of alumina silica fibers; heat retaining covers for valves of metal, other than machine elements; heat retaining covers for metal flanges; heat retaining covers for liquid storage tanks or reservoirs of metal; heat retaining covers for industrial water storage tanks of metal; heat retaining covers for liquefied gas storage tanks of metal; sound insulation materials, namely, exterior materials of damping steel sheets; packing materials of metal; heat retaining materials of rock wool covered by stainless or aluminum plates; thermal insulating materials for molten metal containers in foundry apparatus; heat retaining and cold insulation materials primarily of silica; synthetic resins as semi-finished products in the form of pellets, rods, foils, foams, fibers, films sheets, insulating or sealing tapes, and tubes; thermal insulating materials of calcium silicate for pipes; thermal insulating materials of calcium silicate for plants, ships, boilers, pipes, furnaces, tanks, or building apparatus; heat insulating materials primarily of inorganic powder for construction; sound absorption panels of rock wool; insulating and insulating refractory materials, namely, lining materials primarily of inorganic fiber being thermal insulating materials for molten aluminum; woven fabrics of silica fiber for insulation, not for textile use; woven fabrics of glass fiber for insulation, not for textile use; refractory cloth for insulation, not for textile use; woven fabrics of bio-soluble fiber for insulation, not for textile use; woven fabrics of rock wool for insulation, not for textile use; tapes and bands of silica fiber being insulating materials; tapes and bands of glass fiber being insulating materials; fire-resistant adhesive sealant compounds; soundproofing panels for undersides of highways; water-mixed surface finishing materials for insulating; insulating boards of inorganic fiber for building, not of asbestos; thermal insulation * and cold insulation * materials for construction primarily made of silica; heat-resistant cloth of inorganic fiber coated with specialized silicon rubber for use in building and construction; ceramic coated heat insulating materials of inorganic fiber for electric furnaces or dug burrows in the ground for methods, processing, and technologies known as geomelt; insulating and insulating refractory materials, namely, bio-soluble fiber in the form of cords; insulating and refractory materials, namely, rock wool in the form of cords; insulating and insulating refractory materials, namely, inorganic fiber in the form of cords; insulating and insulating refractory materials, namely, alumina silica fibers in paper form, other than for textile use; insulating and insulating refractory materials, namely, alumina fiber in the form of cords; thermal and acoustic insulators for aircraft; thermal and acoustic insulators for two-wheeled motorcycle

CLASS 19: Refractory furnace linings and refractory boiler linings, not of metal * or glass * for use in buildings; building and construction materials, primarily of calcium silicate, namely, soffits, fascia, ceiling boards, and floor boards; asphalt, and asphalt building or construction materials, namely, asphalt paving compositions; rubber building or construction materials, namely, aseismic rubber panels; lime building and construction materials; building or construction materials of plaster, namely, facing plaster and plaster for building purposes; wall, eave or ceiling claddings, made of

calcium silicate as base material, for building; noncombustible building boards, made of calcium silicate as base materials; building or construction materials of calcium silicate, namely, soffits, fascia, ceiling boards, and floor boards; non-metal construction materials, namely, furrings of calcium silicate for decorative laminated sheet, furrings of calcium silicate for tiling, and furrings of calcium silicate for rooftop waterproof sheet; building and construction materials of calcium silicate for furring of decorative laminated sheet; building and construction materials of calcium silicate for furrings of tiling; building and construction materials of calcium silicate for furrings of rooftop waterproof sheet; cement and its cement products, namely, fireproof coatings made of concrete in industrial plants; calcium silicate building panels with coating on surface; noncombustible building panels composed primarily of calcium silicate, cement, and inorganic fiber; *, not of glass; * linings, not of metal * or glass * for building and construction; construction material of resin, namely, wall panels and joints for neutron shielding used in nuclear fuel containers; refractory boards of calcium silicate; refractory building materials of calcium silicate, namely, soffits, fascia, ceiling boards, and floor boards; non-metal coverings comprised of calcium silicate for use in construction of refractory roofs and refractory exhaust stacks; non-metal construction materials, namely, refractory furrings of calcium silicate for building; storage tanks of masonry; building materials, namely, fireproof tiles in the nature of wrap-type fireproofing materials made of rock wool to cover beams and columns of steel structure buildings, and non-woven textile fabrics, which are attached to the surface of inorganic fiber mats for filling the gap between the deck plate and partition wall; cement in paste form; wall linings not of metal * or glass * for building; floorboards of calcium silicate; floorboards of plaster; lime floorboards; plastic floorboards; building materials, namely, asphalt roof coatings; building boards made of wood, plaster and inorganic fiber; fiberboards; wood-fiber reinforced cement boards; building and construction materials of rock wool, namely, soffits, fascia, ceiling boards, and floor boards; building and construction materials of rock wool, namely, soffits, fascia, ceiling boards, floor boards, wall panels, beams, columns, poles, floor panels, ceiling panels, and roof panels, the surface of which is covered by aluminum laminated glass cloth; ceramic building materials, namely, tiles; bricks and refractory construction materials, not of metal, namely, soffits, fascia, ceiling boards, and floor boards; refractory tiles, namely, ceramic tiles; castable refractory blocks or mixes not of metal, used for wall, floors, ceilings, shutters, shingles, siding, and trim; castable refractory products containing alumina and silica, namely, shutters, shingles, siding, and trim; castable refractory products containing alumina and silica, namely, shutters, shingles, siding, and trim; castable refractory blocks or mixes not of metal containing carborundum; castable refractory blocks or mixes not of metal containing oxidized nickel and alumina, used for walls, floors, ceilings, shutters, shingles, siding, and trim; refractory products for industrial furnace and boiler, namely, linings not of metal; castable refractory furnace lining consisting of portland cement, compact coarse-grained refractory aggregate, silica fine powder and water reducing agents; refractory castable mixes, not of metal; mortar; non-metal construction materials for stabilizing building structures to mitigate the problems of movement caused by temperature change and material thermal expansion, settlement and natural forces, namely, slide bearing materials of fluorine resins or primarily of fluorine resins for building and construction; non-metal construction materials for stabilizing building structures to mitigate the problems of movement caused by temperature change and material thermal expansion, settlement and natural forces, namely, slide bearing materials of synthetic resins or primarily of synthetic resins for building and construction; plaster for building purposes; prefabricated non-metal buildings; geotextiles for use in connection with road construction, railroad construction, tunnel construction, waterway construction and public works construction; erosion control fabric, mats and sheeting, not of metal; plastic security windows allowing communication; building timber; building stone; [building glass;] calcium silicate boards; floor boards with galvalume steel board adhered to back side of base material of calcium silicate board; cement floor panels; leak-proofing construction materials composed primarily of woven inorganic fibers, namely, wall panels, wall sheets, floor panels, floor sheets, ceiling panels and ceiling sheets; construction materials, not of metal * or glass *, having thermal insulating properties, namely, wall

panels, floor panels, and ceiling panels; thermally expandable refractory construction materials primarily made of ceramic fibers; construction materials for protection against vibration primarily made of ceramic fibers, namely, wall panels, floor panels, and ceiling panels; non-metal building and construction boards, wall panels, floor panels, ceiling panels, and roof panels, made of wood, plaster, cement, and inorganic materials * not of glass; * refractory sheets or boards used as coverings for tunnels made of wood, plaster, cement, and inorganic materials; non-metal refractory mortar used as coverings for floors, ceilings, walls, beams, columns and poles; floors of wooden board; floors of synthetic resin; floors of cement; floors of calcium silicate; floors, not of metal * or glass * ; non-metal refractory blocks, namely, compression molded refractory products in block shape with ceramic fiber felt adhesively-laminated and incorporating support metal exclusively for mounting therein; non-metal refractory blocks, namely, compression molded refractory products in block shape with ceramic fiber blanket folded up into concertinas; construction materials in the nature of rigid polyurethane foam, namely, wall panels, floor panels, and ceiling panels; construction materials primarily made of inorganic fibers, namely, wall panels, floor panels, and ceiling panels; refractory construction materials made of rock wool for use with steel columns and beams; building boards, of diatom earth, lime and asbestos, having thermal insulating and fireproofing properties; building and construction panels of calcium silicate, namely, wall panels, floor panels, and ceiling panels; non-metal coverings * not of glass * for building, having refractory and cold-resistant properties; refractory construction materials, not of metal * or glass *, for seismic protection, namely, fireproof panels; lightweight heat insulating concrete containing obsidian; lightweight heat insulating concrete; refractory, cold resistant, heat insulating materials of concrete, namely, concrete floors, walls, beams, panels and blocks; non-metal construction materials for lining, primarily of inorganic fiber, namely, sealer coatings sold as an integral component of non-metal tiles, natural stone, and molded resins for construction purposes; refractory construction materials, not of metal * or glass * ; non-metallic minerals for building or construction; refractory furnace linings, not of metal; building materials made from linnoxyn in combination with other materials, namely, soffits, fascia, ceiling boards, and floor boards; non-metal expansion joints, namely, expansion joints of rubber or fluorine resin for pipes, ducts or valves

CLASS 20: Non-metal slides, namely, plastic pads for moving furniture, small articles, consignments and transportation containers; furniture and furniture parts; nails, wedges inserted under vehicle tires in order to move the vehicle smoothly, nuts, screws, upholstery tacks, bolts, rivets and casters, all of the foregoing not made of metal; washers not of metal, rubber, or vulcanized fiber, for industrial use; water pipe valves of plastic; diaphragm valves of fluorine resin for use with piping, and their parts; containers of fluorine resin for storage and transport; storage tanks of fluorine resins

CLASS 22: Ropes of rock wool fiber; textile fibers; bio-soluble fiber cords for textile use; rock wool cords for textile use; inorganic fiber cords for textile use; alumina fibers for textile use; alumina silica fibers for textile use; alumina fiber nettings; alumina fiber cords for textile use; inorganic, acrylic and synthetic fibers for textile use, not including asbestos fibers; metallic fiber nettings; inorganic, acrylic and synthetic bio-soluble fibers for textile use; inorganic, acrylic and synthetic fibers for textile use; magnesium silicate fiber for textile use; bio-soluble fiber cords; rock wool cords; inorganic fiber cords; alumina fiber cords

CLASS 23: Twisted glass fiber threads and yarns; alumina fiber threads and yarns; inorganic fiber threads and yarns for textile use, other than asbestos fiber yarn; metal fiber threads and yarns

CLASS 24: Felts made from inorganic fiber; felts; woven fabrics; knitted fabrics; non-woven textile fabrics; oilcloth; gummed waterproof cloth; vinyl coated cloth; rubberized cloth; filtering materials of textile, namely, wadding for filtering, glass fiber fabrics; woven fabrics of inorganic fiber; woven fabrics other than edging ribbons for tatami mats; inorganic fiber fabrics other than asbestos fiber fabrics

CLASS 42: Testing and product research on heat insulating and heat retaining materials; testing and product research on seal materials; testing and product research on noncombustible and refractory materials; testing and product research on corrosion resistant and anti-corrosion materials; testing and product research on friction materials; research on building construction or city planning; testing or research on prevention of pollution; testing or research on civil engineering; testing and product research on soundproofing materials; testing or research on machines, apparatus and instruments; architectural design; designing of machines, apparatus, instruments, including their parts, or systems composed of such machines, apparatus and instruments; technical advice relating to computers; engineering and scientific consultancy in the field of automobiles and other machines

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

OWNER OF U.S. REG. NO. 3665152

PRIORITY DATE OF 06-08-2011 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1198662 DATED 12-06-2011, EXPIRES 12-06-2031

The English translation of "TOMBO" in the mark is "DRAGONFLY".

SER. NO. 79-145,263, FILED 12-06-2011

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.