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DAIKIN

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Service Mark

Trademark

Principal Register

DAIKIN INDUSTRIES, LTD. (JAPAN CORPORATION)

1-13-1, Umeda, Kita-ku, Osaka-Shi

Osaka Umeda Twin Towers South

Osaka, JAPAN 530-0001

CLASS 1: Gas and liquid refrigerants for freezers and air conditioning system; Refrigerant gas and liquid for use in industrial cooling; Aromatic solvents for industrial use; Chemical preparations, namely, degreasing and cleaning solvents; Organic solvents for industrial use; Gas propellants for aerosol products; Foaming agents used for fighting fire; Plastic foaming agents; Fire extinguishing compositions; Silicone fluids for driving turbines and other Rankine-cycle systems; Hydraulic fluids for general use; Chemical additives for oil well drilling fluids; Hydraulic fluids for industrial use; Chemical Water and oil proof agents used for protecting textiles, papers and other substrates against water and oil; Hydrofluoric acid for use in a wide range of industrial fields; Fluorspar compounds for use in a wide range of industrial fields; Anti-sticking agents for use in industry, namely, fluorocarbon mold releasing agents; chemical products used in industry, science, photography, agriculture, horticulture, forestry, namely, surface active chemical agents, tension-active chemical agents, water repellent agents, oil repellent agents, stain repellent agents, fluorine coating agents, industrial adhesives for use in coating and sealing, chemical agents for impregnating, binding or coating of textiles, furs and leather, non-wovens and fabrics, damp-proofing agents, in organic chemicals for general industrial use, fluorinated intermediates for use in the manufacture and development of pharmaceuticals, and for agricultural, and general industrial use, chemical intermediates for further manufacturing, fluorine, fluorocarbon, fluorine compounds, fluorine alcohol, alcohol for use in the manufacture of paints and other coatings, fabric protectant for commercial dry cleaning use, chemical grease removing agents for use in manufacturing processes, adhesive removing preparations for use in the manufacture and general industrial use, assays and reagents for use in bacteria research, chemical reagents for non-medical purposes, and diagnostic preparations or reagents for scientific or research use; tempering substances and chemical preparations for soldering; Chemical substances for preserving food stuffs; Tanning substances for use in the manufacture of leather; Adhesive substances used for general industrial use; Water repellent chemicals for building materials, textiles, furs and leathers, non-wovens and fabrics, clothing, sporting goods, household goods, optical materials, electronic materials, and functional dyes; Oil repellent chemicals for building materials, textiles, furs and leathers, non-wovens and fabrics, clothing, sporting goods, household goods, optical materials, electronic materials, and functional dyes;

Coke Moya Smeat

Acting Director of the United States Patent and Trademark Office



Etching agents for semiconductor; Mold-release preparations; Detergents for use in manufacturing processes; Propellants, namely, gas aerosol propellant; Organic halogenides; Inorganic halogenides; Ammonium fluoride; Iron chloride; Hydrochloric acid; Hydrogen fluoride; Aqueous ferricchloride; Sodium fluorosilicate; Photographic developers; Unprocessed plastics in all forms

CLASS 2: Paints; Varnishes; Lacquers; Pigments; Water repellent paints; Oil repellent paints

CLASS 3: Bleaching preparations and other substances for laundry use, namely, detergent; Polishing preparations; Essential oils; Cosmetics; Removing agents for use in casting in industrial applications, namely, rust removing agents, and stain removing agents

CLASS 4: Industrial oils and greases; All purpose lubricants; Dust absorbing compositions; Wetting and binding compositions

CLASS 5: Pharmaceutical preparations for the treatment of infectious diseases and wounds, pharmaceutical anti-allergic preparations, and pharmaceutical skin lotions; Veterinary preparations, namely, bacterial and bacteriological preparations, sanitary preparations for medical use; All purpose disinfectants; Preparations for destroying vermin; Fungicides; Herbicides; Chemical preparations for pharmaceutical purposes, namely, for the treatment of infectious diseases, cancer, cardiovascular diseases and disorders, immunological diseases and disorders, autoimmune active diseases, immunologic deficiency syndromes, inflammatory diseases and disorders, oncological diseases and disorders, neurological diseases and disorders, Alzheimer's disease, Huntington's disease, cerebral palsy, brain injury, spinal cord injury, seizure disorders, rheumatological diseases and disorders, viral infections, herpes, hepatitis, acquired immune deficiency syndrome (aids), pneumonia, influenza, the central nervous system disease, encephalitis, epilepsy, Parkinson's disease, diabetes; Drugs for medical purposes, namely, biological preparations for the treatment of infectious diseases, cancer, cardiovascular diseases and disorders, immunological diseases and disorders, autoimmune active diseases, immunologic deficiency syndromes, inflammatory diseases and disorders, oncological diseases and disorders, neurological diseases and disorders, Alzheimer's disease, Huntington's disease, cerebral palsy, brain injury, spinal cord injury, seizure disorders, rheumatological diseases and disorders, viral infections, herpes, hepatitis, acquired immune deficiency syndrome (aids), pneumonia, influenza, the central nervous system disease, encephalitis, epilepsy, Parkinson's disease, diabetes; Reagents for medical or veterinary purposes; Weed killers; Household deodorizers, namely, deodorizing cartridges that are removable from and rechargeable inside air-filtering machines; Industrial deodorizers, namely, deodorizing cartridges that are removable from and rechargeable inside air-filtering machines; Dental abrasives, namely, etching agents for teeth or other dental purposes

CLASS 7: Oil hydraulic equipment, namely, machines for cleaning and purifying industrial oil, oil lubricating machines, and power packages comprising electromagnetic valve, solenoid valve, electric switch, flow control valve, electric motor drive, and motor pump; Oil hydraulic pumps; Oil hydraulic motors; Oil hydraulic cylinders for use as machine parts; Centralized lubrication apparatus, namely, centralized oil lubricating units and systems comprised of power-operated lubricant dispensers for machines, lubricating pumps; Lubrication machine; Forced-circulation oil feeding apparatus and turbine oil purifying apparatus, namely, machines for cleaning and purifying industrial oil; Machines, namely, heat transfer pumps; Heat Pumps for machines; Pumps being parts of machines, namely, pumps for heating engines, circulating pumps, rotary pumps, piston pumps, compressed air pumps, electric pumps, pumps for refrigerators and freezers, oil pumps for use in motors and engines, pneumatic pumps, pumps for cooling engines, water pumps for use in motors and engines, lubricating pumps, motor driven grease pumps; Valves being parts of machines, namely, distribution valves, stack valves for machines, valves for pumps, mechanical control valves for machines, pneumatic control valves for machines, thermostatic control valves for machines, power operated

valves being parts of machines, and pressure control valves being parts of machines; Cylinders being parts of machines; Motors and engines not used in land vehicles; Compressors for machines; Compressors for air-conditioners; Transmissions for machines, but not land vehicles, namely, oil hydraulics hydro-static transmissions, power transmissions for machines; transmission gears for machines, not for land vehicles; Filters for use as parts of machines, namely, air filters, fuel filters, and oil filters; Filters for machines that clean gas and chemical liquid; Heat exchangers as part of a machine; Cleaning machines for chemical liquids; Hydraulic multilevel vehicle parking systems, namely, hydraulic lifts and conveyors for moving, parking, and storing land vehicles

CLASS 9: Computer terminals for use with graphic display monitors; Computer hardware; Computer monitor; Scientific, electrical and electronic apparatus and instruments, all for the receiving, processing, transmitting, storing or relaying the input or output of data, namely, communication hubs, computer network hubs, electrical switches and electrical terminal boxes for use in centrally controlled monitoring system of air-conditioning apparatus and building facilities; Word processors; Electronic visual display computer monitors; printout apparatus, namely, printers; Memories, namely, computer memories, disc memories, electronic memories; Monitoring and editing apparatus, namely, computer monitors, flexible flat panel displays for computers, and multimedia projectors, all for use with all the aforesaid goods; Electronic apparatus and instruments, all utilizing computer programs and for the control of computers, machines or machine tools for use with air-conditioning apparatus, building facilities, and industrial machines, namely, electric control panels; Instructional and teaching apparatus and instruments for use with air-conditioning apparatus, building facilities, and industrial machines, namely, computers with preloaded with software for providing instruction related to air-conditioning apparatus, building facilities, and industrial machines; Fax machines; Apparatus for the recording of sound or of video, namely, digital audio and video recorders, analogue audio and video recorders, optical recorders, and parts and fittings for all the aforesaid goods; Pre-recorded magnetic tapes, discs and data carriers in the nature of cards and wires containing software for editing, processing, creating, organizing, integrating, and viewing images, graphics, photographs, texts, and digital content, for designing sports facilities, controlling computer networks, database management, system infrastructure management, controlling security systems, improving work efficiency, optimizing natural resource utilization, computer software for use in designing construction and automated manufacturing (CAD/CAM), computer graphics software, computer game software, computer software for remote controlling and monitoring of air-conditioning apparatus and building facilities, computer software for monitoring air conditioning apparatus, computer software for controlling network access servers, all for use in the fields of multimedia, research and development, and building construction and engineering; Pre-recorded magnetic tapes, discs and data carriers in the nature of cards and wires containing custom-made computer software for professional use, business use, home use, and personal use, namely, software for editing, processing, creating, organizing, integrating, and viewing images, graphics, photographs, texts, and digital content, for designing sports facilities, controlling computer networks, database management, system infrastructure management, controlling security systems, improving work efficiency, optimizing natural resource utilization, computer software for use in designing construction and automated manufacturing (CAD/CAM), computer graphics software, computer game software, computer software for remote controlling and monitoring of air-conditioning apparatus and building facilities, computer software for monitoring air conditioning apparatus, computer software for controlling network access servers, all for use in the fields of multimedia, research and development, and building construction and engineering; Spools and cartridges for accommodating recording and video tape and photographic film cards and discs; Magnetic tapes bearing sound and video recordings of custom-made computer software for professional use, namely, audio and video educational programs on a wide variety of subjects, development tools, images and computer graphics for games, and programs for developing other software and media; Inverters; Laboratory apparatus for identifying

and detecting bacteria, other than for medical use; Oil hydraulic automatic control valves; Electronic controllers for hydraulic machines; Control mechanisms for machines, namely, electrical controllers, electric control devices for heating and energy management, control devices in the nature of remote controls for air conditioning technology, and wireless controllers to monitor and control the functioning of electronic devices; fuse wires

CLASS 11: Air treatment apparatus for industrial and domestic use, namely, air conditioning units, air cooling units, electric air heating units, ventilation units for commercial food preparation and food serving, air purifying units, air filtering installations, electric room deodorizing units, dried air supplying units, dehumidifiers, air drying units in the nature of dehumidifiers, humidifiers, cold and warm air-showering units in the nature of free standing air conditioners and space heaters, electric fans, electric ventilation fans for use in laboratories, and electric room fragrance sprayers; Air treatment apparatus for industrial and domestic use, namely, air conditioning units, air cooling units, electric air heating units, ventilation units for billings, shops, stores, factories, and household purposes; Air treatment apparatus for industrial and domestic use, namely, ventilation fans for billings, shops, stores, factories, and household purposes; Heating and heat exchanging, refrigerating, freezing, and chilling apparatus for industrial and domestic use, namely, heat pumps, heat exchangers not being parts of machines, fan-coil units for room heaters and water chillers, water chilling units containing variable speed water pump controllers for use in controlling the flow of water, process chillers that provide temperature controlled brine fluid to various applications in the analytical, semiconductor, laser, plastics and packaging markets, and heat pump cooling apparatus, namely, air-cooled and water cooled heat-pump chillers; Water cooling towers; Freezers; Refrigerators; Prefabricated refrigerating chambers; Prefabricated freezing chambers; Refrigerating machines and installations, namely, prefabricated cold reserving chambers; Cold water suppliers, namely, water fountains; Apparatus for supplying drinking water; beverage cooling and ice dispensing machines; Cooling installations for water; Water heaters for use in conjunction with heat pumps; Water boilers for use as water heaters; Heating boilers for use as steam generators; Hot water heaters, namely, hot water suppliers for uses including kitchen and bathroom use; Infrared radiation stove units for curing adhesives for use in automated manufacturing process; Far-infrared radiation stove units for curing adhesives for use in automated manufacturing process and electric stoves; Infrared radiation stove units for household use; Far-infrared radiation stove units for household use; Infrared radiation stove units for industrial use; Far-infrared radiation stove units for industrial use; Electric stoves; Warm air furnaces and heaters using steam circulation; Infrared radiators not for motors and engines, namely, infrared radiators for heating buildings and for industrial air-conditioning purposes; Far-infrared radiators and electric radiators not for motors and engines, namely, far-infrared and electric radiators for heating buildings, and far-infrared and electric radiators for industrial air-conditioning purposes; Electric embedded floor heaters; Electric hot plates for cooking; Air filters for air conditioning units, and replacement parts therefor; Industrial refrigerators for machines; Industrial air conditioners for machines; Industrial water heaters for machines; Condensers for use in liquid cooling systems, namely, refrigeration condensers; Cartridges containing filters for use with compressors for air conditioners and air purifying apparatus; Cartridge fillers for air conditioners and air purifying apparatus for household purposes; Cartridge fillers for air conditioners and air purifying apparatus for industrial purpose; Electric dust removing installations for cleaning purposes; Air treatment apparatus for industrial and domestic use, namely, electric dust collector

CLASS 13: Ammunition for firearms, gunpowder and pyrotechnic products and their peripherals, namely, pyrotechnic charges, pyrotechnic gas generators

CLASS 16: Paper, namely, acid-resistant paper, carbon paper, copy paper, corrugated paper, craft paper, digital printing paper, drawing paper, cardboard, stationery and study materials, namely, writing implements, writing instruments, and painting sets for

children

CLASS 17: Plastic sheets and boards, plastic bands, plastic tubes, plastic sheets coated with deposited metal foil or neutralized plastic sheets all for use in manufacturing and general industrial use; Plastic foam in pre-shaped forms, with silhouette layouts for tools and badges, used for the transportation and storage of these goods; Thermoplastic and foamed plastic sections for use in the manufacture of windows, doors, facade glazings, and partition walls for use as building materials for heat-insulating applications; Plastic laminated sheets and panels for use in the manufacture of countertops and tabletops; Adhesive-coated plastic sheets for use in manufacturing and general industrial use; Fiber reinforced plastic sheets for construction and general industrial use; Plastic sheets containing reflective agents for use in manufacturing and general industrial use; Plastic film other than for wrapping for use in manufacturing and general industrial use; Plastic for the deadening of sound, not for building; Plastic rods for use in manufacturing and general industrial use; Fibrous plastic sheets for construction and general industrial use; Fibrous plastic films for construction and general industrial use; Fibrous plastic boards, bands and tubes for construction and general industrial use; Adhesive backed plastic sheets laminated with reflective plastic film for industrial and commercial packing use; Plastics in the form of sheets, blocks, and rods for use in further manufacturing; Electrical insulators, namely, ceramic insulators; Sheets of plastic fabric used as an insulating infiltration barrier in building construction; Chemical fiber thread and yarn not for textile use, for use in insulating; Electrical insulators, namely, insulating tapes, insulating paints, insulating oils, insulating mica products, insulating paper products, insulating rubber products, insulating fabric products; Non-metallic hose pipes of plastic or rubber; Plastic composite material in the form of profiles, boards, sheets, blocks, rods, powder, and pellets for use in manufacturing; Semi-worked synthetic resins as semi-finished products in the form of sheets, films, blocks or rods for use in further manufacture; Semi-processed plastics in the nature of filtering materials in the automotive industry; Semi-processed plastics in the nature of filtering materials for use in a variety of industries; Gasket material in sheets for use in plumbing; Pipe gaskets; Junctions not of metal for hoses and plastic pipes; Packing foam in sheet form; Packing material for forming seals; Packing padding of plastic for shipping containers; Packing and padding of rubber for shipping containers; Synthetic rubber

CLASS 18: Industrial packaging containers of leather; Bags, namely, leather bags, suitcases and wallets, travel bags, all purpose athletic bags, and all purpose carrying bags; Pouches, namely, pouches of leather, felt pouches, and tool pouches sold empty; Umbrellas and their parts; Unworked or semi-worked leather

CLASS 19: Non-metallic minerals for building or construction; Ceramic building materials, namely, tiles; Bricks and refractory products, namely, refractory blocks, not of metal, refractory concrete, refractory construction materials, not of metal; Linoleum building materials, namely, linoleum wallboards, linoleum tiles, and linoleum floorboards, Building stone; Building timber; Prefabricated non-metal house building kits comprised of wood fiberglass and concrete; Prefabricated non-metal Office building kits comprised of wood fiberglass and concrete; Prefabricated non-metal Hotels kits comprised of wood fiberglass and concrete; Prefabricated non-metal Dormitory kits comprised of wood fiberglass and concrete; Prefabricated non-metal Medical facilities kits comprised of wood fiberglass and concrete; Building glass, namely, blocks, panels, powder, sheet, and laminated flat glass for building; Joinery fittings not of metal; Transportable greenhouses not of metal for household use; Modified sheet glass for building; glass tiles for building

CLASS 24: Felt and non-woven textile fabrics

CLASS 37: Installation, maintenance and repair of air-conditioning apparatus, freezing and chilling apparatus, boilers, and machinery; Installation, maintenance and repair of water supply, drainage or hygiene system; Cleaning of filters for air-conditioning and air-purifying apparatus; Installation of building insulating; Building construction and repair; Joinery of metal fittings; Concrete construction; Building sealing and damp-

proofing; Electric work, namely, electrical appliances installation and repair; Glazing glasswork; Plastering; Steel construction; Tile laying; Masonry; Joinery of wooden fittings; Painting; Interior finishing, namely, interior sealing and caulking of services; Reinforcing, namely, building reinforcing; Plumbing

CLASS 39: Escorting of travelers; Travel guide services; Rental of loading-unloading machines and apparatus; Rental of mechanical parking systems; Rental of refrigerator-freezers for household purposes; Rental of freezers for household purposes; Rental of freezing machines and apparatus

CLASS 40: Treatment of cloth, clothing and fur, namely, drying the aforesaid goods; Processing of rubber; Processing of plastics; Ceramic processing; Wood-working; Paper treating and working; Treatment of materials in the nature of stone, namely, stone working; Processing of bamboo, tree barks, rattan, vegetable based food; Processing of vines; Rental of textile sewing machines; Rental of textile spinning machines; Rental of textile weaving machines; Rental of textile knitting machines; Rental of metal treating machines and tools; Rental of bookbinding machines; Rental of machines and apparatus for processing foods or beverages; Rental of machines and apparatus for lumbering, woodworking, veneering or plywood making; Rental of machines and apparatus for pulp-making, paper making or paper-working; Rental of water purifying apparatus; Rental of waste compacting machines and apparatus; Rental of waste crushing machines and apparatus; Rental of chemical processing machines and apparatus; Rental of printing machines and apparatus; Rental and leasing of air-purifying apparatus or air-conditioning apparatus; Rental of household electrothermal appliances, namely, heat pumps, water heaters for kitchen and bath use, electric space and food heaters

CLASS 41: Publishing of electronic publications; Reference libraries of literature and documentary records; Production of radio or television programs; Production of video tape film in the fields of education, culture, entertainment or sports; Organization and arrangement of sports competitions; Rental of television sets; Rental of radio sets

CLASS 42: Design and development of computer hardware and software; Leasing and rental of computers, computer systems, computer programs and computer software; Computer and software consultancy services; Remote monitoring services of heating, ventilating and air conditioning apparatus; Interior finishing, namely, interior decorating, interior decorating consultation, shop interior design

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

OWNER OF JAPAN , REG. NO. 5091375, DATED 11-16-2007, EXPIRES 11-16-2027

SER. NO. 86-935,976, FILED 03-10-2016

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>.