

# United States of America

## United States Patent and Trademark Office



**Reg. No. 7,394,138**

**Registered May 28, 2024**

**Corrected Oct. 29, 2024**

**Int. Cl.: 1, 5, 7, 9, 10, 11, 12,  
16, 17, 19, 28, 40, 42**

**Service Mark**

**Trademark**

**Principal Register**

Nitto Denko Corporation (JAPAN CORPORATION)  
1-2, Shimohozumi 1-Chome,  
Ibaraki-Shi Osaka 567-8680  
JAPAN

CLASS 1: Industrial chemicals; agricultural chemicals, except fungicides, herbicides, insecticides and parasiticides; unprocessed artificial resins, unprocessed plastics; fire extinguishing and fire prevention compositions; tempering and soldering preparations; substances for tanning animal skins and hides, namely, tanning agents for use in the manufacture of leather; adhesives for use in industry; putties and other paste fillers, namely, oil cement putty and paste fillers for automobile body repair; compost, manures, fertilizers; biological preparations for use in industry and science; chemicals used in industry; nucleic acid sequences, other than for medical and veterinary purposes; chemical preparations for scientific purposes, namely, chemicals being carriers for use in biosynthesis of nucleic acids; chemical preparations for scientific purposes, namely, chemicals as polymer beads for use in biosynthesis of nucleic acids; industrial chemicals for the treatment of biopolymers, other than for medical and veterinary use; dehumidifying agents, namely, silica gel; masking compounds for use in the manufacture of printed circuit boards; chemical preparations in the nature of ion-exchange resin membranes; chemicals in the nature of polyurethanes for use in the manufacture of membranes; chemicals used in the manufacture of fabric or textiles, namely, fulling preparations; anti-frothing solutions for batteries, namely, battery anti-sulphurizing agents; water-softening preparations; detergents for use in manufacturing processes; chemical preparations for scientific purposes, other than for medical or veterinary use; filtering materials of unprocessed plastics in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; filtering materials of vegetable substances in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; filtering materials of mineral substances in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech,

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



waste water and water purification industries; filtering materials of chemical substances in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; ceramic materials in particulate form, for use as filtering media in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; filtering preparations, namely, microglass filter media for removing particulates in industrial in-plant equipment, lube systems and return line hydraulic systems for the beverage industry; water-purifying chemicals; glue and adhesives for industrial purposes; plastic adhesives for industrial purposes; adhesives for applying wall coverings; unprocessed silicones resins; adhesives for use in the construction industry; adhesives for ornamental paving; plant growth regulating preparations; ceramic glazings in the nature of a dry chemical preparation for use in the manufacture of ceramics; priming putty, namely, oil cement putty; higher fatty acids for industrial purposes; non-metallic minerals for use in manufacture, namely, pure non-metallic silicon sold in gel, ingots or slices; chemical compositions for developing photographs; unexposed sensitized photographic films; reagent paper, not for medical purposes; artificial sweeteners for industrial purposes; flour and starch for industrial purposes; plastics being raw materials, namely, unprocessed plastics; unprocessed resins for use in the manufacture of membranes, namely, chemical preparations in the nature of ion-exchange resin membranes; epoxy resins, unprocessed; synthetic fluorine resins, unprocessed; polymer resins, unprocessed; paper pulp; wood pulp for manufacturing purposes; fluorine; fluorspar compounds, namely, calcium fluoride; unprocessed plastics in powder, liquid and paste form; thermally curable epoxy resin, unprocessed; thermally curable unprocessed synthetic resins; chemical coating agents for surface modification of textiles, furs and leather, nonwovens, fabrics, metal and plastics; reagents for scientific purposes for use in nucleic acid isolation and purification; chemicals in the nature of carriers for synthesis of nucleic acid, namely, chemical reagents for non-medical purposes; adhesives for industrial purposes for manufacturing automobiles; adhesives for electronic components, namely, adhesive elastomeric tape for placement onto electronic devices to prevent slipping; adhesives for manufacturing printed circuit boards; filling putty for repairing water leakage, namely, oil cement putty; pen-type putty for repairing tile joints, namely, oil cement putty

CLASS 5: Pharmaceuticals, medical and veterinary preparations for the treatment of skin diseases, infectious diseases, blood disorders, pain, inflammation, sepsis, alopecia, obesity and cognitive disorders; sanitary preparations for medical purposes; dietetic food and substances in the nature of beverages adapted for medical and veterinary use; food for babies; dietary supplements for human beings and animals; plasters being materials for dressings, namely, sticking plasters for medical purposes; material for stopping teeth, dental wax; disinfectants; preparations for destroying vermin; fungicides, herbicides; pharmaceutical preparations for the treatment of skin diseases; medicated shampoos; bath preparations for medical purposes; deodorants for clothing and textiles; coolants for medical purposes, namely, cooling sprays for medical purposes; cooling sprays for medical purposes; solvents for removing adhesive plasters; medicine cases, portable, filled, namely, first-aid boxes; first aid kits; surgical tape; adhesive plasters for medical purposes; adhesive tapes for medical purposes; corn pads; corn and callus creams; preparations for the treatment of burns; pharmaceutical products and preparations for chloasma; acne treatment preparations; insect repellents; fly catching paper; mothproofing paper; medicated compresses; remedies for perspiration, namely, medicated soap for foot perspiration; adhesives for medical purposes for attaching medical tapes to body, namely, adhesive for bandages for skin wounds; removing preparations for medical purposes for removing medical tapes from body, namely, solvents for removing adhesive bandages; adhesives for medical purposes for attaching kinesiology tapes to body, namely, medical adhesive tape; removing preparations for medical purposes for removing kinesiology tapes from body, namely, solvents for removing adhesive bandages; adhesive tapes for medical purposes; removing preparations for medical purposes, namely, solvents for removing adhesive bandages; film type surgical dressings; surgical dressings; materials for dressing wounds, namely,

gauze; scapulars for surgical purposes; adhesive bandages; first aid dressings, namely, wound dressings; sterilized dressing; burn dressings; self-adhesive dressings; liquid bandage sprays; bandages for dressings; liquid bandages for skin wounds; gauze for dressings; wadding for dressings; oiled paper for medical purposes; drug delivery agents in the form of edible wafers for wrapping powdered pharmaceuticals; empty capsules for pharmaceuticals; eyepatches for medical purposes; ear bandages; menstruation bandages; menstruation tampons; sanitary napkins; sanitary panties; absorbent cotton for medical purposes; breast-nursing pads; cotton swabs for medical use; adult and infant diapers; adult and infant diaper covers; reagent paper for medical purposes; lacteal flour for babies; dietetic beverages adapted for medical purposes; dietetic foods adapted for medical purposes; beverages for babies, namely, infant formula; semen for artificial insemination; medical protective pads for affected parts, namely, eye pads for medical use; medical adhesive tapes for stimulating nasal respiration; nucleic acid sequences for medical and veterinary purposes; biological preparations for medical purposes for the prevention and treatment of infectious diseases; diagnostic agents, preparations and substances for medical purposes; adhesive sheet for medical purposes, namely, medical adhesive bandages; transdermal patches for medical treatment of ischemic heart disease; transdermal patch for the medical treatment of expanding bronchus; wound covering material consisting of medical film, namely, transparent film dressings; wound covering materials for medical purposes, namely, wound dressings; transdermal absorption tape formulations, namely, transdermal patches featuring smoking cessation preparations, caffeine for use as a stimulant, vitamins for increasing energy; vaccines; medical adhesive tapes for fixing compresses; medical adhesive tapes for infant and adult diapers; medical adhesives for binding wounds; chewing gum for medical purposes; medical adhesive tapes made of rubber; adhesive bands for medical purposes; adhesive bandages for medical purposes; adhesive medical taping tapes; pads for nipple, namely, breast pads; sanitizing soaps, namely, antibacterial soap

CLASS 7: Motors and engines, except for land vehicles; machine coupling and transmission components, except for land vehicles; agricultural implements, other than hand-operated hand tools, namely, incorporators; incubators for eggs; automatic vending machines; metalworking machines and machine tools; chemical processing machines and apparatus, namely, agitators for chemical processing and industrial mixers for mixing liquids in the chemical industries; filter elements for chemical processing machines and apparatus, namely, filtering machines for chemical processing; cartridges for filtering machines, namely, filters for filtering machines for chemical processing; filtering machines for chemical processing; filters being parts of machines and engines, namely, filters being parts of motors, filters for cleaning cooling air, for engines, air filters for mechanical purposes and fuel filters; membrane filters for use as parts of liquid filtering machines for chemical processing and reclamation machines; beverage processing machines; filtration films for desalination for beverage processing machines and apparatus for aerating beverages; disintegrators for chemical processing; agitators for chemical processing; machines for the mineralisation of drinking water; wrapping machines; filters for chemical processing machines and apparatus, namely, filter presses for chemical processing; hydraulic turbines, other than for land vehicles; dynamos; waste disposal units; mineral water making machines; oil refining machines; gas separating apparatus, namely, gas separating machines for chemical processing; separating machines for chemical processing; filters being parts of machines for gas welding and fluid dispensing for industrial use, and engines; water separators, namely, oil-water separators for pneumatic controls being part of machines; agricultural machines, namely, cultivators, harvesters, disk harrows, and seeders; plowing machines and tractor towed agricultural implements, other than handheld tools, namely, plows; cultivating machines and implements, namely, motorized cultivators; harvesting machines and tractor towed agricultural implements, namely, harvesters being agricultural machinery; plant fiber processing machines and implements for agricultural purposes, namely, fiber blowing and scutching machines; fodder presses; fodder cutting machines being feed cutters; fodder mixing machines being feed mixers; cake-fodder crushing machines being feed mills; milk filtering machines; milking machines; chick brooders; sericultural machines and implements, namely, silk reeling machinery;

glassware manufacturing machines and apparatus, namely, glass-working machines; painting machines and apparatus, namely, paint supply cartridges sold empty for use with industrial painting machines; packaging and wrapping machines and apparatus, namely, O-rings being machine parts for packaging machines; plastic processing machines and apparatus, namely, mechanical winders for forming coils with pipes made of plastic materials; semiconductor manufacturing machines and systems, namely, exposure apparatus for use in manufacturing semiconductors; air filters for semiconductor manufacturing machines and systems, namely, exposure apparatus for use in manufacturing semiconductors; semiconductor wafer processing machines, namely, tape sticking machines for semiconductor wafer; machines and apparatus for manufacturing rubber goods, namely, rubber mixing rolls being parts of rubber mixing machines; parts of motors and engines, except for land vehicles, namely, filters being parts of engines; filters for cleaning cooling air, for engines; windmills; pneumatic and hydraulic machines and instruments, namely, vehicle pneumatic and hydraulic compressors; pumps for machines; adhesive tape dispensing machines for industrial use; automatic stamping machines; machines and apparatus for wax-polishing, electric, namely, electric parquet wax-polishers; vacuum cleaners; air filters for vacuum cleaners for mechanical purposes; dust filters for vacuum cleaners; waste compacting machines and apparatus for industrial purposes, namely, machine tools for removing waste material; waste crushing machines for industrial purposes; power transmissions and gearing for machines; shock absorbers for machines; springs being parts of machines; brakes for machines; industrial robots; separation membrane for chemical processing machines and apparatus, namely, filter presses for chemical processing; gas separation membranes, namely, gas filters for motors and engines; filters for gas separating installations, namely, gas filters for motors and engines; hollow fiber membrane filters for chemical processing machines and apparatus for purifying pharmaceutical preparations, namely, machines used for process filtration in the pharmaceutical industry; filters as parts of processing and preparation machines for food and beverages; filters for filtering machines; non-electric prime movers, not for land vehicles, other than water mills and wind mills, namely, gas turbines; parts of non-electric prime movers, other than water mills and windmills, namely, gas turbine engines not for land vehicles and replacement parts; air filters for land vehicle motors and engines; brushes being parts of machines; filter elements as parts of processing and preparation machines for food and beverages; filter elements for agricultural machines and implements, other than hand-operated, namely, filters for plows; filter elements for semiconductor manufacturing machines and systems, namely, filters for removing contaminants from gases used in the semiconductor industry; filter elements for non-electric prime movers, not for land vehicles, namely, particulate air filters for exhaust systems for internal combustion engines; filter elements for pneumatic and hydraulic machines and instruments, namely, air filters for pneumatic controls being part of machines; reverse osmosis membrane filter elements for chemical processing machines and apparatus for purifying pharmaceutical preparations, namely, reverse osmosis pumps; reverse osmosis membrane filter elements for food and beverage processing machines and apparatus, namely, reverse osmosis pumps

CLASS 9: Apparatus and instruments for conducting, switching, transforming, accumulating, regulating and controlling the distribution and use of electricity, namely, electricity distribution consoles; apparatus and instruments for recording, transmitting, reproducing and processing sound, images and data; recorded and downloadable media in the nature of digital media, namely, pre-recorded DVDs, downloadable audio and video recordings, and CDs featuring and promoting tapes, filters, LCD panels and other industrial materials; downloadable computer software for use in database management; downloadable computer software for use in the projection, design and analysis of water purification membrane; downloadable computer software for use in designing labels; downloadable computer software for use in data analysis and database management; blank digital and analogue recording and storage media, namely, blank digital storage media; mechanisms for coin-operated apparatus; cash registers and calculating devices being calculating machines; computers and computer peripheral devices; diving suits; divers' masks; ear plugs for divers; nose clips for divers and swimmers; gloves for

divers; breathing apparatus for underwater swimming; fire-extinguishing apparatus; downloadable electronic game software; gas meters; spirit measures; network communication equipment, namely, communications headsets for use with communication radios, intercom systems, or other communications network transceivers; integrated circuits; electric resistances; pollution sensors, namely, pollutant sensors; remote control devices, namely, remote controls for radios, televisions, stereos and air-conditioning apparatus; heat regulating apparatus, namely, electric control devices for heating management; electrolysis apparatus for laboratory use, namely, electrolyzers for laboratory use; recorded video game programs for arcade video game machines; laboratory apparatus and instruments, namely, homogenizers; laboratory apparatus and instruments for scientific research, namely, homogenizers; laboratory filters; photographic machines and apparatus, namely, photographic projectors; cinematographic machines and apparatus; optical machines and apparatus, namely, optical sensors; polarizing film for optical machines and apparatus, namely, exposed camera film; optical films as exclusive parts for computers, electronic display units, electrical communication machines and instruments, and optical machines and apparatus, namely, fitted plastic films known as skins for covering and providing a scratch proof barrier or protection for electronic devices, namely, MP3 players, mobile telephones, smart telephones, digital cameras, global positioning systems and personal digital assistants; light extraction films as exclusive parts for electronic machines and apparatus, electrical communication machines and instruments, and optical machines and apparatus, namely, fitted plastic films known as skins for covering and providing a scratch proof barrier or protection for electronic devices, namely, MP3 players, mobile telephones, smart telephones, digital cameras, global positioning systems and personal digital assistants; LCD panels, namely, light guide plates for liquid crystal display; prisms for optics purposes; optical glass, namely, optical lenses made of glass; light extraction films and light guide plates for use with light-emitting diode modules, namely, LED displays; light-emitting diode modules, namely, LED circuit boards; light extraction films and light guide plates for use with electronic display units and modules therefor, namely, LED displays; electronic display units, namely, interfaces; electronic display modules, namely, interfaces; measuring machines and instruments, namely, digitizers, fluorometers, laser distance meters, angle finders; material testing machines, namely, electronic apparatus for testing compression, strength, hardness and tensile characteristics of industrial materials; power distribution and control machines and apparatus, namely, power distributing boxes; rotary converters; phase modifiers; electrical control apparatus, namely, electrical controllers; covers for electric outlets; battery chargers; touchscreen sensors; solar batteries; electrical batteries and cells; electric meters and outlet testers; magnetic meters and testers, namely, electromagnetic apparatus used to measure magnetic fields; electric wires and cables; cables for optical signal transmission; fiber optic cables; telecommunication machines and apparatus, namely, fiber-optic transceivers, fiber optic repeaters, converters and optimizers, wave division multiplexers, free-space optics transmission systems, switches including Ethernet switches and routers, fiber-to-the-home and ethernet-over-VDSL access aggregators, terminators and repeaters, and remote presence management products, namely, switches, and console, alarm, sensor and power management devices, cell phones, exchangers, cables, switches and towers; personal digital assistants; smartphones; protective films for personal digital assistants, namely, fitted plastic films known as skins for covering and protecting electronic apparatus; clear protective covers for personal digital assistants; acoustic membranes for use in sound recording and reproducing apparatus; computers and their parts, namely, computer peripherals and parts thereof; display units for computers, namely, computer display monitors; electronic control systems for machines; electron tubes; semi-conductor elements, namely, chip sets, memory units and wafers; electronic circuits; downloadable computer programs for use in database management; downloadable computer programs for use in the projection, design and analysis of water purification membrane; downloadable computer programs for use in designing labels; downloadable computer programs for use in data analysis and database management; computer software platforms, recorded and downloadable for application development, web hosting, and database management; downloadable computer software applications for mobile phones, portable media

players, handheld computers, and computers, namely, software for use in data analysis and database management; barcode label printers; computer software, recorded, for use in data analysis and database management; protective films adapted for computer screens; circuit boards; thin-metal based circuit boards for hard disc drives; circuit boards capable of reading and writing on a hard disk; protective films for computers, electronic display units and their parts, namely, computer screens; Geiger counters; high frequency apparatus for welding, namely, welding transformers; cyclotrons, not for medical purposes; industrial X-ray security screening machines and apparatus, not for medical use; industrial betatrons, not for medical use; magnetic prospecting machines, namely, magnetic object detectors; magnetic object detectors; seismic exploration machines and apparatus; hydrophone machines and apparatus, namely, underwater microphones; echo sounders; ultrasonic flaw detectors; ultrasonic sensors; electronic door closing control systems, namely, electronically-operated door latches; electron microscopes; magnetic cores; resistance wires; electrodes; magnets; flexible magnets in the form of sheets; fire boats; satellites for scientific purposes; dust masks; gas masks; welding masks; gloves for protection against accidents; spectacles being eyeglasses and driving goggles; downloadable video game programs for home video game machines; electronic circuits and multimedia software recorded on CD-ROMs recorded with programs for hand-held games with liquid crystal displays; downloadable image files containing projection, design and analysis of water purification membrane; downloadable image file containing artwork, text, audio, video, games and Internet Web links relating to sporting and cultural activities; pre-recorded video discs and video tapes featuring projection, design and analysis of water purification membrane; pre-recorded video discs and video tapes featuring artwork, text, audio, video relating to sporting and cultural activities; phonograph records featuring music; downloadable music files; downloadable electronic publications in the nature of books, journals and manuals in the field of science, technology, math and politics; exposed cinematographic films; exposed slide films; slide film mounts; fiber optics; fiber optics connectors; photoelectric composite wiring boards, namely, home networking modules comprising electronic components being data boards and associated wiring; printed wiring boards, namely, circuit boards; gas separators for scientific and laboratory use, namely, filters for gas masks; filters for use with gas separators for scientific and laboratory use, namely, filters for gas masks; membrane elements for use with gas separators for scientific and laboratory use in the nature of scientific apparatus, namely, cellular mixed ester membranes for use in the science and research industry; plastic flat films and membranes for use with gas separators for scientific and laboratory use in the nature of scientific apparatus, namely, cellular mixed ester membranes for use in the science and research industry; protective plastic films adapted for screens for computers, electronic display units and optical apparatus and instruments, namely, fitted plastic films known as skins for covering and providing a scratch proof barrier or protection for electronic devices, namely, MP3 players, mobile telephones, smart telephones, digital cameras, global positioning systems and personal digital assistants; modems; computer network routers; computer servers; downloadable computer software for use in the operation and control of electronic medical interview systems; downloadable computer software for use in the field of kinesiology, namely, downloadable and recorded software for allowing users to check their physical conditions and learn the appropriate usage of kinesiology tapes; audiovisual teaching apparatus, namely, audiovisual receivers; teaching apparatus, namely, overhead projectors; wearable computers in the nature of smartwatches; protective films adapted for smartphones; smartglasses; smart rings; respiratory masks for the prevention of accident or injury, other than for artificial respiration; filters for respiratory masks for the prevention of accident or injury; industrial protective masks; decorative magnets; humanoid robots with artificial intelligence for use in scientific research; optical filters; polarizing filters for LCD panels, namely, optical filters for plasma display panels; scientific and technical apparatus, namely, optical mirrors; magnets for industrial purposes; wireless electric power supply devices; electric power supply apparatus; wireless chargers; battery chargers for hearing aids; rechargeable electric batteries; memory boards; optical fibers being light conducting filaments; filters for protective industrial respiratory masks; sensors being measurement apparatus, other than for medical use, namely, gas sensors

for measuring gas concentration and pollution sensors; optical cables; polarizing plates for optical machines and apparatus, namely, optical filters for plasma display panels; battery separators; cell phones; liquid crystal display (LCD) televisions; LCD projectors; liquid crystal display (LCD) panels for mobile apparatus, namely, mobile phones and mobile computers; liquid crystal displays (LCDs) for computer monitors; liquid crystal display (LCD) panels for computers; touch sensitive liquid crystal display (LCD) for computers

CLASS 10: Surgical, medical, dental and veterinary apparatus and instruments, namely, surgical apparatus and instruments for medical, dental or veterinary use; artificial limbs, eyes and teeth; orthopaedic articles in the nature of medical instruments, namely, orthopedic apparatus and instruments; suture materials; therapeutic and assistive devices adapted for persons with disabilities, namely, assistive listening device for the hearing impaired; massage apparatus; devices and articles for nursing infants, namely, baby nursers; sexual activity apparatus, devices and articles, namely, adult sexual stimulation kit comprised primarily of sex toys and a printed workbook; supporters for medical purposes; support bandages; orthopaedic bandages; thermal packs for first aid purposes; cooling pads for first aid purposes; medical cooling sheets for applying to affected parts, namely, cooling patches for medical purposes; medical ice packs, namely, cold gel packs for medical purposes in the form of towel; thermotherapy apparatus for medical purposes; cooling instruments for medical use, namely, cooling apparatus used for medical and surgical equipment used during medical and surgical procedures; medical scissors; medical cutting devices, namely, medical tape cutters; kinesiology tapes; under wraps for kinesiology tapes, namely, athletic tape; nipple protectors for use in breastfeeding; devices and tools for nasal cavity dilation, namely, nasal dilators; finger guards for medical purposes; pacifiers for babies; ice bag pillows for medical purposes; elastic triangular bandages; surgical catguts; feeding cups for medical purposes; dropping pipettes for medical purposes; disposable feeding bottle teats; medical ice bags; medical ice bag holders; baby bottles; nursing bottles; cooling patches for medical purposes; bandages for joints, anatomical; bandages, elastic; suspensory bandages; knee bandages, orthopaedic; contraceptive apparatus, non-chemical; artificial tympanic membranes; prosthetics and fillings materials, namely, artificial materials for use in the replacement of bones, not for dental use; ear plugs being ear protection devices for medical purposes; ear plugs for sleeping; ear plugs for soundproofing; medical apparatus and instruments for use in surgery; pads for preventing pressure sores on patient bodies; gloves for medical purposes; masks for use by medical personnel; sanitary masks for medical purposes; body rehabilitation apparatus for medical purposes; robotic suits for exoskeleton robots for medical purposes; urinals being vessels for medical purposes; bed pans; ear picks; electrocardiographs; under wraps for medical tapes, namely, athletic tape; sanitary masks for personal use; digital hearing aids; parts and accessories for hearing aids, namely, wireless transmitters and receivers; filters for sanitary masks for medical purposes; wearable monitors used to measure biometric data for medical use; medical diagnostic apparatus and medical monitoring apparatus in the nature of displays, monitors and controllers for medical fluid injectors, namely, computer displays and computer monitors and controllers therefor used in direct association with medical diagnosis apparatus; telemetry devices for medical applications; heart rate monitoring apparatus; blood oxygen monitors; sheets for applying to affected part, namely, silicone gel sheeting for the treatment of scars; thermotherapy apparatus for medical purposes, namely, adhesive sheets for attaching thermotherapy devices directly on human skin; adhesive supportive bandages, namely, orthopedic support bandage being wearable pads for the hands; medical products, namely, therapeutic mattresses in the nature of mattresses for medical use for preventing bedsores; mattresses for medical purposes, namely, support mattresses for medical use; cushions for medical purposes for preventing bedsores in the nature of medical products, namely, therapeutic cushions; cushions for medical purposes in the nature of medical products, namely, therapeutic cushions; seat cushions for medical purposes in the nature of medical products, namely, therapeutic cushions; sheets for covering the affected area for surgery purposes, namely, surgical sterile sheets; adhesive supporters for medical purposes; [ air filters for operating rooms, namely, air filters for medical ventilators; ]

medical filters, namely, filters for blood and blood components for medical purposes; filters for sanitary masks, namely, filters for respiratory masks for medical purposes; elastic therapeutic tapes

CLASS 11: Lighting apparatus and installations, namely, flat panel lighting apparatus, vehicle dynamo lamps, and portable headlamps, lighting apparatus for vehicles; heating apparatus and installations, namely, electric water heaters, radiators for heating, heat exchangers for chemical processing, space heating apparatus, electric air heating apparatus, portable electric heaters, heating boilers, other than parts of machines; cooling apparatus and installations, namely, space cooling apparatus, cooling units for industrial purposes, air cooling apparatus, water cooling installations; steam generating apparatus and installations; cooking apparatus and installations for commercial use, namely, electric cooking pots, cooktops, electric cooking stoves; drying apparatus and installations for chemical processing, textile manufacture in the nature of chemical fiber drying installations and harvest; ventilating apparatus and installations, namely, ventilation units for commercial food preparation and food serving; ventilating apparatus and installations, namely, air-conditioning, air cooling and ventilation apparatus and instruments; water supply installations, namely, regulating accessories for water supply in the nature of metered valves; sanitary installations, namely, pipe line cocks being parts of sanitary installations; toilet bowls and seats sold as a unit; shower enclosures; electric water heaters; ionization apparatus for the treatment of air and water; radiators for heating; drying apparatus for chemical processing; recuperators for chemical processing; steamers for chemical processing; evaporators for chemical processing; distillers for chemical processing; heat exchangers for chemical processing; drying apparatus for textile manufacture, namely, chemical fiber drying apparatus; drying apparatus for harvest, namely, drying machines for agriculture; forage drying apparatus; air conditioners; air heating apparatus; electric water heating apparatus; heating boilers, other than parts of machines; freezing machines and apparatus, namely, freezers; electric laundry dryers; towel steamers for hairdressing purposes; hair drying machines for beauty salon use; hair steamers for beauty salon use; shampoo basins being parts of sanitary installations for barbers' shop use; cooking apparatus and installations, namely, cooktops; dish drying machines for restaurants; dish disinfectant apparatus for industrial purposes; worktops as parts of kitchen sinks; kitchen sinks; tap water faucets; plumbing fittings, namely, level controlling valves for tanks; pipeline cocks, being parts of sanitary installations; reducing valves as parts and fittings for water supply apparatus in the nature of regulating accessories for water supply, namely, metered valves; air valves for steam heating installations; filters for air conditioners; dust filters for air conditioners; wastewater treatment tanks; septic tanks; wastewater treatment apparatus; wastewater purification installations; membrane filtration units for water treatment apparatus, namely, filtration membranes for use with wastewater treatment equipment; membrane filtration units for water treatment apparatus, namely, membrane elements for use with wastewater and sewage purification equipment; membrane filtration units for water treatment apparatus, namely, plastic membranes for use with wastewater and sewage purification equipment; water filters; desalination units; reverse osmosis membrane filters for water treatment, namely, reverse osmosis membranes for seawater desalination and water treatment; osmosis water filtration units, namely, membrane filtration units for water treatment apparatus; reverse osmosis water purification units, namely, membranes for reverse osmosis units; reverse osmosis membrane elements for water purification units, namely, osmosis membrane filters for water treatment; reverse osmosis membrane elements for water purification units, namely, reverse osmosis membrane filters for water treatment; filters for drinking water; garbage incinerators; solar water heaters; membrane filtration units for water treatment apparatus, namely, filtration membranes for solar water heaters; water purifying apparatus for industrial purposes; desalination plants; industrial water purification filters; water purification equipment and machines for the treatment of water, namely, filtration units and reverse osmosis units; electric lamps; lighting apparatus, namely, lighting installations; filters for use with lighting apparatus, namely, filters for automobile lights; lighting installations in the nature of lighting apparatus and instruments, and modules therefor, composed of light extraction films and light guide



plates; lighting installations in the nature of light extraction films and light guide plates as exclusive parts for lighting apparatus and instruments and lighting modules; water purifying apparatus and machines; membrane filtration units for water treatment apparatus, namely, filtration membranes for water purifying apparatus and machines; membrane filtration units for water treatment apparatus, namely, filtration membrane elements and modules for water purifying apparatus and machines; membrane filtration units for water treatment apparatus, namely, plastic membranes for water purifying apparatus and machines; filters for water purifying apparatus and machines, namely, filters for water purifiers; filter cartridges for electric water purifying apparatus and machines, namely, replacement cartridges for water purification units; membrane elements and other components for water purifying installations, namely, membrane filtration units for water treatment apparatus; electric water purifying apparatus and machines, namely, electric water purifiers for household purposes; air filters for air purifying apparatus and instruments, namely, filters for air purifiers; filters for air extractor hoods; washers for water taps; cooking heaters, namely, thermoelectric heater for food; water filtering apparatus; warming pans for beds; pocket warmers, namely, electric pocket warmers for warming hands; hot water bottles; adhesive for chemically-activated heating packs for providing warmth to the body not for medical purposes, namely, adhesive sheets specially adapted for applying disposable adhesive body warmers; filters for chemically-activated heating packs for providing warmth to the body not for medical purposes, namely, air-permeable filters specially adapted for disposable body warmers; toilet stool units with a washing water squirter; hands and finger disinfectors in the type of automatic spraying of disinfectant apparatus; toilet bowls; toilet seats for use with Japanese style toilet bowls; toilet seats; bath fittings, namely, fitted liners for baths; bath tubs; separation apparatus for purifying gas, namely, gas purification apparatus; filters for use with separation apparatus for purifying gas, namely, apparatus for the separation of gases being air filtering installations; membrane elements for use with separation apparatus for purifying gas, namely, gas purification apparatus; plastic flat films for use with separation apparatus for purifying gas, namely, gas purification apparatus; electrically heated footmuffs; electric pocket warmers for warming hands; footwarmers in the nature of footmuffs, electric; footwarmers, non-electric, namely, warming pans for beds; sterilizers; heating elements; hair driers; electric cooking utensils, namely, electrically-heated kitchen knives; hand drying apparatus for washrooms, namely, automatic hand dryers; water supply installations, namely, pressure regulators for water installations; electric coolers; deodorizing apparatus, not for personal use, namely, electric air deodorizers; dehumidifiers; air filtering installations; air deodorising apparatus; filters for air conditioning; air-conditioning installation fans; humidifiers; heat pumps; filters for air purifiers; gas scrubbers being parts of gas installations; filtering machines and filters for gas scrubbing apparatus, namely, apparatus for the separation of gases being air filtering installations; water filtration and purification apparatus; reverse osmosis water filtration units; water purification installations; desalination installations; reverse osmosis membrane elements for separation apparatus for purifying gas, namely, membranes for reverse osmosis units; filter elements for purification devices for wastewater and sewage in the nature of water filtering devices, namely, water purification installations for waste water and sewage consisting of curtains and textile fabrics; plastic flat membranes for filter elements for purification devices for wastewater and sewage, namely, membrane filtration units for water treatment apparatus; filter elements for water purifying apparatus, namely, water purification filters; plastic flat membranes for filter elements for water purifying apparatus, namely, membrane filters for water filtering apparatus; refrigerating and freezing showcases; membrane modules for desalination, namely, membrane filtration units for water treatment apparatus; wastewater treatment tanks for industrial purposes; septic tanks for industrial purposes; industrial wastewater processing apparatus, namely, sustainable onsite wastewater treatment systems; filters for purifying industrial water; filters for water purifying apparatus, namely, water purifiers; membrane modules for water purifying apparatus, namely, membrane filters for water filtering apparatus; filters for electric water purifying apparatus for household purposes, namely, filters for water purifiers; air filters for air conditioning units; air filters for industrial installations, namely, for use in clean rooms; separation membranes

for gas producing installations, namely, membrane apparatus for generating gas \* ; air filters for operating rooms, namely, air filters for medical ventilators \*

CLASS 12: Vehicles for locomotion by land, air, water and rail, namely, land vehicles, air vehicles in the nature of unmanned aerial vehicles (UAVs), hydrofoil boats supported by single or multi hulls, and structural parts therefor, passenger carriages; motors for land vehicles; motors, electric, for land vehicles; engines for land vehicles; anti-theft devices for vehicles; adhesive rubber patches for repairing inner tubes; fitted seat covers for vehicles; caps for vehicle fuel tanks; security harness for vehicle seats, namely, seat safety harnesses for motor cars; anti-glare devices for vehicles, namely, sun visors for automobiles; safety belts for vehicle seats; vehicle covers, shaped, for automobiles; mudguards; hub caps; dedicated structural parts for automobiles for soundproofing, sound absorption, vibration isolation and vibration damping; seat cushions for wheelchairs

CLASS 16: Paper and cardboard; printed matter, namely, magazines, books, periodicals in the field of technology and current events; bookbinding materials, namely, bookbinding cords; printed photographs; stationery and office requisites, except furniture, namely, office stationery; adhesives for stationery or household purposes; drawing materials and materials for artists, namely, T-squares; paintbrushes; printed instructional and teaching materials in the field of science, technology, math and politics; plastic sheets, films and bags for wrapping and packaging; printers' type, printing blocks; pastes for stationery or household purposes; plastic adhesives for stationery or household purposes; wallpaper stencils; sealing wax; printers' reglets being interline leads; addressing machines; ink ribbons; automatic stamp affixing machines, namely, moisteners in the nature of hand held devices for wetting stamps, envelopes and gummed paper surfaces; electric staplers for offices; envelope sealing machines for offices; stamp obliterating machines, namely, moisteners in the nature of hand held devices for wetting stamps, envelopes and gummed paper surfaces; drawing instruments; typewriters; office check writing machines; mimeographs; duplicating machines, namely, relief duplicators; paper shredders for office use; franking machines; rotary duplicators; marking templates; decorators' paintbrushes; containers of paper, for packaging; plastic bags for wrapping; plastic cling film, extensible, for palletization; plastic bubble packs for wrapping or packaging; food wrapping plastic film for household purposes; cooking sheets of fluorine resin, namely, mat boards; underlay sheets of ice tray, namely, containers for ice made of paper or cardboard; paper or plastic food wrapping bags; garbage bags of paper for household purposes; garbage bags of plastics for household purposes; paper patterns, namely, embroidery design patterns printed on paper; tailors' chalk; banners of paper; flags of paper; hygienic hand towels of paper; towels of paper; table napkins of paper; hand towels of paper; handkerchiefs of paper; printed paper for lot, other than toys, namely, craft paper; washi; adhesive washi; adhesive washi for decoration; printed adhesive calendars; kraft papers; adhesive kraft papers; adhesive release note papers; adhesive note papers; paper stationery; printed notebooks; adhesive note papers; note papers; adhesive labels of paper; paper labels for bar codes; adhesive tapes for stationery or household purposes; self-adhesive tapes for stationery or household purposes; removable adhesive tapes for stationery or household purposes; paper tape, namely, masking tape for stationery or household purposes; gummed tape for stationery or household use; adhesive handicraft tapes for stationery or household purposes; adhesive washi tapes for stationery or household purposes; stickers being stationery; decorative stickers; removable decorative stickers of washi; adhesive bands for stationery or household purposes; adhesive tape dispensers being office requisites; writing implements being writing instruments; mechanical pencils; ball pens; rubber erasers; modelling materials, namely, modelling clay; printed composition books; printed periodicals in the field of science, technology, math and politics; paintings and calligraphic works; photograph stands; pre-moistened towelettes of paper for body, namely, hygienic hand towels of paper; paper wipes for cleaning; tissues of paper for removing make-up; plastic or paper bags, envelopes, and pouches of paper or plastics, for merchandise packaging; absorbent sheets of paper or plastic for foodstuff packaging; wrapping paper; double-sided adhesive tapes for

household use; washi (Japanese paper) for decoration; release note papers applied with adhesive agents; release paper, namely, adhesive note paper; adhesive tapes made of paper; double-sided adhesive tapes for office use; self-adhesive tapes for stationery or household purposes, namely, removable tapes for envelope; adhesive tapes for handicraft work for stationery and household use; self-adhesive tapes for household purposes, namely, adhesive tapes for fixing for use as a substitute for apron strings; double-sided adhesive tapes for household use for temporary fixing for dressing Japanese kimono; printed decorative papers; party ornaments of paper; peelable adhesive tapes for stationery and household purposes for use in decorating walls, ceilings, floors, window-panes, furniture, lighting and electric appliances for household purposes, automobiles and bicycles

CLASS 17: Unprocessed and semi-processed rubber in the nature of raw or semi-worked rubber; gum in the nature of raw or semi-worked gum; plastics in the form of bars, blocks, pellets, rods, sheets, tubes and resins in extruded form for use in manufacture; packing, stopping in the nature of rubber stoppers for industrial packaging containers, and insulating materials; flexible pipes, tubes and hoses, not of metal; raw and partly processed mica; valves of rubber and vulcanized fiber; pipe gaskets; junctions for pipes, not of metal; joint packings for pipes; floating anti-pollution barriers; insulating waterproofing membranes used for marine pollution control; electrical insulating materials; insulating materials; thermal insulating materials, not for buildings; sound proofing materials; padding materials of rubber and plastics; electrical insulating tapes; electrical insulating rubber products; insulation sealing materials; insulating varnish; washers of rubber and vulcanized fiber; plastic fiber, not for textile use; rock wool; slag wool for use as a building insulator; rubber thread and covered rubber yarn, not for textile use; plastic yarn, namely, chemical fiber yarn, and thread, not for textile use; insulating gloves; rubber cords and laces; industrial packaging containers of rubber; shock-absorbing buffers of rubber for industrial machinery; rubber stoppers for industrial packaging containers; rubber lids and caps for industrial packaging containers; plastic sheeting for agricultural purposes; condenser paper, namely, paper for electrical capacitors; vulcanized fiber; semi-processed plastics; adhesive-coated plastic sheets for use in manufacture; reflective plastic sheets, namely, heat reflective plastic film to be applied to windows; semi-processed plastics in the form of foams, for filtration of water, air and gas; semi-processed plastics in the form of films and membranes, for filtration of water, air and gas; porous plastics, semi-processed, for filtration; plastic film for industrial and commercial packing use, other than for wrapping; plastic films for surface protection, namely, poly-olefin film with a rubber adhesive used to protect surfaces; adhesive-coated plastic films and sheets for use in commercial or industrial manufacturing; light-proof plastic films, namely, opaque plastic film for blocking sunlight; light-proof plastic films for use on windows, namely, opaque plastic film for blocking sunlight; plastic films and plates for use in manufacture of light extraction films and light guide plates, namely, semi-finished plastic sheet materials for use in lighting panels; heat-shielding plastic films for use on windows, namely, heat reflective plastic film to be applied to windows; ultra-violet-shielding plastic films, namely, opaque plastic film for blocking sunlight; self-adhesive plastic sheets for use with optical instruments, namely, manufacturing optical instruments; self-adhesive fluorine resin sheets, namely, artificial resin in the form of sheets for use in manufacture; polymeric porous films, namely, semi-worked synthetic resins as a semi-finished product in form of films sheets; laminated plastics, semi-processed, for filtration; porous plastics, semi-processed, for use with pressure control valves; breathable plastic sheets, not for wrapping, namely, semi-processed plastic in sheet form; semi-processed plastics in the form of foams, namely, semi-worked synthetic plastic as semi-finished products in form of film sheets; thermal peelable plastic sheets, namely, adhesive-coated plastic sheets for use in manufacture; plastic films for use in the manufacture of dust removal mats; polymeric films for use in the manufacture of electric circuits; semi-processed plastics for use as damping materials; foamed plastic filling materials, not for building purposes, namely, expansion joint fillers for pavement; heat-insulating plastic films and sheets, not for wrapping, namely, sheets of plastic fabric used as an insulating infiltration barrier in building construction; epoxy resin

films, semi-processed, for surface coating, namely, polyethylene film with a rubber resin adhesive used to protect surfaces such as stainless steel; semi-processed plastics in a form of self-adhesive gel sheets containing fluorescent substances; insulating sheets of polyimide resin, namely, artificial resins in the form of sheets for use in manufacture; polarization films and sheets of plastic, namely, semi-finished plastic sheet materials for use in lighting panels; polarization films for liquid crystal displays, namely, semi-finished plastic sheet materials for use in lighting panels; magnet-embedded plastics in the form of sheets and films, semi-processed; semi-processed plastics in the form of foams and films for use in the manufacture of filter materials; plastic films and sheets, semi-processed, for decoration; plastic films and sheets, semi-processed, for use on walls; insulating plastic laminated boards, namely, plastic composite material in the form of boards for use in manufacturing; flexible plastic conduits, semi-processed, for plumbing purposes; porous membrane resin materials, semi-processed, for filters; semi-processed plastic in forms of films, membranes and sheets; semi-processed plastics for use as dust collecting and filtering materials; plastic films and flat membranes, semi-processed, for water purification; plastic films and flat membranes, semi-processed, for wastewater and sewage purification; fluoro rubber; raw or semi-worked rubber for use in manufacture; synthetic rubber; soundproofing materials of rock wool, not for building purposes; adhesive tapes, other than stationery and not for medical or household purposes; industrial adhesive tapes; self-adhesive tapes, other than stationery and not for medical or household purposes; removable industrial adhesive tapes; industrial adhesive masking tapes; adhesive bands, other than stationery and not for medical or household purposes; self-adhesive tapes, other than stationery and not for medical or household purposes for surface protection; industrial adhesive tapes for hazard marking; industrial adhesive tapes for heat shielding; industrial adhesive tapes for water proofing; industrial adhesive tapes for dust proofing; industrial adhesive tapes for corrosion proofing; industrial adhesive tapes for repairing; industrial adhesive tapes for wind proofing; industrial adhesive tapes for fixing semiconductor wafers; fluorine resin adhesive tapes for industrial use; conductive adhesive tapes for industrial use; waterproof sealants, namely, moisture-proofing adhesive tapes for air crafts; industrial antirust adhesive tapes for air crafts; industrial adhesive masking tapes for air crafts; industrial fire-proofing adhesive tapes for air crafts; industrial adhesive tapes for binding harness; industrial adhesive tapes for plumbing protection; industrial adhesive tapes for marking and identification of section markings, corridor markings and traffic signs; masking tapes for use in painting; masking tapes for painting automobiles; masking tapes for printing boards; polymeric porous polymer adhesive tapes for industrial use; breathable adhesive tapes for industrial use; non-metal seals for water pipe connections; non-metal seals for use in land vehicles other than engines, and electric or electronic devices; pen-type chemical compositions for repairing tile joints, namely, construction mastic sealants for ceiling, wall and floor tiles; sealing and insulating materials, namely, sealants for watertight, airtight, soundproofing and thermal insulation for electric home appliances; sealing and insulating materials, namely, sealants for watertight, airtight, soundproofing and heat insulation for automobiles; sealing materials for repair, comprising an epoxy resin and curing agent; semi-processed fluorine resins; semi-processed synthetic resins; semi-processed plastics for use in the manufacture of fiber optics; thermal insulating materials for footwear; laminated plastic films for preventing dew condensation of windows; dust proofing sealants; shock-absorbing buffers of plastic for industrial machinery; caulking materials; weatherstripping compositions, namely, sealants in the nature of caulk; weatherstripping for use in automobiles and homes; insulating covers for industrial machinery; soundproofing materials, namely, sheets and made of rubber for soundproofing, sound absorption, vibration isolation, and vibration damping; vibration damping materials of rubber, namely, expanded closed cell rubber for sound deadening; soundproofing materials, namely, sheets and tapes made of plastics for soundproofing, sound absorption, vibration isolation, and vibration damping; soundproofing materials, namely, plastic semi-worked products for vibration damping; industrial adhesive tapes for bundling; insulating paper, namely, flame retardant paper used to insulate buildings; polarizing films and sheets made of synthetic resins, namely, semi-worked synthetic resins as semi-finished products in form of films and sheets; semi-finished foamed plastics and plastic films for manufacturing filter

materials, namely, air filters of pneumatic machines; semi-finished foamed plastics and plastic films for manufacturing filter materials, namely, semi-processed foams and films of plastic in the nature of filtering materials in water treatment; plastic semi-worked products made of thermally curable resins, namely, recycled polyamide plastic resins in pellet form for use in further manufacture; industrial heat sensitive adhesive tapes for use in the process of manufacturing electronic parts, namely, semiconductor wafers; semi-processed plastics, namely, semi-worked products with removable adhesive layers on its reverse surface; industrial adhesive tapes for fixing semiconductors; silicone rubber; semi-processed resins, namely, silicone semi-worked products; self-adhesive plastic sheets for use in manufacturing; plastic films with adhesive tape for use in commercial or industrial manufacturing; radio wave absorption materials, namely, expanded closed cell rubber for sound deadening; electromagnetic shielding materials, namely, electrically conductive tapes for electromagnetic shielding in electronic devices; radio wave absorption materials made of rubber, namely, expanded closed cell rubber for sound deadening; plastic semi-worked products for radio wave absorption, namely, soundproofing materials; non-conducting materials for retaining heat, namely, thermal insulators; plastic films and plastic sheets for snow accretion prevention, namely, semi-worked synthetic plastic as semi-finished products in the form of films and sheets; plastic semi-worked products for snow accretion prevention, namely, semi-worked synthetic plastic as semi-finished products in the form of films and sheets; porous plastic films, namely, semi-worked synthetic plastic as semi-finished products in the form of films and sheets; plastic semi-worked products in a form of porous and film for filtration, namely, semi-processed plastic in the nature of filtering materials in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; filtering materials of semi-processed films of plastic in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; silicone sealants; polyurethane sealants; adhesive sealant compounds; sealant compounds for joints; static seals, namely, metric O-ring kits comprised of non-metal O-rings of various sizes for use as connection seals; non-metal sealing rings for use as connection seals, namely, static seals for flange connections and pipe connections; adhesive tapes for hazard marking for industrial purposes; chemical fiber, not for textile use; slag wool for use as a building insulator; industrial double-sided adhesive tapes other than stationery and those for household and medical purposes; industrial adhesive tapes for waterproofing and dust proofing; industrial adhesive tapes made of fluorine resin, other than stationery or for medical use; air-permeable adhesive tapes for industrial purposes; adhesive packaging tapes, other than stationery and not for medical or household purposes; plastic semi-worked products, namely, semi-worked synthetic plastic as semi-finished products in form of pellets, rods, foils, foams, fibers, films and sheets; adhesive-processed plastic films for use in commercial or industrial manufacturing; heat shielding and heat insulating plastic film sheets, namely, sheets of graphite-based material for use as heat insulators, heat reflective plastic film to be applied to windows; filter materials consisting of foamed plastics and plastic film semi-finished products, namely, semi-processed films and foams of plastic in the nature of filtering materials in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; soundproofing materials, namely, plastic semi-worked products for vibration control, soundproofing, dustproofing, anticorrosion and waterproofing; films of resin for surface protection, namely, semi-worked synthetic resins as semi-finished products in form of films; sheets of synthetic resins coated with adhesives, namely, semi-worked synthetic resins as semi-finished products in form of sheets; films of synthetic resin, namely, semi-worked synthetic resins as semi-finished products in form of films; air-permeable plastic films for industrial and commercial packing use; plastic semi-worked products laminated with materials, namely, porous film made of PTFE (polytetrafluoroethylene) and woven fabric and felts, for use as filtering material, namely, semi-processed films of plastic in the nature of filtering materials in the food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification industries; films of resin for surface protection of electronical and optical members,

namely, semi-worked synthetic resins as semi-finished products in form of films; films of resin for surface protection of identification plates of resin, namely, semi-worked synthetic resins as semi-finished products in form of films; films of resin for surface protection of design metal sheets, namely, semi-worked synthetic resins as semi-finished products in form of films; films of resin for surface protection of metal sheets, namely, semi-worked synthetic resins as semi-finished products in form of films; films of resin for surface protection of printed board, namely, semi-worked synthetic resins as semi-finished products in form of films; soundproofing materials, namely, plastic semi-worked products for use as vibration control reinforcement; plastic films for window with capacity of resisting sunlight and heat, namely, heat reflective plastic film to be applied to windows; laminated plastic plates with capacity of heat resistant insulation which is suitable for use as substrates, namely, laminated plastic films for use on windows; plastic films coated with adhesive agents with optical function for use in commercial or industrial manufacturing; raw gum; soundproofing materials, namely, rubbers for vibration damping and soundproofing; rubber sheets for insulating purposes; asbestos boards; asbestos powder; plastic films for use in manufacturing, namely, adhesive plastic film for use in commercial or industrial manufacturing; polarizing films for use in manufacturing liquid crystal displays, namely, adhesive plastic film for use in commercial or industrial manufacturing; polarizing films for use in manufacturing flat panel displays, namely, adhesive plastic film for use in commercial or industrial manufacturing; thermally-peelable adhesive-coated plastic sheets for use in manufacturing electronic devices; adhesive tape for industrial use, namely, building seam tapes for waterproof, airtight, dustproof and anticorrosive

CLASS 19: Reinforcing materials, not of metal, for building and construction; rigid pipes, not of metal, for building; asphalt, pitch, tar and bitumen; transportable buildings, not of metal; monuments, not of metal; building panels, not of metal; wall panels, not of metal; wall boards, not of metal; floors, not of metal; ceiling boards, not of metal, namely, ceiling boards of wood; buildings, transportable, not of metal; windows, not of metal; window frames, not of metal; non-metallic minerals for building and construction; wall tiles, not of metal; ceramic building materials, bricks and refractory products, namely, ceramic bricks for use in refractory furnaces; building materials in the nature of non-metal tiles made of linoleum for fixing to existing walls and floors; plastic building materials, namely, plastic webbing material used to reinforce bituminous waterproofing sheets; synthetic building materials, namely, synthetic flooring materials and wall-claddings; asphalt, and asphalt building and construction materials, namely, asphalt felt; rubber building and construction materials, namely, rubber floor tiles; plaster for building purposes; lime building and construction materials; building and construction materials of plaster, namely, boards of gypsum plaster; construction material fixing tape, namely, seam tape for building; plastic tiles; plastic pipes for plumbing purposes, namely, branching pipes, not of metal; transportable buildings, not of metal; erosion control mats integrating plants seeds; road and field marking sheets and strips, namely, rumble strips; road marking sheets and strips, namely, rumble strips; cement and its products, namely, cement aggregates; building timber; building stone; building glass; paint spraying booths, not of metal; water-pipe valves, not of metal or plastics; road signs, not of metal, non-luminous and non-mechanical; beacons, not of metal and non-luminous; reservoirs, not of metal or plastics, namely, non-metal sump reservoirs for use in construction of basement waterproofing system; transportable greenhouses, not of metal, for household use; nonmetallic mineral construction materials, unworked and partly worked, namely, non-metallic minerals for building or construction; boards and powder of inorganic fiber for use as building materials, namely, plaster boards; plaster boards; slag stone; joinery fittings, not of metal, namely, rigid structural joint connectors for building purposes; adhesive tapes for building, namely, building seam tape; plastic curing materials for building, namely, non-metal forming systems for concrete and other curable construction materials comprised of non-metal modular casting forms; heat-resistant asphalt sealants for use as building materials, bitumen-based and tar-based; stair treads not of metal, namely, nonslip members made of plastic for staircase

CLASS 28: Games, toys and playthings, namely, amusement game machines and apparatus being rides for use in amusement parks, go games, Japanese chess being shogi games, Japanese playing cards (utagaruta), dice, Japanese dice games being sugoroku, dice cups, chinese checkers being games, chess games, checkers and checker sets, conjuring apparatus being magic tricks, dominoes, playing cards, Japanese playing cards (hanafuda), mah-jong, toys for domestic pets, electronic action toys, PVC toy figures, action figure toys, and toy figures; video game apparatus, namely, video game machines; gymnastic and sporting articles, namely, gymnastic apparatus; decorations for Christmas trees; taping tapes for exercise, namely, racket grip tape; supporters for athletic use; adhesive tapes for sports articles, namely, racket grip tape; racket grip tapes; grip tapes for baseball bats; grip tapes for golf clubs; hand wraps for sports use; men's athletic supporters being sports articles; wrist guards being sports articles for athletic use; wrist guards for athletic use; athletic supporters; dolls; cuddly toys being plush toys; cute figures being toys and playthings, namely, modeled plastic toy figures; mascot dolls with straps; adhesive athletic supporters for sports

CLASS 40: Providing information relating to material treatment; recycling of waste and trash; air purification and treatment of water; printing services; food and drink preservation; custom assembling of plastic materials for others in the nature of processing and molding; custom assembling of plastic, wooden and metal materials or any combination thereof for others in the nature of processing and molding plastic, woodworking and woodturning, and metalworking and metal fabrication and finishing services for others; metal treating; processing of rubber; processing of plastics; plastic film treating; ceramic processing; paper treating; processing of cinematographic films; photographic enlarging; photographic printing; processing of photographic films; water treatment services; wastewater treatment; air freshening; air deodorizing; treatment of materials by means of processing of chemicals; recycling of chemicals; boilermaking; fabric waterproofing; decontamination of hazardous materials; desalination of water; treatment of materials by means of processing of chemical reagents; waste processing, namely, sorting and disposal of waste and trash; rental of machines and apparatus for treating textiles; rental of metal treating machines and tools; rental of machines and apparatus for processing foods and beverages; rental of machines and apparatus for pulp-making, papermaking and paper-working; rental of water purifying apparatus; rental of water filters; rental of waste compacting machines and apparatus; rental of waste crushing machines and apparatus; rental of chemical processing machines and apparatus; rental of glassware manufacturing machines and apparatus; rental of heating apparatus, namely, heating boilers; rental of air-conditioning apparatus; rental of humidifiers; rental of air purification equipment, namely, rental of air purifiers; rental of power-generating equipment, namely, rental of power generators; rental of printing machines and apparatus; rental of boilers, namely, heating boilers; custom manufacturing, namely, custom purification, synthesis, and manufacture of pharmaceuticals, agricultural preparations and veterinary preparations; custom manufacturing, namely, custom extraction, purification, synthesis, manufacture and preparation of pharmaceuticals, agricultural preparations, veterinary preparations, industrial chemicals, and their active pharmaceutical ingredients for use in the manufacture of pharmaceuticals, agricultural preparations, cosmetics and food; processing of medicinal materials being pharmaceutical preparations, namely, custom manufacture of pharmaceuticals; custom manufacture of pharmaceuticals; processing of foodstuffs for use in manufacture, namely, processing of raw materials for the manufacture of food and beverages; food processing; processing of foodstuffs for use in manufacture, namely, treatment for removing impurities from food and beverages; providing information relating to water treating services; water recycling and desalination services; treatment and processing of plastic materials

CLASS 42: Scientific and technological services, namely, computer-aided industrial design, research, testing and analysis services in the field of food and beverage, chemical, petrochemical, mining, plating, pharmaceutical, metals, coatings, edible oil, biotech, waste water and water purification; design and development of computer hardware and software; designing of machines, apparatus, instruments including their

parts, and systems composed of such machines, apparatus and instruments; designing of water treatment equipment; designing of electric wires; design services for packaging; computer software design; computer programming; maintenance of computer software; computer system design; software as a service (SaaS) services featuring software for monitoring user's physical conditions and featuring instruction in the appropriate usage of kinesiology tapes; software as a service (SaaS) services featuring software for providing the cloud-computing management of electronic medical interview systems; software as a service (SaaS) services featuring software for use in data analysis and database management; platform as a service (PaaS) services featuring computer software platforms for monitoring user's physical conditions and featuring instruction in the appropriate usage of kinesiology tapes; platform as a service (PaaS) services featuring computer software for providing the cloud-computing management of electronic medical interview systems; platform as a service (PaaS) services featuring computer software for use in data analysis and database management; cloud computing, namely, cloud hosting provider services; electronic data storage; technological advisory services, namely, technological advice relating to computers, automobiles and industrial machines; testing, inspection and research of pharmaceuticals, cosmetics or foodstuffs; testing, inspection, research, or development of pharmaceutical preparations for gene therapy, namely, testing, inspection or research of cells and tissue cultures; scientific and technological services, namely, research, development, testing and inspection in the field of manufacturing and applications of plastics; scientific and technological services, namely, research, development, testing and inspection in the field of water treatment; water analysis; water quality control services; monitoring of water quality; underwater exploration; marine, aerial and land surveying; technical air quality monitoring services, namely, analysis, control and monitoring of air quality; chemical analysis; quality control for others; industrial design, namely, styling; testing, calibration and inspection of filters for quality control purposes; environmental monitoring services for scientific research purposes; research and development of new products for others; research on building construction and city planning; testing or research on prevention of pollution; testing or research on electricity; testing or research on civil engineering; scientific research in the field of environmental protection analysis and research; environmental protection analysis and research in the nature of environmental engineering, testing and inspection services; material inspection and evaluation by analytical instruments and physical property evaluation, namely, inspection of kinesiology tapes for quality control purposes; scientific and technological services, namely, testing, inspection and research services in the fields of agriculture, livestock breeding and fisheries; consumer product safety testing and product research in the fields of machines, apparatus and instruments; rental of measuring apparatus; rental of computers; providing computer programs on data networks, namely, providing temporary use of online non-downloadable software for monitoring user's physical conditions and featuring instruction in the appropriate usage of kinesiology tapes; providing computer programs on data networks, namely, providing temporary use of online non-downloadable software for providing the cloud-computing management of electronic medical interview systems; rental of laboratory apparatus and instruments; rental of technical drawing instruments; research and development of medical technology; rental of measuring apparatus, namely, rental of measuring machines and instruments; design of desalination facilities; design of water treatment facilities; materials testing and analyzing; technical research projects and studies in the field of renewable energy resources; scientific research in the field of environmental conservation and protection; scientific and technological services, namely, research services in the field of polymeric materials, polymer synthesis, and materials customization for medical, scientific, and technological applications; environmental testing services to detect contaminants in water; scientific research in the field of environmental protection, namely, environmental analysis, investigation and research; environmental testing and inspection services, namely, environmental assessment services; providing technological information about environmentally conscious and green innovations; engineering services of metalworking machines, plastic working machines, and electronic machines and parts thereof; mechanical engineering services; research and development of new products for third parties in the field of plastic materials; rental of electron microscopes for research purposes



The mark consists of a stylized flag next to a stylized circle encircling three smaller, filled-in circles.

PRIORITY DATE OF 02-09-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1712394 DATED 07-29-2022,  
EXPIRES 07-29-2032

SER. NO. 79-362,378, FILED 07-29-2022

## **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>.