

United States of America

United States Patent and Trademark Office



Reg. No. 7,045,258

Registered May 09, 2023

Corrected Mar. 26, 2024

Int. Cl.: 1, 4, 7, 9, 12

Trademark

Principal Register

AISIN CORPORATION (JAPAN CORPORATION)

2-1 Asahi-machi,
Kariya-shi Aichi-ken 448-8650
JAPAN

CLASS 1: Anti-freezing liquids, namely, anti-freeze; formaldehyde removing chemical agents for industrial use, specifically for removing formaldehyde in industrial manufacturing applications; oil additives for automobile engines being chemical preparations for use in industry; chemical reagents sold as a kit, other than for medical or veterinary purposes; chemicals for use in industry and science; brake fluid for automobiles; transmission fluids for automobiles; glue and adhesives for industrial purposes; alkaline metals; non-metallic minerals, namely, sulphur, rock salt being inorganic rock salts for industrial purposes and rock salt for deicing, bauxite; reagent paper not for medical purposes; plastics in primary form, namely, unprocessed plastics; chemical sealing compounds in liquid form, namely, industrial adhesives for use in coating and sealing; plant growth regulating preparations; fertilizers; ceramic glazings in the nature of dry chemical preparation for use in the manufacture of ceramics; priming putty being Glaziers' putty; higher fatty acids for industrial purposes; chemical compositions for developing and printing photographs; artificial sweeteners; flour and starch for industrial purposes; paper pulp; wood pulp for manufacturing purposes

CLASS 4: Mineral oils and greases for industrial purposes, not for fuel; automotive engine oils; automotive gear oils; additives, non-chemical for motor-fuel; automotive lubricants; fuels; solid lubricants for industrial purposes; leather preserving oil and grease; non-mineral oils and greases for industrial purposes, not for fuel; wax being raw materials; candles; grease for shoes and boots; lamp wicks

CLASS 7: Water pumps for automobile engines; water pumps for motors and engines; oil pumps for automobile engines; oil pumps for land vehicle engines; filters for automobile engines; filters for internal combustion engine; oil filters for internal combustion engine; filters for motors and engines; pistons for automobile engines; fan

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



couplings for automobile engines; fans for automobile engines; cylinder heads for automobile engines; cylinder head covers for automobile engines; intake manifolds for automobile engines; crankcases for motors and engines; pistons for engines; pistons for cylinders of automobile engines; gas engines, not for land vehicles; gas turbines not for land vehicles; feed water heaters with cogeneration function being parts of machines for non-electric prime movers and engines; feed water heaters being parts of machines for non-electric prime movers and engines; non-electric prime movers not for land vehicles and parts thereof, namely, engines not for land vehicles; machine elements not for land vehicles being ball transfer units, turntables and their rotating devices, shock prevention devices for machines, clutches for machines, gears for machines and belts for machines; clutch covers other than land vehicles; clutch discs other than land vehicles; clutches, other than for land vehicles; clutches for machines; electric power generators for cogeneration systems; power supply control panels and power regulating panels for use in power generating devices for cogeneration systems, namely, electrical power supply and distribution systems, namely, motors, gears and drives for orientating solar panels; power supply control devices and power regulating devices for power generators, namely, power supply control devices and power regulating devices for power generators, namely, electricity generators; gas engine driven power generators; starters for motors and engines; AC motors and DC motors excluding those for land vehicles and parts thereof; AC generators being alternators; DC generators; pumps being silt pumps, submersible pumps, diffusion pumps, axial flow pumps, circulating pumps; vacuum pumps; pneumatic or hydraulic machines and instruments, namely, pneumatic controls for machines, motors and engines; pressure switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems being sold as a unit with manufacturing machines; hydraulic controls for machines, motors and engines; [sewing machines; structural parts and fittings for sewing machines;] machines and apparatus for the textile industry being textile washing machines for industrial purposes, textile bonding machines, printing machines for textiles; metalworking machines and machine tools using laser beam; laser welding machines; metalworking machines and machine tools; plastic processing machines and apparatus; stone working machines and apparatus; glass-working machines and apparatus; ceramic processing machines and apparatus; rubber processing machines; laser beam machines for manufacturing semi-conductors; electrically operated shutter, namely, automatic electric door openers and closers; pumps as parts of machines, engines or motors; fuel pumps for land vehicle engines; chemical processing machines and apparatus being kneading machines for chemical processing, grinding machines for chemical processing, extracting machines for chemical processing; fuel dispensing machines for service stations; vehicle washing installations; waste compacting machines and apparatus for industrial purposes; waste crushing machines for industrial purposes; shafts couplings, axles or spindles other than land vehicles being parts of machines; shaft bearings being parts of machines, other than for land vehicles; shaft couplings and connectors being parts of machines, other than land vehicles; bearings being machine parts, other than for land vehicles; power transmissions and gearing being parts of machines other * for * than land vehicles; idling pulleys being parts of machines, other than for land vehicles; reduction gears, other than for land vehicles; power transmission belts for machines, other than for land vehicles; toothed wheels and gears for machines, other than for land vehicles; speed change gears being parts of machines other than for land vehicles; fluid couplings being parts of machines, other than for land vehicles; hydraulic torque converter other than for land vehicles; transmissions for machines; machine parts, namely, shaft bearings; shaft bearings for land vehicles; shaft couplings and connectors being parts for machines; bearings, as parts of machines, other than for vehicles

CLASS 9: Measuring and testing machines and instruments for detecting information about the performance of automobiles, namely, battery performance monitors, monitoring devices for monitoring battery performance characteristics; measuring and testing machines and instruments, namely, speed indicators, tachometers, temperature meters not for medical use; electronic locks; electronic control devices for automobiles for controlling speed, for controlling climate, for controlling steering, for remote starting of automobiles; recorded or downloadable computer programs for operating

internal combustion engines in vehicles; recorded or downloadable computer programs for operating internal combustion engines and controlling car attitude in vehicles; electronic machines, apparatus and their parts, namely, barcode readers, blank smart cards; magnetically encoded magnetic cards, namely, credit, gift, debit charge, key identity cards; interfaces for computers, integrated circuit cards being blank smart cards, printed circuits and readers being data processing equipment; navigation apparatus for automobiles; automatic liquid level control machines and instruments, liquid-flow control machines and instruments, automatic pressure control machines and instruments, and remote monitoring apparatus for gas engine heat pumps; telecommunications devices, apparatus and instruments, namely, cellular telephones, smartphones, smartphone cases, cell phone straps, audio-video receivers, sound recording apparatus, apparatus for transmission of communications; solar cells; solar panels for the production of electricity; solar battery panels for the production of electricity; solar battery power generation devices, namely, solar panels for production of electricity, solar cells and batteries; fuel cells; fuel-cell power generation devices, namely, fuel cells; automotive batteries and battery chargers; electric controlling and regulating machines and apparatus for automobiles, namely, electronic regulating and control devices for the operation of light emitting diodes, control units for regulating start-up electrical motors, apparatus and instruments for distributing and regulating electric current in automobiles and electric control and regulating devices for automobile engines, motors and suspensions; batteries and cells, namely, solar batteries, electric batteries, fuel batteries; electric power distribution and control machines and apparatus; rotary converters; phase modifiers; intruder detecting apparatus being electronic door alarms and anti-intrusion alarms for security systems; fire alarms; gas alarms; anti-theft warning apparatus, namely, theft alarms; downloadable electronic publications, namely, brochures, newspapers, magazines, journals featuring information about automobiles; personal digital assistants; smart phones; navigation apparatus for vehicles in the nature of on-board computers; Global Positioning System (GPS) navigation apparatus; remote control apparatus, namely, electronic key fobs being remote apparatus; remote control telemetering apparatus; electro-dynamic apparatus for the remote control of signals; recorded or downloadable computer software for operating internal combustion engines in vehicles; recorded or downloadable computer software for operating internal combustion engines and controlling car attitude in vehicles; recorded or downloadable application software for operating internal combustion engines in vehicles; recorded or downloadable application software for operating internal combustion engines and controlling car attitude in vehicles; blank smart cards being integrated circuit cards; electronic control apparatus for automobiles, namely, apparatus and instruments for distributing and regulating electric current in automobiles; electric control and regulating devices for automobile engines, motors and suspensions; downloadable or recorded computer game programs for arcade video game machines; simulators for the steering and control of vehicles; laboratory apparatus and instruments, namely, laboratory robots; photographic machines and apparatus, namely, lenses for photographic apparatus, slide or photograph projection apparatus, strobe light apparatus for use in professional quality photography; cinematographic machines and apparatus; optical machines and apparatus being optical sensors, optical tables, optical disk readers, optical shutters; electric or magnetic meters and testers, namely, electrical outlet tester, electrical voltage tester pens, electric meters; electric wires and cables; dust masks; gas masks; welding masks; downloadable or recorded computer game programs for home video game machines; electronic circuits and CD-ROMs pre-recorded with computer game programs for hand-held games with liquid crystal displays; protective helmets for sports; sports whistles; metronomes; electronic circuits and CD-ROMs, pre-recorded, featuring automatic performance programs for electronic musical instruments; electric and electronic effects units for musical instruments; phonographic records featuring music; downloadable music files; downloadable image files containing artwork, text, audio, video, games and Internet Web links relating to sporting and cultural activities; pre-recorded video discs and video tapes featuring information about automobiles, beauty salon services, beauty therapy; exposed cinematographic films; exposed slide films; slide film mounts

CLASS 12: Non-electric prime movers for land vehicles other than parts , namely, engine for land vehicles, jet engine for land vehicles, turbines for land vehicles, gas turbines for land vehicles, air turbines for land vehicles, steam turbines for land vehicles, hydraulic turbines for land vehicles; automobile engines; vehicles for the physically handicapped and those of reduced mobility; automobiles and their structural parts and fittings; two-wheeled motor vehicles, bicycles and their structural parts and fittings; clutch covers for automobiles; clutch covers for motorcycles; clutch discs for automobiles; clutch discs for motorcycles; clutches for land vehicles; clutches for vehicles being land vehicles; self-propelled electric vehicles; electrically operated personal mobility scooters and automobiles; electric vehicles; wheelchairs for nursing care; electric wheelchairs; wheelchairs and their structural parts and fittings; rickshaws; sleighs and sleds being vehicles or transport purposes not being sports articles; hand trucks; horse drawn carriages; carts; bicycle trailers; machine elements for land vehicles , namely, clutches for land vehicles, couplings for land vehicles, driving chains for land vehicles, gear boxes for land vehicles, gearing for land vehicles, reductions gears for land vehicles, torque converters for land vehicles, transmissions for land vehicles, transmission shafts for land vehicles, crankcases for land vehicle components other than for engines, turbines for land vehicles, connecting rods other than parts of motors and engines for land vehicles; brakes, brake discs, brake linings, brake pads, brake segments, brake shoes all for vehicles; shock absorbing springs and suspension springs for vehicles; shock absorbers for automobiles, suspension shock absorbers for vehicles; anti-theft alarms for vehicles; anti-theft devices for automobiles; AC motors and DC motors for land vehicles other than parts; adhesives rubber patches for repairing tubes or tires; baby carriages being prams; traction engine; ropeways for cargo or freight handling; parachutes; vessels and their structural parts and fittings; aircraft and their structural parts and fittings; railway rolling stock and their structural parts and fittings; three-wheeled motor vehicle, electric tricycles not being toys and their structural parts and fittings; electric tricycles not being toys; drive shafts, shaft couplings, transmission shafts, cardan shafts, axles or spindles for land vehicles; shafts, axles and spindles for land vehicles; shaft couplings and connectors for land vehicles; power transmissions and gearing for land vehicles; idling pulleys for land vehicles; reduction gears for land vehicles; power transmission belts specifically adapted for land vehicles; power transmission belts for land vehicles; toothed wheels and gears for land vehicles; speed change gears for land vehicles; fluid couplings for land vehicles; hydraulic torque converters for land vehicles; transmissions for land vehicles; transmissions for hybrid cars; drive units being driving motors for land vehicles, specifically hybrid cars; drive units driving motors for electric land vehicles; shaft couplings and connectors for land vehicles; wheel bearings for land vehicles

The color(s) blue, gold, black and white is/are claimed as a feature of the mark.

The mark consists of a blue shaded square with a patterned design of chevrons diagonal lines in black. Superimposed are a shaded chevron and three diagonal lines in gold. In the bottom left corner is the wording "AISIN" in white stylized font.

OWNER OF U.S. REG. NO. 4813747, 4826916

PRIORITY DATE OF 02-25-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1611525 DATED 03-18-2021, EXPIRES 03-18-2031

SER. NO. 79-319,517, FILED 03-18-2021

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>.