

United States of America

United States Patent and Trademark Office

Orbray

Reg. No. 6,970,352

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Int. Cl.: 5, 7, 9, 10, 14, 17

Trademark

Principal Register

Orbray Co., Ltd. (JAPAN CORPORATION)
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JAPAN

CLASS 5: Dental materials, namely, dental porcelain materials, dental impression materials, dental composite materials, materials for dental fillings, materials for dental sealing purposes; materials for artificial teeth; material for dental prostheses; dental porcelain materials; porcelain for dental prostheses; dental ceramics

CLASS 7: Eccentric weight for vibration motor being parts of motors; vibration motors, other than for land vehicles; coreless motors, other than for land vehicles; piezoelectric motors, other than for land vehicles; emergency power generators; starters for motors and engines; AC motors and DC motors and structural parts therefor, not including those for land vehicles; AC generators, namely, alternators; DC generators; control device for internal combustion engine or prime mover excluding those for land vehicles, namely, hydraulic controls for machines, motors, and engines; gear boxes, other than for land vehicles; reduction gears, other than for land vehicles; reduction gears being parts of machines; power transmissions and gearing for machines, not for land vehicles; machine elements, not for land vehicles, namely, ball transfer table units, shock prevention devices for machines, clutches for machines; motors for gastroscopes and other medical endoscopes; motors for catheters; motor for surgical scalpel; motors for infusion pumps and other medical pumps; motors for fundus camera; motors for dental apparatus and instruments; motors for apparatus for blood analysis for medical purposes; motors for medical manipulators; motors for medical apparatus and instruments; motors for measuring machines and instruments; motors for manipulators; pump diaphragm; plunger pumps; electric pumps, not for specified purposes; motors for metal processing, painting, and other industrial robots; industrial robots and manipulators being parts of industrial robots and their structural parts; spinner being parts of twisting machine; gem bearings as parts of machines; machine parts, namely, bearings; machine elements not for land vehicles, namely, bearings as parts of machines; shafts, axles or spindles, machine elements other than for land vehicles, namely, cam shafts, transmission shafts other than for land vehicles, axles for machines, spindles being parts of machines; shafts, couplings or connectors, machine elements not for land vehicle, namely, cam shafts, couplings for machines, connecting rods for machines; metalworking machines and structural parts therefor; machines for making textile articles and structural parts therefor; printing or bookbinding machines and structural parts; plastic processing machines and structural parts; semiconductor manufacturing machines and structural parts; heat sinks for use in electronic machines

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



CLASS 9: Magnetic encoders; magnets; manometers; pressure gauges; weights for use in weighing scales; fluid transfer apparatus being diaphragm pumps or plunger pumps being parts of measuring or testing machines and instruments in the nature of pressure measuring apparatus, temperature measuring machines, position measuring machines, integrated circuit testing machines; vibration speakers for measuring or testing machines and instruments; container being sapphire tubes for measuring or testing machines and instruments, namely, glass tubes for scientific purposes; probes for scientific purposes; measuring or testing machines and instruments and parts and fittings therefor, namely, pressure measuring apparatus, scientific instrumentation for measuring weight, temperature measuring machines, position measuring machines, integrated circuit testing machines; cell manipulation manipulators and other experimental manipulators and parts and accessories therefor, namely, hand-operated laboratory tools for manipulating laboratory samples; manipulator for electron microscope and structural parts therefor; optical glass; electromagnetic switches, namely, solenoid valves; sapphire substrate semiconductor wafers; LED sapphire substrate semiconductor wafers; sapphire substrate semiconductor wafers, diodes and semiconductor chips for optoelectronic devices; gallium nitride substrate semiconductor wafers; gallium nitride substrate semiconductor wafers for LED; gallium nitride substrate semiconductor wafers, diodes and semiconductor chips for optoelectronic devices; diamond substrate semiconductor wafers; diamond substrate semiconductor wafers for LED; diamond substrate semiconductor wafers for optoelectronic devices; semi-conductor wafers; wafers for integrated circuits; vibration device for mobile phones, smartphones, portable media players or personal digital assistants; electronic machines, apparatus and their parts, namely, laboratory robots and structural parts therefor; sapphire heat sink for use in LCD projectors; heat sinks for use in semiconductors, heat sinks for use in electronic components; heat sinks for use in computers; heat sinks for electronic components; sapphire board for display of mobile phones, smartphones, portable media players or personal digital assistants, namely, computer display screens; metal glass protective casing for mobile phones, smartphones, portable media players or personal digital assistants; ceramic protective casing for mobile phones, smartphones, portable media players or personal digital assistants; prisms for microscopes; optical instruments and apparatus and parts and fittings therefor, namely, optical condensers, optical filters, optical scanners, optical sensors, optical readers, optical couplers, optical receivers, optical inspection apparatus; optical cables; electric wires and cables; power distribution instruments and apparatus or control instruments and apparatus, and parts and accessories therefor, namely, electrical power distribution units, power distributing boxes; measuring device and its parts and accessories, namely, pressure measuring apparatus, scientific instrumentation for measuring weight, electronic devices for measuring electric current, distance measuring apparatus, length measuring systems; measuring equipment using optical interference tomography excluding medical equipment, namely, pressure measuring apparatus, scientific instrumentation for measuring weight, distance measuring apparatus, length measuring apparatus, surface roughness measuring apparatus; measuring probe of measuring device excluding medical one using optical interference tomography, namely, pressure measuring apparatus, scientific instrumentation for measuring weight, distance measuring apparatus, length measuring apparatus, surface roughness measuring apparatus; endoscopic equipment for industrial purposes; roundness measuring machine; surface roughness measuring machine; apparatus for processing images; data processing apparatus; photographic equipment and parts and fittings therefor, namely, photographic cameras, photographic transparencies, photography filters; photographic equipment and parts and fittings therefor, namely, photographic cameras, photographic transparencies, photography filters; cinematographic apparatus and parts and fittings therefor, namely, cinematographic cameras, cinematographic machines and apparatus; fiber optic electric current sensor; apparatus for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical conductors, electric switches, electric transformers, electric accumulators, voltage regulators for electric power, electric cables; electric or magnetic meters and testers, namely, electric meters, flow meters, electrical outlet tester; voltmeter; fiber optic connector; ferrule being parts of fiber optic connection; junction sleeves for electric cables; telecommunication machines

and apparatus, namely, telephones; parts and accessories for telecommunication machines and apparatus, namely, electric capacitors for telecommunication apparatus, telecommunication cables; optical communication machinery and equipment and parts and accessories therefor, namely, optical cables, optical data links; LCDs, namely, liquid crystal displays; Downloadable and recorded computer software for database management and word processing [; magnets for clocks and watches]

CLASS 10: Catheters; probes for medical purposes namely for gastroscopes and other medical endoscopes; gastroscopes; medical endoscopes; ruby tip being part of surgical scalpels; knives for surgical purposes; infusion pumps for medical purpose; fundus cameras for medical purposes; dental apparatus and instruments namely, surgical apparatus and instruments for dental use; apparatus for blood analysis for medical purposes; optical apparatus and instruments utilizing prism, for medical purposes, namely, optometric instruments for locating the optical center of ophthalmic lenses; surgical and other medical manipulators, namely, medical apparatus and instruments for use in surgery; parts and accessories for medical apparatus and instruments, namely, medical guidewires and parts and fittings therefor; medical apparatus and instruments, namely, medical apparatus and instruments for use in surgery; knives for medical use; knives for ophthalmological use; knives for eye incision; scalpels; electric scalpels for surgical purposes

CLASS 14: [Watch bands and straps; cases being parts of watches with the lugs to form a watch bracelet; watch glasses; watches; clocks; parts and accessories of clocks and watches, namely, movements for clocks and watches, watch bands, watch dials, clock dials and watch hands;] Unwrought and semi-wrought precious stones and their imitations; [jewelry watches;] personal ornaments, other than cuff links, in the nature of jewellery and parts and fittings therefor

CLASS 17: Crystal substrates for insulation purposes and other electrical insulators, namely, insulating fabrics, glass fibers for insulation; acoustic baffles for soundproofing purposes

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

PRIORITY DATE OF 05-31-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1626886 DATED 05-31-2021, EXPIRES 05-31-2031

SER. NO. 79-325,967, FILED 05-31-2021

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>.