

United States of America

United States Patent and Trademark Office

StoPrefab

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Service Mark

Trademark

Principal Register

Sto SE & Co. KGaA (GERMANY Limited Partnership on Shares)
Ehrenbachstrasse 1
79780 Stühlingen
FED REP GERMANY

CLASS 2: Dyestuffs; varnish; paint, primers, intermediate coat and top coat paints, paints and coating compositions in the form of paint, colouring agents, namely, in the nature of dyestuffs; primer paints and pigmented primers for building construction, in particular for masonry and concrete; coatings being inorganic paints and oil paints, other than building materials; coating substances made from bitumen paint; coating preparations having water repellent properties in the nature of paints; coating compositions having waterproofing properties in the nature of paints; coating materials for protection of surfaces exposed to galvanic corrosion; coatings being intumescent paints, other than building materials; coatings to protect concrete from water in the nature of paints; coatings to protect stone from water in the nature of paints; coatings for the finishing of surfaces in the nature of paints; Resin-based coatings for use on roofs, walls and pavement, namely, epoxy resins for use in covering walls, epoxy resins for use in covering floors, epoxy coatings for use on concrete industrial floors; floor sealing compounds in the nature of paints; glazes; epoxy primers; ground coatings in the nature of paints; coating of plastics to protect wood against damp in the nature of paints; preparations for the protection of masonry surfaces, namely, preservative coatings for masonry; organometallic coating materials, namely, water-based metallic coatings in the form of sprays and liquid gels; powders in the nature of paint for use as coatings; stabilising preparations in the nature of coatings, namely, preservative coatings for insulation, drywall, and masonry; radiation curable coatings for concrete; badigeon, namely, coatings comprised of cement; anti-static paints; paints for use on traffic areas of all kinds; coatings in the nature of preservatives against rust and anti-corrosive preparations, in particular for the anti-corrosive protection of concrete and concrete maintenance; thinners for coatings; thinners for colours; thinners for dyestuffs; preparations for preventing the deterioration of wood; raw natural resins; agglutinants for paints; base coats for indoor and outdoor applications, namely, paints and primers

CLASS 6: Metal mouldings for cornices; modular buildings being fixed structures of metal; mouldings of metal for use in building; reinforcing materials of metal for building; wire nets and gauzes; skylight frames of metal for use in buildings; insulating doors of metal; window glazing fixtures made of metal, namely, metal window frames; entrances of metal, namely, metal door frames; aluminium windows; windows of metal; fittings of metal for windows; metal framed patio doors; aluminium patio doors; gates of metal; metal door viewers, non-magnified; door seals of metal; weatherbars of metal; frames of metal for building, in particular window frames of metal; metal fastening anchors; structural steels, namely, steel rebars, rods, and mesh used for strengthening and reinforcing concrete structures; aluminium for building; facade panels and facade profiles of metal; metal tubes and pipes; mechanical fastening elements of metal; holding strips of metal for building panels; base rails and corner protection rails, all the

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aforesaid of metal; support profiles of metal for buildings; support profiles and wall linings of metal for wall and facade claddings; containers of metal for the packaging, transport and providing at building sites of building materials, all the aforesaid containers being empty or filled with non-metallic building materials; metal parts, profiles and rails for installation in thermal insulation composite devices; all the aforesaid goods including prefabricated thermal insulation composite devices consisting substantially of metal, namely, building panels of metal

CLASS 17: Plastics in extruded form for use in manufacture of beads for insulation panels; plastic seals for use in the field of building and construction; insulating materials produced from plastics; insulating materials produced from plastics; plastic film for insulating purposes; stuffing materials of plastics; extruded plastics for use in production; plastic foam in the form of sheets and blocks; double profiles and expansion profiles of plastic for use in manufacturing; reinforcing rails of plastic for pipes; glass fibre woven fabric, glass mesh fabric, glass fibre fleece for use in insulation; glass insulating sheets of all kinds; acoustic insulating panels; packing, stopping and insulating materials, in particular thermal insulating materials for insulating buildings and for facades of buildings; insulating materials of all kinds; elasticised insulating materials; insulating panels in the form of heat insulation materials of rigid foam, [rock wool,] * mineral wool, * glass wool, mineral fibres, mineral foam, PU foam, PIR foam, phenolic resin, cork, hemp, softwood fibres; sealing and insulating materials, namely, sealing profiles, joint packings and joint seals; polymer-based sealing compounds for cement and concrete; sealants for building; polymer based sealing compounds, crack-filling compounds and sealant compounds for joints; flexible pipes, not of metal; sealing and adhesive tapes for use in building; insulating building materials, profiles and railings of plastic for installation in thermal insulation composite devices; insulating fabrics; architectural acoustic products, namely, sound absorbing, sound control, and sound insulation materials for use in building

CLASS 19: Woven fabrics in rolls, pieces or prefabricated forms for use in building, namely, roofing fabrics including fabric angles and corners; cornices, not of metal; finishing mouldings, not of metal, namely, non-metal architectural mouldings and finish trim; baseboards, not of metal; frames and surrounds for wall openings, not of metal; window sills not of metal; non-metallic rigid pipes for building; beams, bars, rails, strips, profiles, brackets and corners, not of metal, for use in buildings; window sills, window frames, lintels, door sills and door frames not of metal; fiberglass panels for building, not of metal, in particular panels for cladding walls and facades; shaped sections, not of metal; fibreboard for building; non-metal panels for construction purposes, namely, facade sheets, partly made of stone, artificial stone or with coatings visually reminiscent of stone; non-metal building panels, wall panels, and panels for facade claddings; front hung, back-ventilated exterior non-metal wall cladding for buildings, including carrier sheets for various coating variants; mouldings of composite materials, not of metal, for cornices for use in building; stone; building stone, refractory construction materials, not of metal; refractory blocks, not of metal; stone, namely, natural ashlar, calcareous stone, sandstone, granite, marble; natural ashlar in blocks, slabs, and massive stones; ceramic tiles for walls, floors and ceilings; non-metal façade panels for construction purposes, namely, stone facades, stone-bonded facades and curtain-type, rear-ventilated facades; pre-fabricated non-metal walls; building materials, namely, interior and exterior stone floors; works of stonemasonry, ashlar, masonry blocks, and paving blocks, not of metal; parking curbs; non-metal tiles; bricks; filling cement for mosaics; marble, sand and gravel; filling compounds, levelling compounds and quick repair mortar, namely, grouting compounds and spackling compounds; mortar for building; screed in the nature of plaster, concrete; asphalt-based finishing and base coats for use on walls of buildings and decorative plaster for indoor and outdoor applications; non-metal decorative mouldings for use in building construction, namely, mouldings of plaster; artificial resin plaster, silicate plaster, silicone resin plaster, and dry plaster in powder form; non-agricultural lime for use in construction; cement; plaster; reinforcing materials, not of metal, for building construction; building materials, namely, asphalt-based wall coatings for spraying, painting, and spreading; decorative

hearth extensions in the nature of fireproof tiles made of non-metal, non-combustible materials used to decorate and protect the floor surface immediately in front of fireplaces; non-metallic rigid pipes for construction purposes; drilling hole filling compounds, namely, cement asphalt, pitch, bitumen; non-metal building materials in the form of beams; non-metal building materials, namely, asphalt-based floor coatings; ventilated curtain facade systems with support panels, not of metal, comprised of non-metal facade panels for construction purposes; all the aforesaid goods including prefabricated thermal insulation composite devices predominantly composed of non-metal materials, namely, building panels, not of metal; non-metal refractory shapes; mouldings, not of metal, for use in building; self-levelling concrete for use in building construction; waterproof fabric used in building construction for protection against floods

CLASS 24: Fabrics for textile use; polymer coated fabrics; namely, fabrics coated with thermoplastic coatings for use in manufacturing in a wide variety of industries; waterproof textile fabrics for textile use

CLASS 37: Building construction, namely, installation of prefabricated insulated wall panel systems for interior and exterior walls; building construction services, in particular installation of thermal insulation, refurbishing for buildings, and painting for buildings; providing of information relating to building construction, in particular installation of thermal insulation, refurbishing for buildings, and painting for buildings, including online; rental of machines, tools, and apparatus for building construction; consultancy on the use of sustainable materials in building construction

CLASS 42: Scientific and technological services, namely, research and design in the field of civil engineering; design services relating to civil engineering; design of specialty interior and exterior environment settings, namely, development and providing of information regarding colour designs; creating and presentation of construction documentation and design plans for buildings, and studies relating thereto, including project initiation and resolution of design problems; engineering design services, namely, development and testing of technical and design solutions in the field of building construction; architectural services, namely selection and determining of colour tones, surfaces and materials for building parts, individual buildings and urban planning designs; engineering consultancy services; engineering design and consultancy; consultancy in the field of architectural design relating to material selection, colour selection, constructional stone structure, building design services, energy efficiency and saving, and environmental planning; urban planning services, namely, providing of documentation for urban planning designs; urban planning design services, namely, providing of documentation in 2d plan views or 3d representations; urban design planning services, namely, creating electronically processed concepts and presentation data, colour designs, colour guide plans and urban planning designs; providing engineering and architectural design information relating to the design of colour and material concepts for exterior coverings and interior spaces of individual buildings and groups of buildings via an interactive database; computer programming in the field of creating colour and material concepts for urban design; computer programming in the field of creation of colour and material concepts for facades and interiors of individual buildings and groups of buildings; consultancy and information services relating to architecture and infrastructure; architectural services for building design

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

PRIORITY DATE OF 12-20-2019 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1593254 DATED 04-16-2020, EXPIRES 04-16-2030

SER. NO. 79-311,762, FILED 04-16-2020

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>.