

# United States of America

## United States Patent and Trademark Office

# ENEOS

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11, 16, 17, 18, 19, 20, 21, 22,  
24, 27, 31, 35, 40, 42**

**Service Mark**

**Trademark**

**Principal Register**

ENEOS Corporation (JAPAN CORPORATION)  
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JAPAN

CLASS 1: Plastics in primary form, namely, unprocessed plastics; synthetic resins, unprocessed; unprocessed artificial resin; unprocessed and fiber reinforced thermoplastic aromatic polyester resin; unprocessed and fiber reinforced thermoplastic resins in pellet form; acrylic polymer powders; polymer resins, unprocessed; polymer beads for use in manufacturing; epoxy resins, unprocessed; resin hardener, namely, acid anhydrides used for epoxy resin curing; chemicals for use in industry; industrial olefin polymer, olefin copolymer and compositions thereof for use in the manufacture of industrial goods \* as plastic raw materials \* ; carboxylic anhydrous acid; antioxidants for use in the manufacture of dietary supplements; antioxidant for use in the manufacture of food, mainly composed of carotenoids extracted from microorganisms; antioxidants for use in the manufacture of food; antioxidants for use in manufacture; graphite for electrodes for industrial purposes; carbonized hydrocarbon metal degreasing preparations for use in manufacturing processes for degreasing of machine oil on metal components; detergents for industrial use as part of manufacturing operations; detergents for use in manufacturing processes; plastic adhesives for industrial purposes; synthetic resin adhesives for industrial purposes; chemical additives for lubricating oils; transmission fluid; brake fluid; fluids for hydraulic circuits; power steering fluid; degreasing solvents for use in manufacturing processes for degreasing machines and apparatus and machine parts in the nature of degreasing of machine oil on general metal components; carbon powder for condensers or rechargeable batteries; carbon powder for oil absorbent; hydrogen; unprocessed liquid crystal polymer resin; powdered carbon for secondary cell batteries; artificial graphite for secondary cell batteries; aromatic solvents for industrial and commercial use; transmission oil; oxidizing agents; graphite for industrial purposes; unprocessed polyethylene resins; cultures of microorganisms other than for medical or veterinary use; xylene; cyclohexane; toluene; ethylene; butadiene; isobutylene; butanol; ketones

CLASS 2: Colorants for feeds of farmed fish; synthetic resin paints; coating compositions in the nature of paint for industrial applications, namely, hard coating, coatings for resist, fluoride coatings for construction and industry, preservative coatings for insulation, drywall, and masonry; dyestuffs; pigments; anti-rust greases; printing ink; food colorants; colorants for beverages

CLASS 3: Cleaning agents for machines and apparatus and machine parts other than for use in manufacturing processes or for medical purposes; detergents for automobiles

CLASS 4: Coke; lubricating oils; industrial lubricants; automotive lubricants; liquefied petroleum gases; solid lubricants for industrial purposes; lubricating graphite; solid

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



fuels; liquid fuels; gaseous fuels; hydrogen fuel; industrial gasoline; industrial greases; non-mineral oils for industrial purposes not for fuel; waxes being raw materials; fuel; industrial oil; gaseous and liquid hydrogen fuel; hydrocarbon fuels

CLASS 5: Dietary supplements for humans; animal feed additives for use as a dietary nutritional supplements other than pharmaceutical preparations; nutritional supplements; dietary supplements for animals

CLASS 7: Glass-working machines; plastic processing machines; loading-unloading machines

CLASS 9: Electrodes; transparent sheet for overhead projector film for overhead projectors, namely, transparent film in the nature of a photographic transparency for screen use; electronic glasses for liquid crystal displays (LCD), namely, thin film translator-liquid crystal display (TFT-LCD) panels; optical glasses; optical wave plates in the nature of optical devices for phase difference correction in projectors, head-up displays, inspection equipment, and liquid crystal displays; optical glasses for eyeglass lenses; glasses for EL displays in the nature of optical glasses for electro-luminescent displays; glasses for organic EL displays in the nature of optical glasses for electro-luminescent displays; glasses for organic light-emitting diode (OLED) displays in the nature of optical glasses for organic electro-luminescent displays; photographic apparatus and instruments, namely, photographic cameras, photographic slides, and photographic filters; cinematographic apparatus and instruments, namely, cinematographic projectors; optical machines and apparatus, namely, 3D sensors, LiDAR apparatus, laser processing machines in the nature of a laser device for projecting a visible line on a workpiece to be cut by a rotary power saw, head-up displays (HUDs) for vehicles, namely, transparent electronic displays for providing users with navigational and operational information, biometric scanners for vein recognitions, optical inspection apparatus, and optical disk readers; measuring or testing machines and instruments, namely, microscopes, and laser rangefinders; telecommunication machines and apparatus, namely, telecommunication exchangers, telecommunication base stations, and telecommunication antennas; electronic machines, apparatus and their parts, namely, electronic control systems for machines; eyeglasses; overhead projectors; display screens to display images projected from projector; projection screens for movie films; LCDs (liquid crystal displays); electrical cells and batteries; filters for non-medical respiratory masks

CLASS 10: Medical gowns; patient litters in the nature of stretchers; clothing especially for operating rooms

CLASS 11: Ultraviolet ray lamps, not for medical purposes; electric lamps; lighting apparatus, namely, organic light emitting diodes (OLED) lighting devices; instruments for storing heat for air conditioning apparatus, namely, heat accumulators

CLASS 16: Bags of plastics, for packaging; bags in the nature of envelopes and pouches of paper or plastics, for packaging; wrappers in the nature of polyester non-woven fabric stationery; stationery; plastic film for packaging; garbage bags of paper or of plastics

CLASS 17: Chemical fibers, chemical fiber thread and yarn other than for textile use, namely, fibers for polyethylene, polypropylene, polyester non-woven fabric, carbon fiber for carbon fiber reinforced plastic; semi-processed reinforced plastic substances, carbon fibers not for textile use, namely, carbon fiber prepreg used for carbon fiber reinforced polymer (CFRP) molded products, namely, resin transfer molding (RTM) molding preform and prepreg; plastic fibres, other than for textile use; plastic substances, semi-processed; artificial resins, semi-processed; plastic film, other than for wrapping, namely, laminated plastic films for use on windows; nonwoven composite plastic film used for agricultural purposes and used for housing building purposes as an insulating infiltration barrier in building construction; tinted plastic films for use on vehicle windows; laminated plastic films for use on vehicle windows; reflective plastic films for use on vehicle windows; window glass coating film, namely, heat reflective

plastic film to be applied to windows; window glass coating film, namely, antireflective plastic films for windows; window glass coating film, namely, antifog plastic films for windows; photosensitive plastic films for screen printing and signage in the nature of non-metal films for use in making signs; pressure sensitive plastic film for use in screen printing and signage; light management plastic films and sheets, namely, tinted and reflective plastic film and sheets for use on electronic device screens for improvement and control of brightness, light direction, contrast, visibility, and power consumption; plastic sheeting for agricultural purposes; electrical insulating materials; boards and plates of plastics, namely, plate-shaped semi-processed plastic, used for robot arms, liquid crystal glass storage support bars, and other industrial components; plastic tapes and strips containing carbon fiber and glass fiber, namely, plastic filaments for 3D printing, for printing industrial rolls, aircraft, and industrial components; laminated plastics in the form of tube for use in manufacture of tubular semi-processed plastic made by stacking prepreg, used for printing industrial rolls, LCD glass storage support bars, golf club shafts, and other industrial components; plastic rods and bars; filtering materials of semi processed foams of plastic in gas and liquid filter; filtering materials of semi processed films of plastic in the gas and liquid filtering process; non-conducting materials for retaining heat, namely, insulating materials, including composite insulating materials made by laminating polyethylene, polypropylene non-woven fabric and aluminum foil; polyethylene resins, semi-processed

CLASS 18: Carry-on bags, tote bags; net bags for shopping; shopping bags; reusable shopping bags; bags, namely, shopping bag, drawstring bag; leathercloth

CLASS 19: Building glass; building materials in the nature of non-metal tiles made of linoleum for fixing to existing walls or floors; plastic building boards; plastic floorboards; synthetic building materials, namely, transparent materials comprised primarily of the polyester, namely, wall, roofing, and flooring panels; asphalt for building purposes; plaster for use in building; plaster for building purposes; lime building or construction materials; rockslide retention nets of textiles in the nature of non-woven textiles made of synthetic fibres for use in construction; building materials, not of metal, namely, composite materials using polyethylene, polypropylene, polyester non-woven fabric, namely, waterproofing membranes for roofing, floors, and walls, and building seam tape, used for house wrapping and moisture-proofing applications; carbon fiber building or construction materials, namely, sheets and prepregs made of carbon fiber, used as building or construction reinforcement materials; plastic building boards, namely, carbon fiber plastic boards for paving, repair or seismic strengthening; non-metallic minerals for building or construction; reinforcing materials, not of metal, for building; cladding, not of metal, for building; geotextiles

CLASS 20: Loading pallets, not of metal; containers for transport, not of metal; non-metallic loading pallets in the form of sheet; packaging containers of plastic

CLASS 21: Glass for display cases, namely, unworked or semi-worked glass for use in the manufacture of display cases; plate glass for cars; semi-finished glass for vehicle windows; glass, unworked or semi-worked, except building glass; tempered glass, not for building

CLASS 22: Netting not of metal or asbestos; chemical fibers for textile use; industrial packaging containers of textile; raw textile fibers; synthetic fibers for textile use; plastic fibres for textile use; chemical fiber nettings; wadding for filtering

CLASS 24: Non-woven textile fabrics; woven fabrics; knitted fabrics; non-woven felts; oilcloth; gummed waterproof cloth; vinyl coated cloth; rubberized cloth; filtering materials of textile, namely, non-woven fabric of polyethylene, polypropylene, and polyester

CLASS 27: Wallpaper

CLASS 31: Animal foodstuffs

CLASS 35: Business management analysis; business consultancy; business management; business management services in relation to franchising; business advice and consultancy relating to franchising; market research; market analysis; provision of information concerning commercial sales; advertising and publicity services; rental of advertising space and advertising material; providing commercial information and advice for consumers in the choice of products and services; marketing services; retail store services and wholesale store services for automobiles and their parts and fittings; retail store services and wholesale store services for motorcycles and their parts and fittings; retail store services and wholesale store services for automotive battery replenishment fluid, automotive air conditioner replenishment gas and other chemicals; retail store services and wholesale store services for automotive air conditioner oil and other industrial oils; retail store and services or wholesale store services for hydrogen fuel

CLASS 40: Processing of plastic film; processing of glass surfaces; processing of rubber; generation of electrical power; fuel processing; fuel refining; generation of power; laminating of plastic sheets; processing of plastics; laminating plastic layers, aluminum foils, craft papers, and other films on the non-woven fabric

CLASS 42: Exploration services in the field of the oil, gas and mining industries; research in the field of energy; Scientific research consultancy relating to technical and scientific analysis; scientific research and development

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

PRIORITY DATE OF 10-20-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1593335 DATED 12-24-2020, EXPIRES 12-24-2030

The wording "ENEOS" has no meaning in a foreign language.

SER. NO. 79-311,803, FILED 12-24-2020

## 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>.