

United States of America

United States Patent and Trademark Office

HYDRANAUTICS

Reg. No. 6,674,607

Registered Mar. 22, 2022

Corrected Aug. 08, 2023

Int. Cl.: 7, 9, 11, 17

Trademark

Principal Register

NITTO DENKO CORPORATION (JAPAN CORPORATION)

1-2, Shimohozumi 1-chome,

Ibaraki-shi Osaka 567-8680

JAPAN

CLASS 7: Motors and engines, except for land vehicles; machine coupling and transmission components, except for land vehicles; incubators for eggs; automatic vending machines; metalworking machine tools; filter elements in the nature of filtering machines for chemical processing; filter cartridges for filtering machines; filtering machines for chemical processing; filters being parts of chemical processing separating machines or engines; membrane filters for use as parts of chemical processing separating machines; food or beverage processing machines and apparatus, namely, beverage processing machines; desalination films being structural parts of food or beverage processing machines and apparatus, namely, beverage processing machines; disintegrators for chemical processing; agitators for chemical processing; machines for the mineralisation of drinking water; wrapping machines; hydraulic turbines other than for land vehicles; dynamos; waste disposal units; mineral water making machines; oil refining machines; gas separating machines for recyclable materials; separating machines for chemical processing; water separators for chemical processing, namely, filtering membranes to separate chemical substances or contaminations from water, being part of machines; plowing machines and implements, other than handheld tools, namely, plow blades for vehicles; cultivating machines and implements, namely, motorized cultivators; harvesting machines and implements, namely, machines for harvesting tea leaves; 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 egg brooders; sericultural machines; glassware manufacturing machines; painting machines; packaging and wrapping machines; plastic processing machines; semiconductor manufacturing machines; air filters being parts of for semiconductor manufacturing machines; adhesive tape sticking dispensing machines for semiconductor wafer; machines for manufacturing rubber goods; filters for cleaning cooling air, for engines; water mills being milling machines; windmills; pumps for machines; adhesive tape dispensing machines; automatic stamping machines; machines for wax-polishing, electric for household purposes; vacuum cleaners; electric wax-polishing machines for industrial purposes; air filters for vacuum cleaners; dust filters for vacuum cleaners; waste compacting machines for industrial purposes; waste crushing machines for industrial purposes; power transmissions and gearing for machines; shock absorbers for machines; springs being parts of machines; brakes for machines

CLASS 9: Apparatus for recording, transmitting, reproducing or processing sound, images or data; recorded and downloadable computer software and programs for use in the projection, design and analysis of water purification membrane; blank digital storage media; mechanisms for coin-operated apparatus; cash registers, calculating devices, namely, calculators; computers and computer peripheral devices; diving suits, divers'

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



masks, ear plugs for divers, nose clips for divers and swimmers, gloves for divers, breathing apparatus for underwater swimming; fire-extinguishing apparatus; breathing apparatus for underwater swimming; downloadable and recordable electronic game software; magnetometers; tape measures; network communication equipment, namely, telecommunications pickups; integrated circuits; resistances, electric; pollution sensors; electrolyzers; membranes for filtration for use in the science and research industry; cinematographic machines and apparatus; polarizing film for * liquid crystal * display screens; polarizing film specially adapted for display screens of optical machines and apparatus; rotary converters; phase modifiers being shifters for communications apparatus; covers for electric outlets; battery chargers; touchscreen sensors; solar batteries; electrical batteries and cells; electric meters and outlet testers for use in testing the flow of electricity; magnetic meters and testers for use in testing the flow of magnetism; electric wires and cables; cables for optical signal transmission; fiber optic cables; personal digital assistants; smartphones; protective films adapted for personal digital assistants; clear protective covers specially adapted for personal digital assistants; acoustic membranes used in sound recording or reproducing apparatus; electronic control apparatus for the remote control of industrial operations; electron tubes; semi-conductor power elements; electronic circuits; computer software platforms, recorded or downloadable for use in the projection, design and analysis of water purification membrane; computer software applications, downloadable, for use in the projection, design and analysis of water purification membrane; barcode label printers; computer software, recorded for use in the projection, design and analysis of water purification membrane; protective films adapted for computer screens; circuit boards; circuit boards capable of reading and writing on a hard disk; geiger counters; high frequency switching power supplies for welding; cyclotrons, not for medical purposes; industrial x-ray machines and apparatus, not for medical use, namely, x-ray security screening machines; industrial betatrons, not for medical use; magnetic prospecting machines, namely, metal detectors; magnetic object detectors; seismic exploration machines and apparatus; hydrophone machines and apparatus, namely, hydrophones; echo sounders; ultrasonic flaw detectors; ultrasonic sensors; 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 goggles; downloadable and recorded game programs for home video game machines; electronic circuits and cd-roms recorded with multimedia programs for hand-held games with liquid crystal displays; downloadable image files in the field of projection, design and analysis of water purification membrane; recorded video discs and video tapes in the field of projection, design and analysis of water purification membrane; phonograph records featuring music; downloadable music files; downloadable electronic publications in the nature of newsletters and magazines in the field of water purification membrane; exposed cinematographic films; exposed slide films; slide film mounts; fiber optics; fiber optics connectors; photoelectric composite wiring circuit boards; printed wiring boards, namely, printed circuit boards; gas magnetic separators for scientific and laboratory use; filters specially adapted for use with gas magnetic separators for scientific and laboratory use; membrane elements specially adapted for use with gas magnetic separators for scientific and laboratory use; plastic flat films and membranes specially adapted for use with gas magnetic separators for scientific and laboratory use; protective plastic films adapted for display screens for electronic or optical apparatus and instruments; modems; network routers; computer servers; downloadable and recorded computer software for use in the operation and control of electronic medical interview systems; downloadable and recorded 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; 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 non-medical respiratory masks; protective industrial face masks; decorative magnets

CLASS 11: Toilet bowls and seats sold as a unit; shower enclosures; electric water

heaters; ionization apparatus for the treatment of air and water for industrial, commercial or agricultural use; 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, industrial apparatus using air to assist in the drying of components in the textile manufacturing industry; drying apparatus for harvest, namely, fodder drying apparatus; forage drying apparatus; air conditioners; space heating apparatus; heating apparatus, electric, namely, portable electric heaters; heating boilers, other than parts of machines; freezing machines and apparatus, namely, freezers; laundry dryers, electric; 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; dish drying machines, namely, electric dish dryers; dish disinfectant apparatus for industrial purposes; worktops specially adapted as parts of kitchen sinks; kitchen sinks; tap water faucets; water level controlling valves for tanks being plumbing fittings; pipe line cocks being parts of sanitary installations; pressure reducing valves for water supply being plumbing fittings; air vent valves for * water supply * [air conditioners] ; filters for air conditioners; dust filters for air conditioning; waste water treatment tanks; septic tanks; waste water treatment apparatus, namely, clarification and thickening machines for use in treatment of liquids in the nature of water, waste water and industrial water; waste water purification installations; filtration membranes being parts of waste water treatment tanks; membrane elements being parts of waste water and sewage purification equipment; plastic membranes being parts of waste water and sewage purification equipment; water filters; desalination units; reverse osmosis membranes being parts of seawater desalination and water treatment filtration units; osmosis water filtration units; reverse osmosis water purification units; reverse osmosis membrane elements being parts of water purification units; reverse osmosis membranes being parts of water purification units; filter for drinking water; garbage incinerators; solar water heaters; filtration membranes being parts of solar water heaters; water purifying apparatus for industrial purposes; water desalination plants; industrial water purification unit filters; water purification equipment and machines for the treatment of water, namely, water purification installations; electric lamps; lighting apparatus, namely, lighting installations; filters for automobile lights; water purifying apparatus and machines; filtration membranes being parts of water purifying apparatus and machines; filtration membrane elements and modules being parts of water purifying apparatus and machines; plastic membranes being parts of water purifying apparatus and machines; filters for water purifying apparatus and machines; replacement filter cartridges for electric water purifying apparatus and machines; membrane elements and components being parts of water purifying installations; electric water purifying apparatus and machines; air filters for air purifying apparatus; filters for air extractor hoods; washers for water taps; tap-water filters, non-electric; warming pans for beds; electric pocket warmers for warming hands; hot water bottles; adhesive sheets specially adapted for disposable microwavable heating pads, not for medical purposes; breathable air filters specially adapted for disposable microwavable heating pads, not for medical purposes; toilet stool units with a washing water squirter; disinfectant dispensers for toilets; toilet bowls; seats for use with japanese style toilet bowls; toilet seats; bath tubs; separators for purifying gas, namely, fluid separation apparatus for separation of gas from liquid in a chemical or oil refiners; filters specially adapted for use with separators for purifying gas; membrane elements being parts of separators for purifying gas; plastic flat films and membranes being parts of separators for purifying gas; footmuffs, electrically heated; electric pocket warmers for warming hands; footwarmers, electric in the nature of footmuffs; sterilizers; heating elements; hair dryers; electric pressure cookers; electric hand drying apparatus for washrooms; water supply installations, namely, regulating accessories for water supply in the nature of metered valves; coolers, electric; electric air deodorizing apparatus, not for personal use; dehumidifiers; air filtering installations; electric air deodorising apparatus; filters for air conditioning; fans for air conditioning apparatus; humidifiers; heat pumps

CLASS 17: Unprocessed and semi-processed natural, acrylic and urethane rubber,

gutta-percha, raw or partly processed gum, asbestos, mica; semi-processed plastics and resins in extruded form for use in manufacture; flexible pipes, tubes and hoses, not of metal; mica, raw or partly processed; valves of rubber or vulcanized fiber; pipe gaskets; junctions for pipes, not of metal; joint packings for pipes; floating anti-pollution barriers; plastic film for packing, cushioning, or stuffing purposes, other than for wrapping for marine pollution control; marine pollution control membranes, in the nature of insulating waterproofing membranes; electrical insulating materials; insulating materials; heat insulating materials; sound proofing materials; padding materials of rubber or plastics; stuffing of rubber or plastics; electrical insulating tapes; electrical insulating rubber products; insulating and sealing materials; insulating varnish; washers of rubber or vulcanized fiber; plastic fiber, not for textile use; plastic fibers, not for use in textiles; rock wool; slag wool for use as a building insulator; rubber thread and covered rubber yarn, not for textile use; plastic 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 flame retardant paper in the nature of insulators used to insulate buildings; vulcanized fiber; semi-processed plastics; adhesive-coated plastic sheets for use in manufacture; reflective plastic sheets for use in home or auto windows; semi-processed plastics in the form of foams, for filtration; semi-processed plastics in the form of films and membranes, for filtration; porous plastics, semi-processed, for filtration; plastic film for packing, cushioning, or stuffing purposes, other than for wrapping; plastic film for protecting objects for packing and stuffing; semi-processed plastics in the form of sheets; adhesive-coated plastic film and sheet for use in commercial or industrial manufacturing; light-proof tinted plastic film for use on vehicle windows; light-proof tinted plastic film for use on windows; heat-shielding tinted plastic film for use on windows; ultra-violet-shielding tinted plastic film for use on windows; self-adhesive plastic sheets for use in manufacturing optical instruments; self-adhesive fluorine resin sheet for use in the manufacture of circuit boards; polymeric porous plastic film for industrial and commercial packing use; laminated plastics, semi-processed, for filtration; porous plastics, semi-processed, for use with pressure control valves; breathable plastic sheets, not for wrapping for use in further manufacturing; semi-processed plastics in the form of foams; thermal peelable plastic sheets for use in further manufacturing; plastic film for use in the manufacture of dust removal mats; polymeric film for use in the manufacture of electric circuits; semi-processed plastics for use as damping materials; heat-insulating semi-processed plastic film and sheet, not for wrapping; surface-coated epoxy resin films * semi processed * for use in further manufacturing; reverse osmosis membranes in the nature of semi-processed plastics, for seawater desalination and water treatment; fluorescent self-adhesive plastic gel sheets * of synthetic resins * semi-processed * for industrial purposes * for use in manufacturing; insulating polyimide resin sheets for general industrial use; polarization plastic film and sheets, semi-processed; polarization films made out of semi-processed plastic for use in the manufacture of liquid crystal displays; 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; flexible plastic conduits, semi-processed, for plumbing purposes; porous membrane resin materials, semi-processed, for filters; plastic substances, semi-processed; semi-processed plastic 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 waste water and sewage purification; fluoro rubber; rubber for use in the manufacture of sealing and insulating materials; vibration control rubber for use in the manufacture of sealing and insulating materials; 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, other than stationery and not for medical or household purposes; self-adhesive tapes, other than stationery and not for medical or household purposes; removable industrial adhesive tapes for industrial and

commercial use; industrial masking tapes; adhesive bands, other than stationery and not for medical or household purposes; adhesive-coated tapes for hazard marking for industrial and commercial use; self-adhesive tapes for protection of objects for industrial and commercial use; adhesive tapes for heat shielding for industrial and commercial use; adhesive tapes for water proofing for industrial and commercial use; adhesive tapes for dust proofing for industrial and commercial use; adhesive tapes for corrosion proofing for industrial and commercial use; adhesive tapes for repairing for industrial and commercial use; adhesive tapes for wind proofing for industrial and commercial use; adhesive tapes for fixing semiconductor wafer for industrial and commercial use; fluorine resin adhesive tapes for industrial use; conductive adhesive tapes for industrial use; moisture-proofing adhesive tapes for air crafts for industrial and commercial use; antirust adhesive tapes for air crafts for industrial and commercial use; masking tapes for air crafts; fire-proofing adhesive tapes for air crafts for industrial and commercial use; adhesive tapes for binding harness for industrial and commercial use; adhesive tapes for plumbing protection for industrial and commercial use; adhesive tapes for marking for industrial and commercial use; masking tapes for use in painting; masking tapes for automobiles; masking tapes for printing boards; masking tapes; polymeric porous adhesive tapes for industrial use; breathable adhesive tapes for industrial use; seals, namely, non-metal seals for use in land vehicles and electric or electronic devices, not for land vehicle engines or machinery; non-metal seals for watertight, airtight, soundproofing and thermal insulation for electric home appliances; non-metal seals for watertight, airtight, soundproofing and heat insulation for automobiles; repair sealing materials consisting of an epoxy resin and curing agent; fluorine resins, semi-processed; semi-processed synthetic resins; semi-processed plastics for use in the manufacture of fiber optics; plastic fibers, other than for textile use; threads of plastic materials, other than for textile use; thermal insulating materials, namely, urethane foams for use in the manufacture of footwear; laminated plastic films for preventing dew condensation of windows * ; optical films *

The mark consists of the stylized wording "HYDRANAUTICS" with the crossbar of the letter "H" comprised of four parallel and wavy lines.

PRIORITY DATE OF 06-22-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1587361 DATED 11-16-2020, EXPIRES 11-16-2030

SER. NO. 79-309,255, FILED 11-16-2020

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>.