

United States of America

United States Patent and Trademark Office



Reg. No. 6,868,191

Registered Oct. 11, 2022

Corrected Oct. 31, 2023

**Int. Cl.: 6, 7, 8, 9, 11, 17, 19,
20, 21**

Trademark

Principal Register

SONEPAR GLOBAL SOURCING SA (SWITZERLAND SOCIÉTÉ
ANONYME (SA))

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Petit-Lancy, SWITZERLAND CH-1213

CLASS 6: Anchors; ring shaped fittings of metal, ring shaped fittings of copper; reinforcing materials of metal for concrete; fittings of metal for compressed air ducts; reinforcing materials of metal for pipes; reinforcing materials of metal for building; metal fluid storage tanks for draining oil; rods of metal for brazing and welding; beacons of metal, non-luminous; wrapping or binding bands of metal; boxes of common metal; empty tool boxes of metal; bungs of metal; bottle caps of metal; bolts of metal; identification bracelets of metal; flanges of metal ; door and windows stops of metal; non-electric cables of metal; sealing caps of metal; hinges of metal; roof gutters of metal, eaves gutters of metal; pegs of metal; mechanical cotter pins of metal; keys of metal; nails; bins of metal; collars of metal for fastening pipes; cable lugs to terminate wires; elbows of metal for pipes; metal hooks; reels for cables or metallic wires; ladders of metal; nuts of metal; brackets of metal for building; door metal tags; stepladders of metal; metal cotter pins; iron wire; wires of common metal; soldering wire of metal; lintels of metal; pipe muffs of metal; metal flashing for building; handling pallets of metal; transport pallets of metal; loading pallets of metal; ; clips of metal for cables and pipes; upholstery, cable, nail and double point tacks ; metal pulleys, other than for machines; cable joints of metal; junctions of metal for pipes; rivets of metal; washers of metal for screws; binding screws of metal for cables; signs of metal , non-luminous and nonmechanical; plugs of metal; wire stretchers of metal being tension links; pipes of steel; steel tubes; pipes of metal; tubes of metal

CLASS 7: Electric nail extractors; ball rings for bearings; gas-operated cutting blow pipes; gas operated soldering blow pipes; gas-operated cutting torches; electric shears; electric scissors; compressed air machines; waste crushing machines; chisels for machines; electric arc cutting apparatus; electric cutters to cut paper, carton, plastic and wood ; belts for machines; electric knives; rack and pinion electric jacks ; cutting machines; dividing machines for metallic parts; swaging machines; die-stamping machines; labellers being electronic label printing machines for commercial use; hydraulic excavators; handheld soldering irons to weld metallic parts ; power tools blades ; gas-operated soldering irons; electric soldering irons; milling machines; drilling machines; electricity generators; current generators; emergency power generators;

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



engraving machines; blades for power saws; soldering lamps; power-operated warehouse lifting apparatus to transport palettes, carton boxes and all kinds of goods stored in a warehouse; power-operated warehouse handling apparatus to handle palettes, carton boxes and all kinds of goods stored in a warehouse ; electric hammers ; pneumatic hammers; power hammers; tilt hammers; metalworking machines; power tool grinding machines ; machine parts, namely, grindstones; mortizing machines; compressed air engines; electric motors other than for land vehicles; manufacturing molds ; compression molding machines ; electric machines and apparatus for floor cleaning; machine tools to manufacture hand tools; hand-held tools, other than hand-operated, namely hand-held power tools; tools, namely drill bits; electric pulley blocks; hoists; electric drills ; soldering, cable ties, glue and rivet guns ; trench cutter; electric machines and apparatus for polishing, namely power tools polisher; power tools pumps; machine tool holders ; industrial pulverizers ; planing machines; scrapers for cleaning pipes; riveters being rivet guns; riveting machines being rivet guns; electric table and hand saws ; chain saws; electric welding machines; gas-operated welding apparatus; electric welding apparatus; electric apparatus for welding; electric arc welding apparatus; bellows being machines; electric screwdrivers; tool lathes ; winches; electric jacks ; high-pressure washers

CLASS 8: Hand tools, namely, abrading instruments ; hand sharpening instruments for metal, wood or stone materials; awls ; Hand tools, namely, reamers; extension pieces for hand tools; hand operated nail extractors; hand tool weed diggers; cutter bars; crow bars; mallets being hand tools; battering rams; mortising axes and twybits; pickhammers; riveting hammers being hand tools; paring irons; tweezers; graving tools; penknives; stone hammers; tool belts; frames for handsaws; shears; scissors; wrenches ; ratchet wrenches; hand operated pipe cutters; cleavers; hand cutters in the nature of scissors and shears to cut paper, carton, plastic and wood ; knives with retractable blades ; hand-operated lifting jacks, hand-operated screw jacks; leather strops; cable cutting tools ; punch pliers ; hand tools, namely, squares; embossers, namely, hand-operated press machines for embossing; hand tools, namely, stamps ; vices; bench vices; crimping irons; punching dies; ditchers in the nature of ditch bank blades; hand tools, namely, fulling tools; hand tools, namely, milling cutters; hand scrapers; engraving needles; hand tools, namely, grafting tools; rabbeting planes; axes; hand tools, namely, adzes; weeding forks; shear blades; hand tool replacement blades; hand saw replacement blades; hand tools, namely, levers; needle files; handles for hand-operated hand tools; reamer socket wrenches; hand tools, namely, expanders; hand hammers; sledgehammers; masons' hammers; bits for hand tools; hand-operated sharpening wheels; braidiers being hand tools; scissors, namely, wick trimmers; shovels; hand drills; borers being hand-operated auger tools; perforating hand tools; hand tools, namely, picks; crowbars; sharpening stones; hand rammers tools; hand tools, namely, pincers and pliers; stripping pliers; hand operated cable ties, glue and rivet guns; nail punches; center punches being hand tools; hand-operated pumps for drilling, piercing, punching; drill holders; planes; scrapers and negative rake scrapers for use in woodworking; scraping tools for use in woodworking; hand tools, namely, rasps; rakes; hand tools, namely, riveters; saws, hand operated; hackles being hand tools in the nature of concrete combs for putting a finish on concrete; spatulas being hand tools; hand tools, namely, taps; hand tools, namely, augers; stretchers for metal bands being tension links; wire stretchers being tension links; screwdrivers, non-electric; knives; paring knives; tube cutting instruments, namely pipe cutters; trowels; breast drills

CLASS 9: Electric accumulators; electrical adapters; ammeters; gas analysis apparatus, namely gas testing and measurement apparatus; calibrating ring devices for calibrating hand or power tools; anti-interference devices, namely electromagnetic interferences measurement device, electrical distribution boxes ; fire alarms; smart rings; scales; blank magnetic tapes for tape recorders; scales; electric coils; branch boxes for electricity, namely, electric junction boxes; switchboxes; junction boxes; electrical terminal boxes; electric cables; coaxial cables; fiber-optic cables; electrical ducts; protective helmets; footwear for protection against accidents, irradiation and fire; chronographs for use as specialized time recording apparatuses; battery chargers;

electric collectors, namely, photovoltaic cells; electric installations for the remote control of industrial operations; electric apparatus for commutation; thread counters; materials for electricity mains, namely, wires and cables; headgear being protective helmets; heat regulating apparatus, namely thermostats or electric valves; electric converters; fire-extinguishing blankets; smoke detectors; infrared beam detectors; circuit breakers; cut-out switches; protective face shields for workers for protection against accident and injury; optical fibers ; electric wires; filters for respiratory masks; sheaths for electric cables; identification sheaths for electric wires; galvanometers; asbestos gloves for protection against accidents; gloves for protection against accidents; gloves for protection against X-rays for industrial use; reflective safety vests; clothing for protection against fire; electric loss indicators, namely, volt meter; on-off electric switches for domestic, light and heat management ; pendant switches for domestic, light and heat management road traffic cones; anti-glare glasses; respiratory masks other than for artificial respiration; protective industrial respiratory masks; distance measuring apparatus, namely measuring tape with laser included; electric measuring apparatus, namely volt or ampere meter ; measuring instruments namely heat measurement instrument; spirit levels; weighing apparatus and instruments; slide calipers; electric cells; electric plugs; electric sockets; protection devices for personal use against accidents, namely PPE, personal protection equipment; protection devices against X-rays, not for medical purposes, namely, protection clothes; electric couplings; electric line connectors; apparatus for charging electric accumulators, namely electric chargers; reflective articles for wear for the prevention of accidents, namely safety vests; measuring rulers; rulers being slide rules; respirators for filtering air, other than for artificial respiration; breathing apparatus, namely personal protection masks; clamps for telecommunication products; life-saving devices, namely personal protection device; electrical distribution boards for electrical enclosures; clothing for protection against accidents, irradiation and fire; asbestos clothing for protection against fire; safety tarpaulins; protective spectacles for protection against accidents

CLASS 11: Electric flashlights; safety lamps; portable headlamps for people

CLASS 17: Rings of rubber for pipe or cable connection seals; reinforcing materials, not of metal, for pipes; water-tight rings for cables or pipe connection seals; adhesive tapes, other than stationery and not for medical or household purposes; insulating tapes; dielectrics being electric insulators caulking materials; insulating coatings; chemical compositions for repairing leaks, namely, adhesive sealants for general use; insulating gloves; waterproof packings for packing goods; non-metallic fittings for rigid pipes; fittings for flexible hoses not of metal; insulating materials; insulators for cables; insulators for electric mains; electrical insulators; electrical insulation materials, namely electrical insulating tapes; pipe sleeves, not of metal; non-metal seals for plastic pipe or cable connections; washers of rubber or vulcanized fiber; flexible pipes not of metal

CLASS 19: Beacons not of metal, non-luminous; roof gutters not of metal; sheets and strips of synthetic material for marking roads, namely, safety bands of glass granules for road marking ; non-luminous and nonmechanical signs, not of metal; non-metallic rigid pipes for building

CLASS 20: Oil drainage containers, not of metal; empty tool boxes not of metal; bolts, not of metal; tool boxes or electric cases namely cases for electrical installations with circuit breakers or electrical cables connections inside not of metal; hinges, not of metal; pegs, not of metal; empty tool chests not of metal; collars, not of metal, for fastening pipes; nuts, not of metal, signboards of wood or plastic; labels of plastic; latches, not of metal; shoulder poles; nonmetallic loading pallets; transport pallets not of metal; handling pallets, not of metal; nonmetallic clips for cables and pipes; containers, not of metal, for liquid fuel; rivets, not of metal; cable clips, not of metal; plugs for walls in the nature of dowels, not of metal; screws, not of metal

CLASS 21: Brooms; non-electric carpet sweepers; mops; boxes for dispensing paper towels; floor brushes; sanitary paper dispensers; cleaning cloth; scrubbing brushes; joysticks for surface cleaners; feather dusters; toilet paper holders; trash cans; buckets;

pails; buckets for wringing out mops; cloths for washing floors; scouring pads; rags for cleaning; utensils for household use, namely cleaning utensils; toilet utensils, namely, toilet sponges and toilet brushes

The color(s) black and blue-green is/are claimed as a feature of the mark.

The mark consists of the term "TRADE" in blue-green letters above the term "FORCE" in black letters. The thickness of the lines of the letters increases from left to right. In each term, the letter "E" is made up of three horizontal lines.

PRIORITY DATE OF 12-06-2019 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1548913 DATED 05-26-2020,
EXPIRES 05-26-2030

No claim is made to the exclusive right to use the following apart from the mark as shown: "TRADE"

SER. NO. 79-292,996, FILED 05-26-2020

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>.