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Niterra

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Service Mark

Trademark

Principal Register

Niterra Co., Ltd. (JAPAN CORPORATION)

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JAPAN

CLASS 1: Slaked lime being calcium hydroxide, not for agricultural purposes; calcium hydroxide, not for agricultural purposes; lime carbonate, not for agricultural purposes; non-metallic minerals being industrial chemicals for use in manufacture; photosensitive plates being sensitized photographic plates; semi-processed foams of ceramics in the nature of silicon carbide for industrial purposes, alumina, zirconia, titanium oxides, aluminum nitride, silicon nitride

CLASS 6: Storage tanks of metal, reservoirs of metal

CLASS 7: Metalworking machines and metalworking machine tools and their parts; cutting tools for machinery, namely, machine tools for the cutting of materials; dies for use with machine tools; metalworking machines and metalworking machine tools for friction stir welding of metals; metalworking machines and metalworking machine tools, namely, impact wrenches, electric ratchet wrenches, power-driven wrenches, electric screwdrivers, electrical drills, drilling bits being parts of machines, reamers being parts of machines, grinding tools being parts of machines, hammers being parts of machines, power-operated jigsaws being machines, electric sanders; cutting tools for metalworking, other than hand-operated, in the nature of machine tools for the cutting of metals; cutting tools being machine tools for the cutting of materials and dies of ceramics for use with machine tools, all for metalworking, other than hand-operated; cemented carbide cutting tools other than hand-operated; cermet cutting tools other than hand-operated, namely, machine tools made of cermet for metalworking; diamond-pointed metal-cutting tools other than hand-operated; thread milling cutters being machine tools; milling cutters being machine tools; cemented carbide tips for use with machine tools; wear-resistant metal-cutting tools other than hand-operated, namely, metal-cutting tools with the characteristic of wear resistance; moulds and dies for metal-forming, all being parts of metalworking machines; non-electric prime movers, namely, engines not for land vehicles; igniting devices being sparking plugs and glow plugs for internal combustion engines; ignition apparatus and their accessories being structural parts of internal combustion engines, namely, spark plugs, glow plugs, spark plug caps, spark plug cables and spark plug ignition coils; chemical processing machines and apparatus, namely, methanation reactors in the nature of industrial chemical reactors to produce methane; industrial machines for hardening molded products of lime material by applying carbon dioxide; tile making machines; pottery manufacturing machines; machines and equipment for the aquaculture industry, namely, water tanks being parts of machines, water pumps for circulation of water in aquariums and electronic feeders for animals; chemical vapor deposition reaction machines for processing semiconductor wafers; chemical vapor deposition reaction machines for manufacturing liquid crystals; physical vapor deposition

Coke Moya Smeat

Acting Director of the United States Patent and Trademark Office



reaction machines for processing semiconductor wafers; physical vapor deposition reaction machines for manufacturing liquid crystals; plasma etching processing machines for processing semiconductor wafers; plasma etching processing machines for manufacturing liquid crystals; ion implanting machines for processing semiconductor wafers; ion implanting machines for manufacturing liquid crystals; semiconductor wafer processing machines and parts therefor; semiconductor manufacturing machines; parts of semiconductor manufacturing machines; machines for manufacturing liquid crystal display devices; goods for automobiles, trucks and marine watercrafts, namely, ignition system components in the nature of ignition parts for internal combustion engines, namely, points, distributor parts in the nature of reluctors, coils, condensers, distributor caps and rotors and pick-up coils, fuel system components, namely, carburetors and carburetor parts in the nature of floats, needles and seats, choke pull-offs, choke thermostats, idle stop solenoids, fuel injection components, namely, fuel injectors and fuel injector parts for land and water vehicle engines and cold start valves and emissions system components, namely, emission reduction units for motors and engines in the nature of EGR valves, fast idle air valves, idle air control valves, throttle air by-pass valves, PCV valves, purge valves, vacuum regulator valves, ported vacuum switches, vapor canisters, all of the foregoing being parts of internal combustion engines; [ignition wire sets comprised of ignition wires and spark plug ignition wires for vehicle engines; Wire, namely, ignition wires and spark plug ignition wires for vehicle engines;] pressure regulators being parts of machines; fuel pressure regulators being parts of internal combustion engines; ignition coils being parts of engines

CLASS 9: Machines comprised of computer hardware, recorded software and their parts for measuring, testing, monitoring and detecting water quality; Machines comprised of computer hardware, recorded software and their parts for analyzing and visualizing data of water-quality for use with monitoring devices and water-quality monitors; Machines comprised of computer hardware, recorded software and their parts for collecting and utilizing data of automobiles; Machines comprised of computer hardware, recorded software and their parts for measuring, monitoring, managing and evaluating condition of batteries; Machines comprised of computer hardware, recorded software and their parts for conducting, controlling and regulating the distribution of electricity; Machines comprised of computer hardware, recorded software and their parts for trading greenhouse gas emission rights or credits; Machines comprised of computer hardware, recorded software and their parts for measurement, analysis and management of greenhouse gas emission; Machines comprised of computer hardware, recorded software and their parts for controlling and managing measuring and testing machines and instruments; electron tubes; semi-conductor devices; electronic circuits; downloadable and recorded computer programs for measuring, testing, monitoring and detecting water quality; downloadable and recorded computer programs for analyzing and visualizing data of water-quality for use with monitoring devices and water-quality monitors; downloadable and recorded computer programs for collecting and utilizing data of automobiles; downloadable and recorded computer programs for use in the field of fuel cells and other batteries, all for monitoring fuel cells and battery performance; downloadable and recorded computer programs for measuring, monitoring, managing and evaluating condition of batteries; downloadable and recorded computer programs for conducting, controlling and regulating the distribution of electricity; downloadable and recorded computer programs for trading greenhouse gas emission rights or credits; downloadable and recorded computer programs for measurement, analysis and management of greenhouse gas emission; downloadable and recorded computer programs for controlling and managing measuring and testing machines and instruments; Downloadable image and video files containing artwork, text, audio, video, games and Internet Web links relating to automobiles and machinery, information technology, manufacturing technology, environmental technology, agricultural and aquaculture technology, and healthcare technology; Digital materials, namely, downloadable audio and sound files featuring automobiles and machinery, information technology, manufacturing technology, environmental technology, agricultural and aquaculture technology, and healthcare technology; Downloadable electronic publications in the nature of magazines, manuals, brochures, and newsletters in the field of automobiles and machinery, information technology, manufacturing technology, environmental technology, agricultural and aquaculture technology, and healthcare technology; personal

digital assistants; power distribution or control machines and apparatus, namely, electrical power distribution units and power controllers; apparatus and instruments for conducting, controlling and regulating the distribution of electric current; rotary converters; phase modifiers; Electric meters; Electrical outlet testers; magnetic apparatus used to generate and measure magnetic fields; Electronic components for computers; Electronic components in the nature of capacitors; electronic components, namely, piezoelectric switches and piezoelectric sensors; Semiconductor chips; integrated circuits; Housing for electronic components, namely packages with connections for housing an integrated circuit; integrated circuit substrates being structural parts of integrated circuits; computer hardware for measuring, testing, monitoring and detecting water quality; computer hardware for analyzing and visualizing data of water-quality for use with monitoring devices and water-quality monitors; computer hardware for collecting and utilizing data of automobiles; computer hardware for use in the field of fuel cells and other batteries; computer hardware for measuring, monitoring, managing and evaluating condition of batteries; computer hardware for conducting, controlling and regulating the distribution of electricity; computer hardware for trading greenhouse gas emission rights or credits; computer hardware for measurement, analysis and management of greenhouse gas emission; computer hardware for controlling and managing measuring and testing machines and instruments; buzzers, electric; fire alarms; gas leak alarms; burglar alarms; ultrasonic wave oscillators; ozonisers for calibration purposes; Sensors, detectors and monitoring instruments, namely, thermal sensors and odor sensors; piezoelectric sensors; heat flux sensors; optical sensors; gas sensors for measuring gas concentration; pressure sensors; acceleration sensors; velocity sensors; distance sensors; water quality sensors, not for medical use; apparatus for measuring concentration of fuel vapor, oxygen, nitrogen, oxide, hydrocarbon, methane, alcohol and hydrogen in air or gas, not for medical use; electronic apparatus for measuring concentration of fuel vapor, oxygen, nitrogen oxide, hydrocarbon, methane, alcohol and hydrogen, and for controlling air to fuel ratio in the exhaust gas from internal combustion engines, boilers, incinerators, gas turbines, generators and fuel cells; Knock sensors for detecting knocking vibration of engines; temperature sensors; outdoor air sensors for measuring air quality, not for medical use; load sensors for measuring the weight of the vehicle; hydrogen leak detection sensors; urea sensors being sensors for detecting the presence or concentration of urea in water, not for medical use; speed sensors, not for medical use; sensors for measuring the position of liquid, not for medical use; position sensors; sensors for measuring flow rate of gas, air and liquid, not for medical use; gear position sensors for transmission gears; anti-theft infrared sensors; liquid detection sensors, not for medical use; impact detection sensors, not for medical use; illuminance sensors being sensors for detecting light, not for medical use; Sensors for measuring air inhalation speed, not for medical purposes; parking aid sensors being parking sensors for vehicles; electromagnetic measuring sensors; ultrasonic sensors; Sensors being measurement apparatus, other than for medical use, namely, sensors for measuring air quality inside a vehicle; vibration sensors; motion sensors; infrared sensors; photoelectric sensors; semiconductor testing apparatus, namely, machines for measuring, signalling, detecting and testing the failure of semiconductors; structural parts for ceramic semiconductor; ceramic wiring board being circuit boards; electronic decoders; electronic meters being electricity meters; electronic control systems for machines and engines; electronic semiconductors; electrodes; solar batteries, and their structural parts; solar panels for the production of electricity; battery chargers utilizing solar power generation panels equipped with measuring equipment and communication equipment for measuring, monitoring and managing condition of batteries; computers for remote monitoring of fuel battery generators using communication networks; fuel cells; fuel cells for electricity generation; hydrogen fuel cells for electric vehicles; light-emitting diodes; structural parts for light emitting diodes; fuel battery cells; fuel cell stacks; fuel cell modules being fuel cell electrodes; goods for automobile, trucks and marine watercrafts, namely, wire products comprised of electrical conductors for connecting electrical components in a vehicle; cable, namely, battery cables, coaxial cables, connection cables and electric cables; wiring accessories, namely, wiring looms and harness for vehicles, all being electric cables; wiring accessories, namely, wire tubing being connection cables, electrical terminal blocks, electrical connectors, cable connectors, pigtail electrical cables, electrical sockets; Sensors for vehicles, namely, Temperature sensors, Liquid level sensors, Headlight Level Sensor, Sensors for determining position, Timing sensors,

Pressure Sensors, Vacuum pressure sensors, Speed Sensors, Motion Sensors, acceleration sensors, Air quality sensors, optical sensors, infrared sensors, Electric sensors, Disc Brake Pad Wear Sensors, Door Open Warning Sensors, Voltage Sensors, Sensors for controlling engine performance, Fuel Cut-Off Sensors, Humidity Sensors, Pollutant Sensors, HVAC (Heating, Ventilation, and Air Conditioning) sun sensors, Hybrid System Circuit Breaker Sensors, Knock Sensors, Ignition Misfire Sensors, Mass Air Flow Sensor (MAF), Parking Aid Sensors, Power Door Resistance Pinch Sensors, Rain sensors, Steering Angle Sensors, Suspension Ride Height Sensors, Tail Light Outage Sensors, Water in Fuel Sensors; automotive and other vehicular sensors, namely, position sensors, temperature sensors, pressure sensors, speed sensors, vacuum sensors, oxygen sensors, fluid level sensors, knock sensors and mass air flow sensors; battery accessories for connecting the battery electrical equipment and supporting a battery in place, namely, battery test clips being structural parts of battery testers and battery leads; starting and charging system components, namely, electric starting cables, electrical wires, voltage regulators, and voltage stabilizers; electrical switches; Goods for automobiles, trucks and marine watercrafts, namely, ignition system components in the nature of ignition parts for internal combustion engines in the nature of capacitors, control module, namely, electronic controls for gasoline engines for land vehicles and voltage regulators and voltage reducers; solenoid valves being electromagnetic switches; electronically controlled air suspension (ECAS) solenoid valves being electromagnetic switches; variable valve timing (VT) solenoids, namely, electromagnetic coils; the aforesaid goods do not include Cell phone cases, Carrying cases for cell phones, Headsets for mobile telephones, Wireless cellular phone headsets, Computer cables, Power cables, USB cables, Connection cables, Power adapters, Computer stylus, Blank flash memory cards, Electronic memory card readers, Carrying cases for mobile computers, Protective covers and cases for cell phones, laptops and portable media players, Headsets for use with computers, Keyboards for mobile phones, Keyboards, Computer mice, Computer cameras, IP (Internet protocol) cameras, Digital video cameras, Modems, Computer hardware, namely, wireless network extenders, Computer hardware, namely, wireless access point (WAP) devices, Wireless adapters for computers, Wireless and routers

CLASS 10: oxygen concentrators for medical purposes; medical respiratory equipment, namely, liquid oxygen stationary and portable reservoirs and stationary and portable oxygen concentrators

CLASS 11: Heating elements; air sterilizers for industrial use; ozone sterilizers; air sterilizers for household use; ozone air purifiers; air purifying apparatus and machines; ozone air purifiers for industrial use; industrial air purifiers; household ozone air purifiers; air purifiers for household use; humidifiers; dehumidifiers; disinfectant apparatus; disinfectant apparatus for medical purposes; sterilizers; Earthenware basins being parts of sanitary installations; toilet bowls; bath tubs; wash-hand bowls, namely, hand wash basins being parts of sanitary installations; Gas generation installation, namely, methanation reactors being furnaces; drying apparatus for chemical processing; LED lighting apparatus; lighting apparatus for vehicles; Industrial oxygen concentrators and liquid oxygen reservoirs sold as a unit and not for medical purposes and not being respirators; Stationary and portable industrial oxygen concentrators, not being respirators and not for medical purposes, for use in Aquaponics, fish farming, glass manufacturing, metal manufacturing, mining, heating and air conditioning, auto repair, environmental remediation, farming, ozone generation, wastewater treatment, and gold and mineral production and refining; Parts of industrial oxygen concentrators, namely, liquid oxygen reservoirs for use with industrial oxygen concentrators not being respirators and not for medical purposes

CLASS 16: Containers of paper, for packaging; bags, namely, envelopes and pouches of paper or plastics, for packaging; banners of paper; flags of paper; paper and cardboard; stationery; writing instruments; pens being office requisites; ball-point pens; pencil lead holders; pencils; file folders; document holders being stationery; plastic sleeves for holding documents; Paper clips for offices; binder clips for offices; Magnetic binder clips for offices; stickers being stationery; printed note books; Blank notepads; Printed matter, namely, magazines, manuals, brochures, and newsletters in the field of automobiles and machinery, information technology, manufacturing technology, environmental

technology, agricultural and aquaculture technology, and healthcare technology; printed photographs; photograph stands; printed calendars; printed posters

CLASS 17: Gaskets for industrial use; non-metal pipe couplings and joints; joint packings for pipes; electrical insulating materials

CLASS 18: Shoulder bags; Back packs; handbags; Pouches of textile; Drawstring pouches; Luggage and carry-on bags; all-purpose carrying bag; reusable shopping bags; travelling bags; belt bags; tote bags; Boston bags; umbrellas and their parts

CLASS 19: Non-agricultural lime for use in construction; limestone; non-metallic minerals for building or construction; lime building materials; lime building and construction materials; Building materials, namely, refractory ceramic bricks; tiles, not of metal, for building

CLASS 21: Drinking vessels; dishes; dinnerware, other than knives, forks and spoons; dishware; Tableware, other than knives, forks and spoons, namely, dishes, plates, bowls, drinking cups, mugs and tumblers; vases; Porcelain ware, namely, dishes, plates, bowls, drinking cups, mugs and tumblers; Earthenware, namely, dishes, plates, bowls, drinking cups, mugs and tumblers; Crockery, namely, dishes, plates, bowls, drinking cups, mugs and tumblers; Pottery, namely, dishes, plates, bowls, drinking cups, mugs and tumblers; works of art of porcelain, ceramic, earthenware, terra-cotta and glass; Unworked or semi-worked glass containing phosphor, not for building; Unworked or semi-worked glass coated with phosphor, not for building

CLASS 25: Coats; sweaters; shirts; headwear; hats; caps being headwear; polo shirts; T-shirts; clothing jackets; gloves and mittens being clothing; driving gloves, not for racing; hoodies being clothing; hooded pullovers; sweatshirts; tops as clothing; bottoms as clothing; pants; clothing belts

CLASS 35: providing business information concerning commercial sales; providing commercial information and advice for consumers in the choice of products and services; marketing research and analysis; professional business consultancy; Commercial business intermediary services relating to the matching of various professionals with clients; computerized inventory management; product merchandising services; inventory management of parts and components for manufacturers and suppliers, and consultation and advice relating thereto; compilation of information into computer databases; promotion, advertising and marketing of on-line web sites; retail store services and wholesale store services for telecommunication machines and apparatus; retail store services and wholesale store services for medical apparatus and their parts; retail store services and wholesale store services for automobiles and their parts; retail store services and wholesale store services for two-wheeled motor vehicles and bicycles, and their parts; retail store services and wholesale store services for medical apparatus for respiratory care

CLASS 36: Automobile appraisal; providing information relating to the appraisal of used automobiles; brokerage of greenhouse gas emission rights or credits of others, and consultation and information service thereof; brokerage of carbon dioxide emission credits or rights; trading of carbon dioxide and greenhouse gas emission credits, allowances or offsets of others

CLASS 37: Repair or maintenance of metalworking machines and tools; providing information relating to the repair or maintenance of metalworking machines and tools; repair or maintenance of telecommunication machines and apparatus; repair or maintenance of measuring and testing machines and instruments; repair or maintenance of water-quality monitors; repair or maintenance of medical machines and apparatus; repair or maintenance of fishing machines and instruments; repair or maintenance of aquaculture machines and instruments; repair or maintenance of machines and instruments for the aquaculture industry; providing information relating to the repair or maintenance of automobiles, and consultation and advice relating thereto; providing information relating to the repair or maintenance of two-wheeled motor vehicles, and consultation and advice relating thereto; repair or maintenance of chemical processing

machines and apparatus; repair or maintenance of tile manufacturing machines and apparatus; repair or maintenance of pottery manufacturing machines and apparatus; installation of industrial machinery; repair and maintenance of batteries, generators, and battery chargers; repair and maintenance of electronic machines and apparatus; rental of battery chargers

CLASS 38: Rental of telecommunication equipment

CLASS 39: Operating parking lots being parking lot services; car rental; collection of domestic and industrial waste and trash; collection of cells and batteries for recycling

CLASS 40: Rental of metal treating machines and tools; rental of metalworking machines and tools; rental of power-driven hand tools for metal treating and metalworking; ceramic processing, and consultancy and information service relating thereto; hardening of molded products of lime material using carbon dioxide, and consultancy and information service relating thereto; destruction of waste and trash; recycling of waste and trash; recycling of electric batteries; rental of batteries; rental of electricity generators

CLASS 42: technological advice relating to computers, automobiles and industrial machines; pollution prevention testing in the field of aquaculture; scientific research in the field of aquaculture; rental of measuring apparatus; rental of computers; designing of machines, apparatus, instruments including their parts or systems composed of such machines, apparatus and instruments; computer programming; computer software design; maintenance of computer software; testing, inspection or research of pharmaceuticals, cosmetics or foodstuffs; providing online non-downloadable software on data networks for measuring, testing, monitoring and detecting water quality; providing online non-downloadable software on data networks for analyzing and visualizing data of water-quality for use with monitoring devices and water-quality monitors; providing online non-downloadable software on data networks for collecting and utilizing data of automobiles; providing online non-downloadable software on data networks for use in the field of fuel cells and other batteries, namely, for monitoring fuel cell and battery performance; providing online non-downloadable software on data networks for measuring, monitoring, managing and evaluating condition of batteries; providing online non-downloadable software on data networks for conducting, controlling and regulating the distribution of electricity; providing online non-downloadable software on data networks for trading greenhouse gas emission rights or credits; providing online non-downloadable software on data networks for measurement, analysis and management of greenhouse gas emission; providing online non-downloadable software on data networks for controlling and managing measuring and testing machines and instruments; electronic data storage; rental of computer equipment; rental of computer hardware; measuring and analysis of greenhouse gas emissions, and consultancy and information service relating thereto; energy auditing; monitoring of computer systems by remote access to ensure proper functioning; material testing; testing and assessment of battery condition and quality to ensure proper functioning

CLASS 44: Rental of equipment and instruments for fishery being rental of equipment for aquaculture; rental of equipment and devices for aquaculture; aquaculture services, namely, the cultivation and breeding of plants or animals in a water environment and consultancy relating thereto; medical equipment rental; provision of medical information; physical examination services

PRIORITY DATE OF 12-08-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1751599 DATED 03-30-2023, EXPIRES 03-30-2033

SER. NO. 79-379,122, FILED 03-30-2023

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>.