

United States of America

United States Patent and Trademark Office

Shin-Etsu

Reg. No. 5,061,347

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Int. Cl.: 1, 9, 17, 20

Trademark

Principal Register

Shin-Etsu Chemical Co., Ltd. (JAPAN Corporation)
6-1, Ohtemachi 2-chome
Chiyoda-ku
Tokyo, JAPAN 100-0004

CLASS 1: Unprocessed synthetic molding resin compounds, namely, vinyl chloride-based resin, olefin-based resin, styrene-based resin, acrylic-based resin, acrylonitrile-butadiene-styrene (ABS) resin, polyphenylene ether resin, urethane-based resin, epoxy resin, polyimide resin, polycarbonate resin, polyethylene terephthalate (PET) resin, olefinic thermoelastomer resin, styrene-based thermoplastic elastomer resin, vinyl chloride thermoplastic elastomer resin, polyester-based thermoplastic elastomer resin; other unprocessed plastics in powder, liquid or paste form; organosilanes; organopolysiloxanes; aqueous emulsions, namely, insoluble silicones evenly dispersed in water with the aid of a surfactant, used: for release agents to prevent other materials from bonding on surfaces, to make lubricants, smoothing agents for making seals, release paper such as labels, release film, process release paper, and offset printing paper, to make textile softeners, water repellents, water absorption processing agents, and binders for paints, pigment-coatings, inks, solid preparations, namely, tablets and granules, to make capsules, condensers, integrated circuit substrates, extrusion molding ceramics, and glass laminated plates, to make gloss enhancers for fibers, auto body waxes, rubber products, products made with resins, foods, surface treatment of die-casting, and synthetic fibers, to make wax additives, anti-slip agents, and anti-blocking agents for paints and synthetic resins, and to make resin modifiers and paints; unprocessed silicone compounds, dielectric silicone compounds and modified silicone compounds, all for use in the manufacture of automotive engine and drive train systems, automotive electrical systems, automotive suspension systems, automotive interiors, automotive paints, and oil products, namely, greases and oil compounds, room temperature vulcanized rubbers and adhesives; anti-foaming agents; foaming control agents; mold release agents and paper release agents for use in the plastics industry; unprocessed silicone resins; textile treating agents; paint additives; chemical additives for plastics; additives for cosmetics and toiletries; chemical-based water repellents and water repellent coatings; silicone coatings for optical fibers; silanes; silane coupling agents; junction coating silicone resins for semiconductors; silicone adhesives; catalyst; curing agents; silicone, unprocessed silicone and modified epoxy resin for industrial use; artificial resins, unprocessed; chemicals for use in industry and science; pharmaceutical additives; chemicals; adhesives (not for stationery or household purposes); plant growth regulating preparations; unprocessed plastics in primary form; paper pulp; wood pulp; alcohols; aldehydes; esters for industrial purposes; other industrial chemicals for use as pheromone against pest and vermin; rare earths; rare

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



earth metals; rare earth compounds; rare earth alloys; chemical compositions for developing, printing and enlarging photographs; photoresists; fertilizing preparations; reagent paper, other than for medical or veterinary purposes; artificial sweeteners chemical preparations; flour and starch for industrial purposes; silicone fluids

CLASS 9: Push button switch coverings, being parts for switches and keyboards for communications and/or electronic apparatus; electric connectors and contact devices; input devices for computers; input devices for mobile telephones, remote control devices for starting automobiles; electric switches and other switch components, namely, piezoelectric switch components; telecommunication transmitters, switches and base stations; view control film used for controlling light on screens to protect visibility from other angles; personal digital assistants and their parts; mobile telephones and their parts; parts for laser printers, namely, developing rollers, fusing rollers, transfer rollers, paper pressure rollers and feed rollers; switches used in automobiles for the control of audio components, climate control, remote keyless entry, mirrors, steering, and power windows, sun roofs, seat memory switch; toner cartridges, unfilled, for printers and photocopiers; plugs for use with laboratory containers; electronic connectors for connection inspection for semiconductors and high frequency electronic components; rare earth magnets; laboratory apparatus and instruments, namely, vent plugs for the culture of bacterium, yeast, and mold, UV lamp material made of silica glass, beakers made of silica glass, and flasks made of silica glass; optical machines and apparatus, namely, lenses made of silica glass, prisms made of silica glass; photographic cameras; cinematographic machines and apparatus; electromagnetic shielding material for telecommunication machines and apparatus; ear plugs for divers; processed glass for display of electronic devices; ozonisers and ozonators; electrolyzers; egg-candlers; cash registers; coin counting or sorting machines; electric sign boards for displaying target figures, current outputs or the like; photo-copying machines; hand-operated calculators; time and date stamping machines; time clocks or time recording devices; punched card office machines; voting machines; automated billing machines for processing accounting information; electronic postage stamp checking apparatus; electronic mechanisms for coin-operated car parking gates; lifesaving apparatus and equipment; fire extinguishing apparatus; fire hose nozzles; sprinkler systems for fire protection; fire alarms; gas alarms; anti-theft warning apparatus, not for vehicles; protective helmets; railway signal apparatus, luminous or mechanical; vehicle breakdown warning triangles; road signs, luminous or mechanical; diving helmets; diving suits; weight belts for diving; compressed air bailout units for diving; simulators for the steering and control of vehicles; sports training simulators; measuring or testing machines and instruments, namely, connectors for inspecting semiconductors; electric power distribution or control machines and apparatus; rotary converters; optical phase modifiers; batteries and cells; electric or magnetic meters and testers; conductors, electric; magnetic cores; resistance wires; fuel cell electrodes; fire boats; satellites for scientific purposes; fire engines; gloves for protection against accidents; dust masks; gas masks; welding masks; fireproof garments; eyeglasses; spectacles; electronic circuits and CD-ROMs recorded with programs for hand-held games with liquid crystal displays; weight belts for scuba diving; wet suits for scuba diving; protective helmets for sports; air tanks for scuba diving; regulators for scuba diving; phonograph records featuring music; metronomes; electronic circuits and CD-ROMs recorded with automatic performance programs for electronic musical instruments; slide-rules; exposed cinematographic films; transparencies photography; slides photography; slide film mounts; recorded video discs and video tapes featuring musical performances; downloadable electronic publications, namely, books and pamphlets in the field of chemicals, adhesives, and resins used in the manufacture of products; fire hose; carrier cases specially adapted for electronic equipment, namely, semiconductor wafers, semiconductor photomasks, pellicle in semiconductor patterning, semiconductor reticles and IC tray

CLASS 17: Ethylene propylene rubber; acrylonitrile-butadiene rubber, acrylic rubber; isobutyleneisoprene rubber; styrene-butadiene rubber; natural rubber and other rubber, raw or semi-worked; electrical thermal insulators; semi-processed plastic substances, for use in semi-processed plastic substances, for use in the attachment, sealing, and potting

of electric-electronic parts, for the sealing and protection of power modules, for optical path fillers, for sealing and protection of hybrid integrated circuits of electronic parts for automobiles, for vibration controls, for heat radiation in computer central processing units, for heat dissipation of semiconductors and transistors, for computer housings, mobile phone housings, cordless phone housings, radio machines, medical instruments and broadcast satellite signal converters, for building gaskets, for electromagnetic wave shielding around windows of computer rooms, polarization electrodes of ceramic vibrators and electrodes of medical instruments, for a heat conductive medium for holding and cooling compound semiconductor wafers, for making spring contacts and soldering, for making sensor components using variation of electric resistance, and for making conductive and semiconductive rolls for office automation equipment; silicone rubbers; silicone rubber sheets; silicone rubber compounds; heat-shrinkable silicone rubber tubing; liquid silicone molding rubber compounds; heat cured silicone rubbers and rubber compounds; one component RTV silicone rubbers and rubber compounds; two component RTV silicone rubbers and rubber compounds; one component LTV silicone rubbers and rubber compounds; two component LTV silicone rubbers and rubber compounds; fluorosilicone rubber compounds; liquid type silicone rubber for injection molding; thermal conductive silicone rubber sheets; electric conductive silicone rubbers; silicone boards, sheets and films applied for substrates to assemble electronic devices including LED; plastic film other than for wrapping; reflective silicone sheets for use as material in manufacture of electronic devices including LED; laminated silicone sheets for use as materials for circuit boards assembled with encapsulant and reflector; laminated rubber sheets for use as materials for circuit boards assembled with encapsulant and reflector; laminated plastic sheets for use as materials for circuit boards assembled with encapsulant and reflector; semi-finished molded plastic substances; electromagnetic shielding material; mica raw or partly processed; valves of india-rubber or vulcanized fiber; automobile engine gaskets; junctions for pipes not of metal; packing cushioning, stuffing materials of rubber or plastics; asbestos safety curtains; floating anti-pollution barriers; washers of rubber or vulcanized fiber; chemical fiber not for textile use; asbestos; [rock wool;] slag wool for use as a building insulator; rubber thread and covered rubber yarn not for textile use. chemical fiber yarn and thread not for textile use; asbestos fabrics; asbestos felt; insulating gloves; rubber cords and laces; asbestos cords and strings; asbestos nets; industrial packaging containers of rubber; rubber bottle stoppers; rubber lids and caps for industrial packaging containers; plastic sheeting for agricultural purposes; electrical condenser paper; asbestos paper; vulcanized fiber; plastic material in extruded form for use in impact protection; [soundproofing materials of rock wool not for building purposes;] asbestos mill boards; asbestos powder

CLASS 20: Plastic packing containers, especially plastic embossed carrier tapes for surface mounting; meerscham; yellow amber; loading pallets, not of metal; handling pallets, not of metal; beehives hive boxes or honeycombs; hairdresser's chairs; barbers' chairs; valves of plastics not including machine elements; reservoirs, not of metal nor of masonry; containers for transport not of metal; curtain fittings, not of metal; metal-substitute plastic fasteners; nails, wedges, nuts, screws, tacks, bolts, rivets and casters not of metal; washers not of metal, not of rubber or vulcanized fiber; locks non-electric, not of metal; cushions; Japanese floor cushions zabuton; pillows; mattresses; straw plaits; industrial packaging containers of wood, bamboo or plastics; trays, not of metal; embroidery frames; nameplates and door nameplates not of metal; flagpoles; fans for personal use, non-electric; stakes for plants or trees; beds for household pets; dog kennels; nesting boxes for small birds; step ladders and ladders not of metal; letter boxes, not of metal or masonry; hat hooks not of metal; shopping baskets; water tanks for household purposes not of metal or masonry; nonmetal fixtures using positional hooks to hang household goods; tool boxes not of metal; towel dispensers not of metal; furniture; indoor window blinds shade furniture; blinds of reed, rattan or bamboo; bead curtains for decoration; screens as furniture; oriental folding partition screens; benches; inflatable publicity objects; upright signboards of wood or plastics; man-made garden ponds structures; cradles; infant walkers; mannequins; costume display stands; sleeping bags for camping; picture frames; plaster sculptures; plastic sculptures; wooden

sculptures; Japanese food wrapping sheets of wood; unworked or partly worked bamboo; bamboo skins unworked or partly worked material; unworked or partly worked rattan; raw or partly worked tree bark, rushes, hay, sedge, tusks and reeds; whalebones; sea shells and crusts; artificial horns; ivory unworked or partly worked material; animal horns; animal teeth; unworked or partly worked tortoiseshell; animal bone and coral

The color(s) deep blue, light green and white is/are claimed as a feature of the mark.

The mark consists of the term "SHINETSU", where "SHIN" is shown in deep blue and "ETSU", is shown in light green. The term is separated by light beams in a Greek cross shape, shown in white.

OWNER OF U.S. REG. NO. 2287045, 1488014, 1730471

OWNER OF INTERNATIONAL REGISTRATION 1231142 DATED 12-02-2013,
EXPIRES 12-02-2023

The wording "SHINETSU" has no meaning in a foreign language.

SER. NO. 79-158,445, FILED 12-02-2013

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>.