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SUSTAINERA

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**Int. Cl.: 1, 2, 3, 4, 7, 8, 9, 11,
12, 17, 24, 37, 40**

Service Mark

Trademark

Principal Register

STELLANTIS AUTO SAS (FRANCE Société par actions simplifiée (SAS))
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FRANCE

CLASS 1: Chemical products for use in industry, science, photography, agriculture, horticulture and forestry, except fungicides, herbicides, insecticides and parasiticides; soil fertilizers that are natural and artificial; fire-extinguishing compositions; chemical preparations for tempering and welding; chemical substances for preserving foodstuffs; tanning materials, namely, enzymes for use in the tanning of leather; adhesive substances for industrial use; anti-freeze solution; fluids for hydraulic installations and apparatus

CLASS 2: Paints, varnishes, lacquers; preservatives against rust and against deterioration of wood, namely, anti-rust oils and wood preservatives; anti-corrosive solutions, namely, anti-corrosive paints, greases, oils, waxes, papers, coatings, and paints; dyestuffs; mordants, namely, mordants for wood; Unprocessed natural resins; metals in foil and powder form for painters and decorators

CLASS 3: Laundry bleaching preparations and other substances for laundry use, namely, laundry detergents, fabric softeners and fabric conditioners; cleaning, polishing, degreasing preparations for household purposes and abrasive preparations; polishing wax; pastes and liquid preparations for cleaning, polishing and protecting painted, varnished and polished metal surfaces; soaps, namely, non-medicated soaps; perfumery, essential oils, cosmetics, hair lotions; dentifrices

CLASS 4: Industrial oils and greases, other than edible oils and fats and essential oils; Lubricants for motor vehicles; dust binding compositions; fuels, including motor spirit, and lighting fuel; tapers, candles, nightlights in the nature of candles for night lights and wicks for lighting in the nature of wicks for lamps and wicks for candles

CLASS 7: Machines and machine tools for the cutting and forming of materials used in the manufacture of automobiles and parts therefor; Connecting rods for internal combustion engines, motors, and engines, except for land vehicles; Machine couplings, except for land vehicles; Transmission belts, except for land vehicles; Agricultural implements other than hand-operated, namely, incorporators, coulters, seed drills, hay balers, agricultural elevators; Incubators for eggs; Hand-held electric tools and implements other than hand-operated, namely, electric hand-held drills, electric drill presses, electric thread mills, electric end mills, electric tile saws, electric grinders, electric buffers, and electric drivers; Crank shafts for automobile engines, bearings in the nature of automobile engine bearings, and jacks for automobiles in the nature of hydraulic jacks

CLASS 8: Table cutlery; forks being tableware; spoons being tableware; side arms, other than firearms, namely, swords, hunting knives

Coke Moye-Snead

Acting Director of the United States Patent and Trademark Office



CLASS 9: Optical spectacles; 3D optical glasses; Virtual reality headsets; Eyewear articles, namely, eyeglasses and sunglasses; Lambda probes, namely, electric and electronic oxygen sensors for motor vehicles; Batteries for motor vehicles; Condensers in the nature of capacitors; Fuses; Thermostats being parts of apparatus for cooling air; Holders for telephone handsets installed in motor cars; Electronic global positioning systems (GPS); Electronic navigational and positioning apparatus and instruments; Connection equipment installed in a car for computer equipment, namely, modems; Connectors to a computer or telephone network, namely, computer modems and telephone modems; Smart cards readers; Labels carrying magnetically, optically, or electronically recorded or encoded information; Remote control apparatus, namely, keyless entry system and keyless ignition switch system for automotive vehicles comprised of a microprocessor, electronic signal receiver, and keyfob with electronic signal transponder; Telephone apparatus; Automatic indicators of low pressure in vehicle tires; Alarms monitoring systems; Sound alarms; Ignition batteries; Electric batteries; Pressure indicator plugs for valves; Electric meters; Electrical condensers in the nature of capacitors and resistors; Protection devices for personal use against accidents, namely, nets for protection against accidents, clothing for protection against accidents, shoes for protection against accidents, gloves for protection against accidents, protective eyewear for protection against accidents, protective face coverings for protection against accidents; Balancing apparatus for tires, namely, tire pressure measuring instruments to balance the pressure in tires; Water and oil level indicators in the nature of sensors, gauges, and monitors for vehicles; Alarm central units; Optical character readers, namely, data processing equipment; Downloadable and recorded software for use in the steering and control of vehicles; Spectacles, computer memories, pressure measuring apparatus, micro-computers, modems; Gasoline gages for vehicles; Audiovisual receivers; Voltage regulators for vehicles; Gage rheostats for vehicles; Luminous signs; Thermostats for vehicles; Vehicle breakdown warning triangles, reflecting discs for wear, for the prevention of traffic accidents; Fuel level indicators and oil level indicators, namely, fuel gauges and oil level sensors; Radio receiving apparatus being radio receivers and bodies thereof being structural parts; Batteries for accumulators; Insulated wires being insulated copper wire and cables being electric cables and connection cables; Electric ignition apparatus in the nature of batteries and bodies thereof; Electric switches; Electronic warning horns, electric warning apparatus in the nature of emergency warning lights, and bodies thereof being structural parts; Automatic coin or token-operated apparatus, namely, mechanisms for coin-operated or token-operated apparatus; Talking machines; Cash registers, calculating machines; Fire extinguishing apparatus; Fire extinguishers

CLASS 11: Installations for lighting, namely, lighting apparatus for vehicles, direction indicator bulbs for vehicles, taillights for vehicles, position lights and reversing lights for land vehicles, lights for automobiles, vehicle headlights, vehicle reflectors and beam reflectors for vehicles; Installations for ventilating and heating, namely, vehicle climate-control systems for ventilation and heating; oil purifiers in the nature of oil purifying installations; electric lamps; water heaters and their parts, particularly heat exchangers not being parts of machines, electric fans, hot air blowers, distributors in the nature of heating boilers and regulators in the nature of gas regulators with manual control; electric fans

CLASS 12: Vehicles, namely, land vehicles; Land locomotion apparatus, namely, land vehicles; motor vehicles in the nature of automobiles, electric automobiles, electric motorcycles, electric bicycles, bicycles, motorcycles, and component parts thereof, namely, suspension shock absorbers for vehicles; shock absorbers being springs for vehicles; motors and engines for land vehicles; gear boxes for land vehicles; vehicle chassis; vehicle bodies; transmission shafts for land vehicles; hydraulic circuits for vehicles; torque converters for land vehicles; clutches for land vehicles; axles, namely axles for vehicles; vehicle brakes; vehicle wheels; vehicle wheel rims; hub caps for wheels; hubs for vehicle wheels; tires; steering wheels for vehicles; vehicle seats; headrests for vehicle seats; security devices for vehicles, namely, safety belts and air bags; rearview mirrors; windshield wipers for land vehicles; torsion bars for vehicles;

vehicle bumpers; protective moulding rods, namely, connecting rods for land vehicles other than parts of motors and engines; deflectors for vehicles; spoilers for vehicles; windshields for land vehicles; retractable roofs for vehicles; windows for vehicles; caps for vehicle fuel tanks; luggage carriers for vehicles

CLASS 17: Rubber, gutta-percha, gum, asbestos, mica all of the foregoing being unprocessed or semi-processed and substitutes of all these materials in the nature of synthetic rubber and semi-processed synthetic resin; plastic materials and resins in extruded form used in manufacturing operations; packing in the nature of molded foam for packing, stopping materials in the nature of window stops of rubber and rubber door stops and insulating materials; flexible pipes not of metal

CLASS 24: Textiles and substitutes thereof, namely, woven fabrics, fabrics for textile use, upholstery fabrics; household linen; curtains of textile or plastic materials

CLASS 37: Construction services, namely, building construction services; installation and repair services in the nature of motor vehicle parts installation and motor vehicle repair; Mining extraction, oil and gas drilling

CLASS 40: Treatment of materials, namely by vulcanization; recycling of trash and waste * , excluding recycling of paper waste * ; air purification and water treatment; [printing services;] food and beverage preservation

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

PRIORITY DATE OF 01-12-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1687864 DATED 02-23-2022, EXPIRES 02-23-2032

SER. NO. 79-351,759, FILED 02-23-2022

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>.