

# United States of America

## United States Patent and Trademark Office

# F. Willich

**Reg. No. 6,762,872**

**Registered Jun. 21, 2022**

**Corrected Aug. 22, 2023**

**Int. Cl.: 1, 6, 17, 37, 42**

**Service Mark**

**Trademark**

**Principal Register**

JMBG GmbH + Co KG (GERMANY GMBH & CO. KG)  
Planetenfeldstr. 120  
44379 Dortmund  
FED REP GERMANY

CLASS 1: Chemical preparations used in industry, science and civil engineering, other than for medical or veterinary use; synthetic resins, unprocessed; adhesives for use in industry; organic and inorganic curable single-component and multi-component pressure-sensitive chemical compositions, foaming chemical compositions, sealing chemical compositions and adhesive chemical compositions as such and in the form of cartridges, tapes, cassettes, foil pouches, and foil bundles, for use in industry; adhesives in the nature of rods for use in industry; inorganic and organic rigid, deformable, foamed and expandable fire extinguishing compositions for buildings as such and in the nature of cartridges, cassettes, foil pouches, and foil bundles; drilling muds

CLASS 6: [ Common metals and their alloys; metal materials in the nature of tiles, pillars, soffits, reinforcing materials, and brackets for building and construction; pipes ]  
\* Pipes \* and tubes of metal; fastening, connecting, insulating and assembly elements, namely, metal pipe connectors, structure joint connectors, and brackets; Metal bolts; nails; metal pegs; metal screws; metal wall plugs; anchors; metal anchor rods; rock bolts; metal rivets; metal hooks; metal expanding sleeves for affixing screws; metal tubing; insulating nails; static mixers of metal; anchor bars; uncoupling, fastening, connecting, insulating and assembly elements, namely, metal pipe connectors, structure joint connectors, and brackets [ ; Ironmongery, namely, metal nuts, washers, springs, screws, threaded rods, and bolts; small items of metal hardware, namely, metal nuts, washers, springs, metal nails, screws, and bolts ]

CLASS 17: Rubber, raw or semi-worked; gutta-percha; gum, raw or semi-worked; asbestos; mica; semifinished plastic products, namely, adhesive sealants for use in roofing, and piping; packing, stopping and insulating materials, namely, molded foam, rubber door stops, fiberglass; flexible hoses, not of metal; adhesive plastic films for packaging and plastic composite material in the form of profiles for use in manufacturing; pipe gaskets; insulators, namely, polyurethane foam, polystyrene foam, polypropylene foam, ethylene-vinyl-acetate-copolymer foam, and polyethylene foam; insulating bands in the nature of tapes, adhesive bands for sealing cartons for industrial or commercial use; damping elements in the nature of sound dampening blankets; foamable insulating compositions in the nature of plaster, and coatings; organic and inorganic curable single-component and multi-component sealing compositions as such and in the form of cartridges, thread seal tapes, cassettes, foil pouches, and foil bundles, for industrial purposes; plastic composite material in the form of insulating profiles for use in manufacturing; non-conducting materials for retaining heat, namely, insulating paints, insulating tapes, insulating foams; plastic substances, semi-processed; semi-processed synthetic resins

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



CLASS 37: Construction services, not relating to electric, electronic or electrotechnical systems, namely, building construction, construction grading, canalization, sewer construction, tunnel construction and tunnel advancing; building maintenance and repair, not relating to electric, electronic or electrotechnical systems; installation relating to technical systems of buildings, not relating to electrical, electronic or electrotechnical systems, namely, installation of heating equipment, building insulation, furnaces, sewers, drains; consultancy services relating to the construction sector, mining sector, installation of insulation, and building maintenance sectors; building construction supervision, not relating to electric, electronic or electrotechnical systems; protection and repair of concrete and steel surfaces, namely, ships at shipyards, pipelines, bridges, and tunnels; installation, maintenance and repair of protective coatings for industrial floors

CLASS 42: custom development of chemical preparations in the nature of reagents and biochemical assays used in industry, science and civil engineering; development of synthetic resins for others; development of adhesives used in industry for others; development of organic and inorganic curable single-component and multi-component pressure-sensitive compounds, foaming compounds, sealing compounds and adhesive compounds as such and in the form of cartridges, cassettes, shells, foil pouches, and foil bundles, for use in industry for others; development of adhesives in the form of bands, bars and profiles for others; development of inorganic and organic rigid, deformable, foamed or foamable building structures and compounds; development of cartridges, cassettes, shells, foil pouches, and foil bundles for others; development of drilling muds for others; development of goods for injection in the nature of polymers foams and polymer compositions for others; development of goods for injection anchoring in the nature of anchors, anchor cartridges, chemical anchors, polymer compositions, and polymer foams, for others; development of goods for anchor mortaring in the nature of anchors, anchor cartridges, polymer based mortar, and polymer compositions for others; development of goods for sealing and consolidation by means of injection in the nature of polymer compositions and polymer foams for others; development of goods for filling underground cavities that are free foaming and by injection in the nature of polymer compositions, and polymer foams for others; development of goods for insulating buildings in the nature of polymer compositions, polymer foam, insulation plates, insulating tapes, insulation hoses and insulating panels comprising polymer compositions or polymer foam, for others; development of insulations for technical installations in the nature of polymer compositions, polymer foam, insulation plates, insulation tapes, insulation hoses and insulating panels comprising polymer compositions or polymer foam, for others; development of goods for insulating components in the nature of polymer compositions, polymer foam, insulation plates, insulation tapes, insulation hoses and insulating panels comprising polymer compositions or polymer foam, for others; development of insulations for vehicles in the nature of polymer compositions, polymer foam, insulation plates, insulation tapes, insulation hoses and insulating panels comprising polymer compositions or polymer foam, for others; development of organic and inorganic curable single component and multiple component pressure-sensitive compounds, foaming compounds, sealing compounds and adhesive compounds with a base of polyetherane, silicates, phenol and epoxy resins, for others

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

OWNER OF INTERNATIONAL REGISTRATION 1594471 DATED 01-26-2021, EXPIRES 01-26-2031

The name(s), portrait(s), and/or signature(s) shown in the mark does not identify a particular living individual.

SER. NO. 79-312,324, FILED 01-26-2021

## **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>.