

# United States of America

## United States Patent and Trademark Office



**Reg. No. 7,002,476**

**Registered Mar. 21, 2023**

**Corrected Jun. 04, 2024**

**Int. Cl.: 6, 7, 8, 9, 11, 14, 16,  
17, 18, 19, 20, 21, 24, 25, 26,  
28**

**Trademark**

**Principal Register**

NGK Insulators, Ltd. (JAPAN CORPORATION)  
2-56 Suda-cho,  
Mizuho-ku, Nagoya-shi Aichi-ken 467-8530  
JAPAN

CLASS 6: Cermets; iron and steel; nonferrous metals and their alloys; copper ores and its alloys; copper alloys containing beryllium; copper alloys containing nickel and tin; wires made of copper alloys; metal materials for building or construction, namely, metal nails, metal roofing; metal pulleys, springs and valves, namely, metal hardware pulleys, metal hardware springs, valves of metal not being machine parts; metal junctions for pipes; metal flanges; reservoirs of metal; metal hardware, namely, metal nails, metal screws

CLASS 7: Metalworking machines and tools and apparatus and their parts and fittings, namely, metal working machines, lathes for metal working; molds and dies for metal-forming; chemical processing machines and apparatus and their parts and fittings, namely, chemical processing machines; agitators for chemical processing and their structural parts and fittings; blending machines for chemical processing and their structural parts and fittings; dust collecting machines for chemical processing and their structural parts and fittings; sintering machines for chemical processing and their structural parts and fittings; calcining machines for chemical processing and their structural parts and fittings; cleaning apparatus for chemical processing and their parts and fittings, namely, cleaning machines for chemical processing; reaction vessels being parts of machines for chemical processing and their structural parts and fittings; separating machines for chemical processing and their structural parts and fittings; filtering machines for chemical processing and their structural parts and fittings; separation membrane being parts of machines for chemical processing machines and apparatus; separation membrane being parts of machines for gas separation apparatus for chemical processing; separation membrane being parts of machines for separating carbon dioxide or nitrogen from gas for chemical processing; separation membrane being parts of machines for water separators; separation membrane being parts of

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



machines for machines for pharmaceutical processing industry; food and beverage processing machines and their structural parts and fittings; plastic processing machines and apparatus and their parts and fittings, namely, plastic processing machines; molds being parts of machines for processing plastics; semiconductor manufacturing machines and their structural parts and fittings; ultrapure water antistatic device in the nature of machines using ultrapure water that are used to provide antistatic, for semiconductor manufacturing process; ultrapure water antistatic device in the nature of machines using ultrapure water that are used to provide antistatic for liquid crystal panel manufacturing process; machines for manufacturing rubber goods and their structural parts and fittings; molds being parts of machines for use in the manufacture of rubber goods; non-electric prime movers, not for land vehicles, namely, motors not for land vehicles; parts of non-electric prime movers, namely, exhaust gas treatment systems for diesel engines and gasoline engines; parts of non-electric prime movers, namely, ceramic particulate filters and ceramic catalytic converters and ceramic catalyst carriers for purifying exhaust gas from internal combustion engines; a filter for exhaust gas purifiers of internal combustion engines; a catalyst carrier to be incorporated into a catalytic converter; pneumatic and hydraulic pumps and their structural parts and fittings; pumps being parts of machines; vehicle washing installations; shafts, axles or spindles, being parts of machines not being than land vehicles; bearings, machine elements not for land vehicles, namely, bearings being parts of machines; shafts, couplings or connectors, being parts of machines not being land vehicles; valves, being parts of machines not for land vehicles; waste compacting machines and apparatus for industrial purposes, namely, waste compacting machines; waste crushing machines for industrial purposes

CLASS 8: Tweezers; hoes being hand tools; digging forks; rakes being hand tools; bladed or pointed hand tools and swords, namely, swords, pocket knives; edge tools, being hand tools; hand tools, hand operated, other than bladed or pointed hand tools, namely, hammers, wrenches, nippers, pickaxes, shovels, drivers, and scrapers

CLASS 9: Ozonisers; electrolyzers; fire extinguishers; fire hoses; fire hose nozzles; sprinkler systems for fire protection; fire alarms; gas alarms; anti-theft warning apparatus, namely, burglar alarms; burglar alarms; furnaces for laboratory experiments and their structural parts and fittings; DNA chips; electric separation membrane for filtering machines for laboratory use; LCD projectors, namely, phosphors used as light sources; LCD projectors and component parts for LCD projectors; picture projectors and component parts for picture projectors; apparatus for analyzing gases; solar batteries; fuel cells; power distribution or control machines and apparatus, namely, electric power distribution machines; rotary converters; phase modifiers; electric switches; electric circuit closers; lightning arresters; cut-out switches; bushings for use in insulating and supporting high voltage conductors that pass through building walls or transformer boxes; electrical cells and batteries; accumulators, electric; electric power storage equipment utilizing sodium-sulfur; lithium-ion secondary batteries; nickel-zinc secondary batteries; zinc battery; electric and magnetic meters and testers; detectors for determining electrical and magnetic activity; resistance measuring instruments; electric wires and cables; personal digital assistants in the shape of a watch; smartphones; covers for smartphones; covers for cell phones; smartphone straps; cell phone straps; packages in the nature of internal housings and cases for protection, heat dissipation and interconnectability for optical communication devices and apparatus; repeater housings and enclosures for submarine optical communication cables; internal housings and cases specially adapted for use in electronic components, namely, quartz crystals, crystal oscillators, high-frequency circuits, micro electro mechanical systems (MEMS), image sensors, printed circuit boards and integrated circuits; semi-conductors; light-emitting diodes (LED) and their structural parts and fittings; laser diodes and their structural parts and fittings; electronic circuits and their structural parts and fittings; Integrated circuits and their structural parts and fittings; circuit boards and their structural parts and fittings; wafers for semi-conductor and their substrates; wafers for an electronic device and their substrates packages in the nature of internal housings and cases for protection, heat dissipation and interconnectability for LED (Light-emitting diodes); packages for LED (light-emitting diodes) and their structural parts; gallium nitride semiconductor

wafers and their substrates; wafers for surface acoustic wave filters and their substrates for telecommunication devices and apparatuses; wafers for surface acoustic wave filters and their substrates for electronic machines, apparatuses and their parts; piezoelectric actuators for ink jet printers; piezoelectric actuators for hard disc drives; piezoelectric actuators for cameras; wavelength conversion elements utilizing cyclic polarization inversion; wavelength conversion apparatuses utilizing cyclic polarization inversion; document printers and their structural parts and fittings; ultrasonic sensors; lasers, not for medical purposes; magnetic cores; resistance wires; electrodes

CLASS 11: [ ater ] \* Water \* sterilizers; drying apparatus for chemical processing; recuperators for chemical processing; steamers for chemical processing; evaporators for chemical processing; distillers for chemical processing; heat exchangers for chemical processing; gas purification apparatus being machines and their structural parts and fittings; separation membrane filters for gas purification apparatus being machines; ceramic membrane being a filter for recovering gas from associated gas generated during oil production; ceramic membrane being a filter for separating or removing gas during natural-gas processing; milk sterilizers; pasteurizers for use in the food, beverage, pharmaceutical industry; industrial furnaces and kilns and their structural parts and fittings; fittings, shaped, for industrial furnaces and kilns, namely, ash boxes for industrial furnaces and kilns; nuclear reactors; heating and furnace boilers, other than parts of non-electric prime movers or engines; air conditioners for industrial purposes; tap water faucets; cocks, wetted parts of which being made of ceramics used as tap water faucets, level controlling valves for tanks and pipe line cocks; pipe line cocks; waste water treatment tanks for industrial purposes; septic tanks for industrial purposes; separation membrane being a filter for waste water treatment apparatus for industrial purposes; separation membrane being a filter for water treatment apparatus for industrial purposes; garbage incinerators; garbage incinerators for industrial purposes; incinerators to treat industrial waste; water purifying apparatus for industrial purposes and their structural parts and fittings; separation membrane being a filter for water purifying apparatus for industrial purposes; water treatment apparatus, namely, antistatic devices for ultrapure water; disinfectant apparatus for medical purposes; electric lamps and lighting installations and their structural parts and fittings; luminous tubes for lighting and their structural parts and fittings; arc tubes for lighting and their structural parts and fittings; lighting apparatus for vehicles; electric water purifiers for household purposes; household tap-water filters, non-electric; apparatus for filtering drinking water

CLASS 14: Precious metals; unwrought and semi-wrought precious stones and their imitations; key rings; jewellery boxes; precious metal trophies; commemorative shields of precious metal; personal ornaments, namely, ornaments of precious metal in the nature of jewelry; ornamental pins; clocks and watches

CLASS 16: Pastes and other adhesives for stationery or household purposes; containers of paper, for packaging; bags of plastics, for packaging; food wrapping plastic film for household use; tablemats of paper; banners of paper; flags of paper; hygienic hand towels of paper; paper towels; table napkins of paper; hand towels of paper; handkerchiefs of paper; paper and cardboard; stationery; pocket memorandum books; printed day planners; printed notepads; writing instruments; seals; bookmarkers; staplers for offices, non-electric; stickers; stationery notes containing adhesive on one side for attachment to surfaces; masking tape; clear letter files; name badge holders; printed picture post cards; printed calendars; postcards; printed diaries; printed photographs; photograph stands; assorted pieces of folding paper being origami

CLASS 17: Valves of rubber or vulcanized fiber; pipe gaskets; junctions for pipes, not of metal; joint packings; electrical insulating materials; electrical insulators; raw and semi-worked rubber

CLASS 18: Industrial packaging containers of leather; bags, namely, all-purpose carrying bags; folding briefcases; shoulder bags; gladstone bags; Japanese wicker trunks (Kori); briefcases; suitcases; carry-on bags; tote bags; trunks being luggage; handbags; boston bags; schoolchildren's backpacks; rucksacks; pouches of textiles; textile

shopping bags; reusable shopping bags; purses; pouches for holding money; business card cases; calling card cases; commutation ticket holders of leather being pouches; credit card holders of leather; business card holders of leather; key cases; wallets; commuter-ticket holders namely, bus and train pass holders, in the nature of wallets; luggage tags; vanity cases, not fitted; umbrellas and their parts

CLASS 19: Ceramic building materials in the nature of bricks and refractory blocks; refractory mortars; insulating refractory bricks; refractory construction materials, not of metal, for industrial furnaces or kilns; water-pipe valves, not of metal or plastic; reservoirs, not of metal or plastics

CLASS 20: Reservoirs in the nature of storage tanks, not of metal or of masonry; liquid storage tanks being reservoirs, not of metal or masonry; industrial water storage tanks, not of metal or masonry; liquefied gas storage tanks, not of metal or masonry; gas storage tanks, not of metal or masonry; cushions; Japanese floor cushions (Zabuton); pillows; mattresses; hand-held flat fans; hand-held folding fans; furniture; wind chimes; pocket mirrors, namely, personal compact mirrors; pocket mirror bags being integral components of furniture

CLASS 21: Cosmetic and toilet utensils, namely, cosmetic brushes; industrial brushes utensils, namely polishing brushes; industrial packaging containers of glass or porcelain; industrial packaging bottles of plastics, sold empty; kitchen utensils and containers, not including gas water heaters for household use, non-electric cooking heaters for household purposes, kitchen worktops and kitchen sinks, namely, kitchen containers; dinnerware, other than knives, forks and spoons; drinking cups; dishes and plates; lunch boxes; food preserving jars of glass; drinking flasks for travelers; vacuum bottles; cookware, namely, pots and pans; insect collecting cages; indoor terraria for insects; indoor insect vivaria; indoor insect habitats; piggy banks; coin banks; flower vases

CLASS 24: Woven fabrics; towels of textile; Japanese cotton towels (Tenugui); plastic and textile handkerchiefs; Japanese ceremonial wrapping cloth (Fukusa); Japanese general wrapping cloth (Furoshiki); table napkins of textile; coasters of textile; dish towels for drying

CLASS 25: Clothing, namely, pants, shirts, shorts, jackets; tee-shirts; belts being clothing; footwear

CLASS 26: Drapery and garment tape; hair ribbons; purse and shoe charms, other than for jewelry, key rings or key chains; charm bags (Omamori-ire); insignias for wear, not of precious metal, namely, cloth patches for clothing; buckles for clothing; badges for wear, not of precious metal, namely, ornamental novelty badges; brooches for clothing; special sash clips for obi (Obi-dome); ornamental adhesive patches for jackets; brassards; hair ornaments, namely, hair ornaments in the form of combs; bonnet pins, not of precious metal

CLASS 28: Amusement machines and apparatus for use in amusement parks, namely, amusement park rides; toys, namely, plush toys; dolls; paper toys, namely, paper dolls; plush toys; stuffed toys; toy construction sets; go games; Japanese chess (shogi games); Japanese playing cards (Utagaruta); dice; Japanese dice games (sugoroku); cups for dice; Chinese checkers; chess games; checkers games; conjuring apparatus in the nature of board games for conjuring; dominoes; playing cards; Japanese playing cards (hanafuda); Mah-jong; game machines and apparatus, namely, video game machines; billiard equipment; sports equipment, namely, golf clubs, baseball bats; golf equipment, namely, golf tees and golf tee markers; golf balls; head covers for golf clubs; fishing tackle; butterfly nets

The mark consists of a stylized kuroko (a stage assistant) hooded and dressed in a coat, with belt and sash and pants and shoes.

OWNER OF INTERNATIONAL REGISTRATION 1581887 DATED 09-25-2020,  
EXPIRES 09-25-2030



## **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>.