

# United States of America

United States Patent and Trademark Office



**Reg. No. 7,256,570**

**Registered Jan. 02, 2024**

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

**Trademark**

**Principal Register**

LG Corp. (REPUBLIC OF KOREA CORPORATION)  
128, Yeoui-daero, Yeongdeungpo-gu  
Seoul  
REPUBLIC OF KOREA

CLASS 1: Powdered carbon for secondary cell batteries; plumbago for secondary cell batteries in the nature of carbon; artificial graphite for secondary cell batteries; natural graphite for secondary cell batteries; active negative polar substances for secondary cell batteries, namely, graphite for industrial purposes and silicones being industrial chemicals; electrolyte additives being battery electrolytes for lithium ion batteries; battery electrolytes; industrial chemicals for electrodes of lithium ion batteries; anti-frothing industrial chemicals for batteries; battery anti-sulphurizing agents; industrial chemicals, namely, chemical coating agents for industrial purposes; polymer compositions for industrial purposes, namely, used in the manufacture of industrial goods; chemicals for use in the processing of plastics; polymer resins, unprocessed; chemicals and adhesives used in industry; plastic adhesives for industrial purposes; synthetic resins, unprocessed; artificial resins, unprocessed; unprocessed polypropylene resins; unprocessed polyethylene resins; lithium; unprocessed polyester resins; unprocessed polyethylene resins; polymerization plastics; unprocessed polyethylene terephthalate resins; [ fertilizers for household purposes; ] chemical preparations for leather treatment; surface-active chemical agents being industrial chemicals; unprocessed, synthetic polyvinyl chloride resins for use in the manufacture of rubber substitute; chemicals used in industry and science and photography [ as well as in agriculture, horticulture and forestry ] except fungicides, herbicides, insecticides and parasiticides; stiffening agents being chemicals for industrial purposes; chemicals used in industry and photography; industrial bleaching products being bleaching preparations for industrial purposes; adhesives for industrial purposes; carbon black for industrial purposes; phenol for industrial purposes; chemicals used in industry and unprocessed artificial resins; [ calcium superphosphate fertilizer; industrial chemicals for the freshkeeping and preserving of agricultural products; biotechnologically formed genes for use in the manufacture of agricultural seeds; fertilizers for agricultural purposes; ] methyl benzene; chemical preparations for the treatment of water; unprocessed acrylonitrile butadiene styrene resins; unprocessed artificial and synthetic resins; unprocessed ultra absorbent polymer compositions for use in the manufacture of commercial and industrial goods; unprocessed plastics; [ microorganisms in the nature of fertilizers; chemical germination inhibitors; ] unprocessed polyvinyl chloride resins for use in the manufacture of rubber substitute; industrial adhesives for wallpaper and for applying floor tiles; [ complex fertilizers; ] antifreeze; butadiene; [ fertilizers; ] cultures of microorganisms other than for medical and veterinary use; unprocessed polymethyl methacrylate resins for use in the manufacture of aeroplanes, automobiles and textiles; [ biofertilizers; ] unprocessed polyester resins for use in the manufacture of

A handwritten signature in black ink that reads 'Dennis J. Brandt'.

Acting Director of the United States Patent and Trademark Office



textiles; [ preparations for fortifying plants; plant growth regulating preparations; soil for growing; plant hormones (phytohormones); ] chemical preparations for preserving foodstuffs; emulsifiers for use in the manufacture of foods, namely, for use in additives to food; ethylene; stem cells for research or scientific purposes; unprocessed polyethylene terephthalate resins for manufacturing dyestuffs; artificial sweeteners; compounds of plastic being unprocessed plastics for industrial purposes for use in the manufacture of automobiles and mobile devices; mold-release compounds of plastic for industrial purposes for the manufacture of automobiles and cellular phones; unprocessed synthetic polyethylene resins for the manufacture of electric insulators; unprocessed polybutylene terephthalate resins for the manufacture of electric insulators, paper coating preparations and prostheses; unprocessed, synthetic polystyrene resins for the manufacture of electronic apparatus parts; unprocessed synthetic acrylate resin for the manufacture of electronic apparatus parts; [ chemical agents for impregnating cut flowers to preserve freshness; ] unprocessed epoxy resins for the manufacture of adhesives and dyestuffs; [ chemical preparations for the treatment of seeds for agricultural use; ] unprocessed polyethylene resins for the manufacture of kitchen utensils, packaging materials and electric insulators; [ nitrogenous fertilisers; natural fertilizers; soil conditioning preparations; ] toluene; industrial chemicals for the manufacture of technical ceramics; chemimechanical pulp for the manufacture of packaging materials; propylene (propene); unprocessed casein resins for the manufacture of plastic injection product, adhesives and paints; [ anti-pathogen plant-protecting preparations being chemical preparations for preventing pathogenic infections in plants; ] ammonium sulfate; chemicals used in industry, namely, industrial chemicals

CLASS 9: Electronic power supplies; electricity distribution and control apparatus and instruments being apparatus and instruments for controlling the distribution of electric current; apparatus and instruments for conducting electricity being electrical conductors; conductors, electric; apparatus and instruments for accumulating and storing electricity being electric accumulators and electric storage batteries; lithium secondary battery pack; battery separator for secondary batteries; anodes for secondary batteries; cathodes for secondary batteries; lithium secondary batteries; voltage monitor modules for lithium secondary batteries; lithium batteries; cooling pads especially adapted for batteries, namely, for decreasing the heat generation of batteries; battery separators; battery packs; battery cell being dry cells; electrical cell for lithium secondary batteries; battery cell electrodes; batteries for vehicles; batteries, electric; magnets for industrial purposes; anodes; cathodes; cathodic protection apparatus being electronic device for eliminating corrosion from a battery; cathodic anti-corrosion apparatus being electronic device for eliminating corrosion from a battery; fuel cell electrodes; printed circuit boards; battery charge devices; batteries; secondary cells being electrical cells

CLASS 17: Electrical insulating materials; electric insulators; electrical insulating compound materials; insulating materials; polymer films for use in manufacture; semi-processed thermoplastic polymer resins for use in manufacture; synthetic resins, semi-processed; semi-processed plastics; insulating refractory materials; foils of metal for insulating; polymer film used for manufacturing electronic circuits; self-adhesive plastic sheets for use in manufacturing; electrical insulators made of rubber; multilayer polyurethane films for use in sealing and insulating; \* rubber \* sealing materials \* for jars \* [ and insulating materials ]; insulators for electric mains; polyurethane sheets for use in sealing and insulating; plastic film, other than for wrapping, namely, plastic film for packing and stuffing; plastic sheet materials being semi-processed plastic in the form of sheets for use in manufacture; semi-worked plastic film; vinyl sheeting used in the manufacture of vehicle interior and exteriors; semi-finished plastic sheets; semi-worked vinyl sheeting used in the manufacture of vehicle interior and exteriors; adhesive-coated plastic sheets for use in manufacture; laminated plastic composite material in the form of boards for use in manufacture; electrical insulating rubber products; insulating foam for use in building and construction; building insulation materials; non-conducting materials being thermal insulators for retaining heat for building; padding materials of rubber or plastic; [ thermal insulators in the nature of heat insulation film; ] \* plastic

films for insulating purposes, other than for packaging; \* rubber, raw or semi-worked; scratch protection polymer films for use in manufacture; non-conducting materials being insulating materials; tinted, laminated and reflective plastic films for use in home windows for interior decorating; synthetic rubber; ethylene vinyl acetate rubber, raw or semi-worked; thermoplastic elastomer resins in pellet form for use in manufacture; rigid polyvinyl chloride plastic films for use in manufacture of pipes and window frames; thermal insulating materials; sealing materials and insulating materials, namely, metalized films for use in sealing and insulating; polyvinyl chloride plastic films for use in manufacture of covered electrical wires, imitation leather and floor mats; films for sun protection being reflective plastic films for use on windows; tinted plastic films for use on windows; ultraviolet-proof films for vehicles being tinted plastic films for use on vehicle windows; transparent acrylic sheets for use in manufacture

The mark consists of a shaded circle containing the letters "LG" that look like a face with one eye followed by the wording "LG CHEM".

PRIORITY DATE OF 12-20-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1653864 DATED 12-24-2021,  
EXPIRES 12-24-2031

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

SER. NO. 79-337,316, FILED 12-24-2021

**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>.**