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HUASHAN

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Shenzhen Mengmutang culture development Co., LTD (CHINA LIMITED LIABILITY COMPANY)

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CLASS 17: Absorbent products, namely, perforated pads, for the containment and clean-up of oil based chemicals, oils and liquids; Acoustical insulation barrier panels; Acoustical insulation for buildings; Acoustical panels for buildings; Acrylic-based sealants for construction particularly for use in glazing, siding and trim; Adhesive bands other than for stationery and not for medical or household purposes; Adhesive plastic film for use in commercial or industrial manufacturing; Adhesive polymer film for use in commercial or industrial manufacturing; Adhesive sealants for use in roofing; Adhesive strips for placement on furniture and in potted plants to deter cats from scratching on furniture or digging in potted plants; Aerosol foam sealant for use in connection with residential and commercial construction projects; Agri-based polyurethane foam for use in composites; Air duct adhesive sealant compounds for use in the heating and cooling industry; Anti-corrosion tape; Anti-rust sealants; Anti-slip tape for placement on top of existing stair treads to prevent slipping; Architectural acoustic products, namely, sound absorbers and diffusers; Architectural acoustic products, namely, sound absorbers and diffusers in the form of decorative display panels composed primarily of non-metal materials which function to control sound; Asbestos boards; Asbestos cloth; Asbestos cords and strings; Asbestos felt; Asbestos fibers; Asbestos fibres; Asbestos millboards; Asbestos nets; Asbestos packing; Asbestos sheets; Barrier curtains in the nature of floating baffles or booms for the containment of pollutants; Biodegradable film for use in lining gardens and flowerbeds; Biodegradable non-paper packaging and shipping buffers for physical and thermal protection of items during shipping; Caulking; Cellular rubber; Cellulose acetate film used as an industrial or commercial packing material; Cellulose acetate film used in the manufacture of magnetic sound recordings; Cellulose acetate film used in the manufacture of photographic or magnetic sound recordings; Cellulose acetate film used in the manufacture of pressure sensitive adhesive tape; Chemical fiber thread and yarn not for textile use; Clear sheets of polymeric film to be applied to automotive vehicles to coat and protect the vehicle's finish; Concrete curing blankets made of plastic; Conductive tape for electromagnetic radiation shielding in electronic products; Connecting hoses for vehicle fuel injectors; Construction materials, namely, a nonmetal sub-floor membrane for residential and commercial soundproofing use; Cords of rubber; Crude rubber; Door stops of rubber; Drywall joint compound; Duct tape; Dunnage bags; Dust proofing

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



sealants; Elastic rubber-like material for use in the manufacture of clothing; Elastic yarns, not for use in textiles; Elastomer expansion joints; Elastomeric compounds for use as additives in paving asphalt; Elastomeric expansion and contraction joint seals for use in building, bridges, roadways, parking structures and open-air structures; Electrical ceramic insulators; Electrical insulating materials; Electrical insulating mica products; Electrical insulating rubber products; Electrical tape; Ethylene propylene rubber; Expanded closed cell rubber for sound deadening; Expansion joint fillers; Expansion joint fillers for pavement; Exterior wall insulation systems consisting of insulation, mesh, base coat, and finish attached to a building substrate for forming an exterior surface of the building; Extruded impact resistant polymer sheets for use in manufacturing a wide variety of plastic products; Extruded PVC product used to produce frames, sashes and accessories for use in the manufacture of windows and doors; Fabric expansion joints for piping and rigid ducting; Fiberglass fabrics for insulation; Fiberglass for insulation; Fiberglass insulation for buildings; Fiberglass fabrics for insulation; Figurines made of rubber; Film for mulching; Films and sheets made from plastic for use in the manufacture of circuit boards; Films and sheets made from polymers for use in the manufacture of circuit boards; Films and sheets made out of epoxy for use in the manufacture of circuit boards; Films and sheets made out of epoxy resin for use in the manufacture of circuit boards; Films and sheets made out of thermoplastics for use in the manufacture of circuit boards; Films and sheets made out of thermoset for use in the manufacture of circuit boards; Fire barrier system comprised of metal and fiber laminates for wrapping conduits, cable trays, and structural steel; Fittings, not of metal, for compressed air hoses; Flame retardant paper used to insulate buildings; Flexible hoses, not of metal; Flexible pipes, not of metal; Flexible plastic hoses for use in ventilation; Flexible plumbing pipes of plastic; Flexible PVC pipes; Floating anti-pollution barriers; Foam for use in the manufacture of footwear; Foam insulation for use in building and construction; Foam rubber; Foam sheeting for use as a building insulation; Foam supports for floral arrangements; Foils of metal for insulating; Glass fiber electrical insulating tape; Glass fiber filtration media sold in rolls; Glass fiber fireproof textiles; Glass fiber insulation for use in construction; Glass fibers for use in the manufacture of building insulation; Glass fibres, for insulation; Glass wool for building insulation; Glass wool for insulation; Graphite packing for valves; Gum, raw or partly processed; Gum, raw or semi-worked; Gutta-percha; Heat reflective plastic film to be applied to windows; Heat shrink nylon tubing for covering electrical wire and nylon grommets; Hoses of rubber for agricultural purposes; Hoses of textile material; Hydrochlorinated rubber; Identification sleeves of rubber for tubes; Industrial molten metal furnace insulation made of ceramic enamel fiber; Industrial packaging containers of rubber; Insulated pipe supports; Insulating blankets made of silica fibers; Insulating fabrics; Insulating film for use in the manufacture of semiconductors; Insulating gloves; Insulating oil for transformers; Insulating oils; Insulating paints; Insulating refractory materials; Insulating siding; Insulating sleeves for power lines; Insulating splice cover for electrical cable; Insulating tapes; Insulating varnish; Insulating water proofing membranes; Insulating water proofing tiles; Insulation in the form of floor coverings; Insulation jackets for pipes; Insulation materials, namely, composite sheets and panels comprising a reinforced cement core mechanically bonded to steel sheets on both outer surfaces for use in barriers, doors, ducts and ceilings; Insulators for electrical cables; Insulators for railway tracks; Interior linings made of non-metal fabric and sealant for the repair of electrical, telecommunication and natural gas utility conduits and pipes; Jointing material for masonry; Jointing material for masonry and pavement; Jointing material for pavement; Junctions, not of metal, for pipes; Laminate foil consisting primarily of plastic with or without a metal layer for application to a substrate; Laminated plastic films for use on windows; Laminated vapor barrier; Latex for industrial use; Layered nonstick sheets of silicone and polytetrafluoroethylene (PTFE) for use in the manufacture of coated cookware; Liquid gasket sealer for automotive use; Liquid rubber; Low-density polyurethane packaging foam; Metal foil for insulation; Mica; Mica; Mineral wool for use as a building insulator; Mineral wool for use in the manufacture of filter media; Moisture management cushioning urethane foams, for use in footwear and apparel applications; Molded and extruded plastic and synthetic fiber materials for use in the manufacture of hook and loop fasteners; Molded foam insulated

container packing for commercial transportation; Mulch mats made of recycled rubber for preventing weed growth; Multi-purpose thermoplastic heat shrinkable tubing; Nanocomposite polymer compounds in pellet form for use in further manufacture; Natural rubber; Nitrile rubber; Non-metal couplings for fire hoses; Non-metal fittings for flexible compressed air pipes; Non-metal flexible tubing; Non-metal fuel oil hoses; Non-metal hoses for commercial marine use; Non-metal laminates, non-metal films and flexible vinyl sheets for use in making signs; Non-metal sealing rings for use as connection seals; Non-permanent sticky putty; Non-slip, rubber adhesive-backed bathtub appliques; Oil absorbent pads and pillows for containing oil spills; Packing and insulating material; Packing foam in sheet form; Packing padding of plastic for shipping containers; Padding for impact protection, comfort and fit, composed of bonded microspheres used in industry; Padding materials of rubber or plastics; Partly-processed friction materials for brake linings; Partly-processed friction materials for clutch facings and brake linings; Pavement striping tape; Photographic splicing tape; Pipe jackets, not of metal; Pipe joint sealant; Pipe joint tape; Pipe jointing compounds; Plastic and foam sign blanks; Plastic crime scene tape used to create a visual barrier to deny access to a crime scene; Plastic evidence tape for sealing envelopes, bags and other packages or containers holding evidence; Plastic film for industrial and commercial packing use; Plastic film for packing and stuffing; Plastic film for packing, cushioning, or stuffing purposes; Plastic films for agricultural purposes; Plastic foam used for arts and crafts; Plastic in powdered form; Plastic in the form of bars, blocks, pellets, rods, sheets and tubes for use in manufacturing; Plastic laminated sheets and panels for use in the manufacture of countertops; Plastic laminated sheets and panels for use in the manufacture of countertops and tabletops; Plastic laminated sheets and panels for use in the manufacture of tabletops; Plastic masking film for use when painting automobiles; Plastic padding for impact protection; Plastic padding for shipping containers; Plastic plumbing hoses; Plastic release film of low adhesion used to add texture to other materials; Plastic sections for use in the manufacture of spacer frames for use as building materials for heat-insulating applications; Plastic sheeting for preventing weed growth; Plastic sheets for underground construction purposes, namely, covering and protecting the exterior surfaces of basement and foundation walls; Plastic sheets for use in the manufacture of displays, signs and packaging; Plastic soldering threads; Plastic substances, semi-processed; Plastic swimming pool hoses; Plastic, foam and corrugated PVC fluted substrates; Plastic, foam and corrugated PVC fluted substrates for use in the manufacture of signs; Plastics in extruded form used in production; Plastics sheets for use in further manufacturing; Poly-olefin film with a rubber adhesive used to protect surfaces; Polyester sheets for use in the manufacture of labels; Polyethylene film with a rubber resin adhesive used to protect surfaces such as stainless steel; Polyethylene film with an acrylic adhesive used for the protection of low energy surfaces; Polymer film used for manufacturing electronic circuits; Polymer sealant for use in connection with the installation of flooring; Polymer sheets for use in the manufacture of labels; Polymer-based patching and sealing compounds for masonry and wood; Polypropylene foil other than for packing; Polyurethane film for use as a moisture barrier; Polyurethane film for use in glass laminations; Polyurethane film for use in sealing and insulating; Polyurethane foam in brick and block form for use in further manufacture of form-fitting place-holders for tools and badges; Polyurethane sealants; Polyvinylchloride film with an acrylic adhesive for the protection of glass and other fragile surface materials; Protective pad made of PVC (polyvinyl chloride) used during the shipment and storage of fragile materials; Putty for use by plumbers for affixing toilets; Radiant heat resistant film to be applied to automotive and marine engine parts; Radiant heat resistant film to be applied to automotive and marine parts; Rapid cure, high strength, polymer-based concrete patching compound; Raw or partly processed gum; Reinforcing materials not of metal for pipes; Residential fiberglass insulation; Resins in sheets for industrial use, namely, for use in the manufacture of circuit boards; Rings of rubber for use as pipe connection seals; [Rock wool;] Rubber bags for merchandise packaging; Rubber bottle stoppers; Rubber cords and laces; Rubber hose for use in connection with welding; Rubber hoses for vehicle heaters; Rubber material for recapping tires; Rubber ramps that fits into a residential curb and gutter, allowing vehicles to drive directly over the curb; Rubber seals for jars; Rubber sheets; Rubber sleeves for protecting parts of

machines; Rubber solutions; Rubber tubes and pipes; Rubber wheel chocks; Rubber-based roofing sealants for recreational vehicles and trailers; Sealant compounds for joints; Sealing and insulating materials; Sealing plugs made primarily from rubber; Self-adhesive plastic sheets for use in manufacturing; Self-adhesive tapes, other than stationery and not for medical or household purposes; Semi-finished plastic films and sheets to be used in solar or photovoltaic modules; Semi-processed plastic in the form of films, sheets, tubes, bars, or rods; Semi-processed polymers in pellet form; Semi-processed synthetic resins; Semi-processed thermoplastic polymer resins used in manufacturing balloon catheters; Semi-processed thermoplastics in pellet form; Semi-worked PLA (polylactic acid) filaments for use in 3D printing; Semi-worked PLA filaments for use in 3D printing; Semi-worked synthetic plastic and synthetic resins as semi-finished products in form of pellets, rods, foils, foams, fibers, films and sheets; Semi-worked thermoplastic filaments used for 3D printing; Shock absorbent padding and insulation material in sheet form for use in further manufacturing; Silicon elastomer with reinforcing support layer, adhesive and release liner used as a peel and stick grip and anti-sliding applique for attachment to solid surfaces, and especially for use in marine applications; Silicone based sealants and adhesives; Slate asbestos; Soldering threads of plastic; Sound absorbing flooring underlayment; Soundproofing materials; Soundproofing materials for buildings; Strapping tape; Stuffing composed of polyethylene, rubber, or plastic for pillows, cushions, comforters, duvets and upholstered furniture; Stuffing of plastic; Substrates primarily of ceramic and glass for insulation of light emitting diodes; Synthetic elastomer resin blended with additives and colorants sold in a pellet form; Synthetic plastic as semi-finished products in form of foils, plates, rods, profiles, hoses, tubes, blocks; Synthetic rubber; Tamper-evident secure adhesive seals for bottle tops; Tamping material made of elastomeric, polymeric and/or thermosetting copolymeric material in the form of pellets for use as filling material for synthetic grounds; Thermally bonded cotton batting used as a sound deadening material; Thermoplastic composite sheets containing glass fiber for use in the manufacture of other goods; Tinted, laminated and reflective plastic films for use in home or auto windows; Tubing consisting of plastic films for rehabilitating pipelines and plumbing systems; Unfitted protective rubber sheets for automobile seats; Viscose sheets for packing, cushioning, or stuffing purposes; Vulcanized fiber for use in the manufacture of electrical insulation; Vulcanized fibre; Wall system consisting of insulated concrete block; Wallboard joint compounds; Water proofing membranes for foundations of buildings; Watering hose; Waterproof sealants; Watertight rings for plumbing pipes

FIRST USE 2-23-2016; IN COMMERCE 6-1-2017

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

The English translation of "Huashan" in the mark is "Hua Mountain".

SER. NO. 87-286,291, FILED 12-31-2016

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>.