

United States of America

United States Patent and Trademark Office



Engineering Precision.
Innovating Sustainability.

Reg. No. 7,497,860

Registered Sep. 10, 2024

Corrected Apr. 01, 2025

Int. Cl.: 2, 7, 9, 14, 16, 35, 40, 42

Service Mark

Trademark

Principal Register

Seiko Epson Kabushiki Kaisha (also trading as Seiko Epson Corporation)
(JAPAN CORPORATION)
1-6, Shinjuku 4-chome,
Shinjuku-ku Tokyo 160-8801
JAPAN

CLASS 2: Toner for printers and photocopiers; xerographic toner; filled toner cartridges; filled toner cartridges for printers and photocopiers; filled toner cartridges for inkjet printers; printing ink; ink for printers and photocopiers; ink for inkjet printers; filled ink cartridges for inkjet printers; filled ink cartridges for printers and photocopiers; edible ink cartridges, filled, for printers; filled ink cartridges in retail packaging; mordant dyes; basic dyes; pigments; colorants; colorants for use in the manufacture of printing ink; filled ink cartridges for inkjet printing machines for textile; filled ink cartridges for digital printing machines for textile; ink for inkjet printing machines for textile; ink for digital printing machines for textile; ink cartridge refill ink; ink bottle refill ink; ink tank refill ink; filled ink bottles for inkjet printers; filled ink tanks for inkjet printers

CLASS 7: Industrial printing machines; inkjet printing machines for industrial purposes; digital printing machines for industrial purposes; industrial robots; robotic arms for industrial purposes; 3D printers; injection moulding machines; injection plastic moulding machines; large format printing machines for commercial or industrial use; large format printing machines for textile; inkjet printing machines for industrial purposes; industrial inkjet printing machines; electronic label printing machines for industrial purposes; printing machines for textiles; inkjet printing machines for textiles; digital printing machines for textiles; machines for dyeing textiles; extrusion moulding machines; print heads for industrial printing machines; metalworking machines; plastic processing machines; pulp making machines; paper making machines; paper shredding machines; smoothing presses; paper cutting machines; paper pulp processing machines; waste crushing machines; refuse crushing machines; waste compacting machines

CLASS 9: Dye-sublimation printers; computer printers for documents and photos; color printers for documents and photos; digital color printers for documents and photos; photo printers; inkjet printers for documents and photos; laser printers for documents and photos; multi-function photo and document printers incorporating copying and scanning and faxing capabilities; dot matrix printers; thermal printers; hand-held electronic bar code label printers for use with computers; bar code readers; point-of-sale (POS) terminals; photocopiers; print heads for document printers; print heads for photo printers; print heads for computer printers for documents and photos; print heads for inkjet printers for documents and photos; print heads for plotters; scanners; document scanners; image scanners; optical scanners; portable document scanners; digital graphic scanners; bar code scanners; biometric scanners; digital projectors; photography projectors; home theatre video projectors; liquid crystal display projectors; video

Colin Moya Smith

Acting Director of the United States Patent and Trademark Office



projectors; multimedia projectors; sound projectors; ink cartridges, unfilled, for printers and photocopiers; toner cartridges, unfilled, for printers and photocopiers; ink tanks for printers * , unfilled *; electronic publications, downloadable in the nature of magazines, newsletters, manuals, brochures and catalogs in the field of printers, scanners, projectors, printing machines, printing machines for textile, industrial robots, injection moulding machines, injection plastic moulding machines, computers, computer hardware, computer software, computer peripherals, spectrometers, spectrophotometers, point-of-sale (POS) terminals, point-of-sale computer systems, holographic displays, wearable activity trackers, printing, scanning, image processing, accounting, document management and head-mounted displays; liquid crystal displays; liquid crystal display monitors; head-mounted video displays; head-mounted holographic displays; head-mounted augmented reality displays; wearable video display monitors; personal digital assistants in the nature of a smartwatch; smartglasses; wearable activity trackers; measuring or testing machines and instruments , namely, motion detectors, apparatus for measuring the speed of golf swing, vibration meters, distance meters, temperature indicators, pressure measuring apparatus, not for medical purposes, photometers, angle finders; electronic spectrophotometers for use in identifying and measuring colors; spectrometers; colorimeters; semi-conductors; position sensors; motion sensors; motion recognizing sensors; velocity sensors; acceleration sensors; touchscreen sensors; vibration sensors; photoelectric sensors; electric sensors; optical sensors; image sensors; force sensors; gyro sensors; downloadable computer software for operating, managing and controlling printing machines for textile; recorded computer software for operating, managing and controlling printing machines for textile; downloadable computer software for operating, managing and controlling printing machines; recorded computer software for operating, managing and controlling printing machines; downloadable computer software for operating, managing and controlling industrial robots; recorded computer software for operating, managing and controlling industrial robots; downloadable computer software for operating, managing and controlling injection moulding machines and injection plastic moulding machines; recorded computer software for operating, managing and controlling injection moulding machines and injection plastic moulding machines; downloadable computer software for operating, managing and controlling printers; recorded computer software for operating, managing and controlling printers; downloadable computer software for operating, managing and controlling scanners; recorded computer software for operating, managing and controlling scanners; downloadable computer software for operating, managing and controlling projectors; recorded computer software for operating, managing and controlling projectors; downloadable computer software for remote monitoring and analysis of printers; recorded computer software for remote monitoring and analysis of printers; downloadable computer software for image processing; recorded computer software for image processing; downloadable computer software for document management; recorded computer software for document management; downloadable computer software for operating, managing and controlling spectrometers and spectrophotometers; recorded computer software for operating, managing and controlling spectrometers and spectrophotometers; downloadable computer software for operating, managing and controlling point-of-sale (POS) terminals and point-of-sale computer systems; recorded computer software for operating, managing and controlling point-of-sale (POS) terminals and point-of-sale computer systems; downloadable computer software for operating, managing and controlling holographic displays; recorded computer software for operating, managing and controlling holographic displays; downloadable computer software for operating, managing and controlling wearable activity trackers; recorded computer software for operating, managing and controlling wearable activity trackers; computer peripherals; computers; computer hardware; photographic machines and apparatus, namely, cameras and motion-activated cameras; optical machines and apparatus, namely, prisms for optics purposes and optical lenses; telecommunication machines and apparatus, namely, telecommunications hardware and recorded software for monitoring and alerting remote sensor status via the Internet sold as a unit

CLASS 14: Clocks and watches; wristwatches; component parts for clocks and watches;

precious metals

CLASS 16: Paper and cardboard; printing paper; recycled paper; plastic bags for packing; printed photographs; label printing machines; hand-held labeling devices, namely hand-held printers; ink ribbons for hand-held labeling devices, namely hand-held label printers; tape cartridges for hand-held labeling devices, namely hand-held label printers; paper labels; cardboard labels; adhesive labels of paper; barcode ribbons; inking ribbons; paper shredders for office use; paperboard boxes; paper bags and sacks; printed matter, namely, magazines, newsletters, manuals, brochures, catalogs, informational sheets and printed posters in the field of printers, scanners, projectors, printing machines, printing machines for textile, industrial robots, injection moulding machines, injection plastic moulding machines, computers, computer hardware, computer software, computer peripherals, spectrometers, spectrophotometers, point-of-sale (POS) terminals, point-of-sale computer systems, holographic displays, wearable activity trackers, printing, scanning, image processing, accounting, document management, and head-mounted displays

CLASS 35: retail store and wholesale store services featuring ink and ink cartridges for printers; on-line retail store and wholesale store services featuring ink and ink cartridges for printers; retail store services and wholesale store services featuring electrical machinery and apparatus; retail store services and wholesale store services featuring printers, scanners and projectors; retail store services and wholesale store services featuring printed matter; retail store services or and wholesale store services for paper and stationery; retail store services and wholesale store for clocks, watches and spectacles; online ordering services featuring ink and ink cartridges for printers, printers, scanners, projectors, clocks, watches, spectacles, industrial robots, injection moulding machines and injection plastic moulding machines; advertising; marketing; commercial intermediation services, namely, mediation of contracts for purchase and sale of products; arranging subscriptions to printing ink for others; arranging subscriptions to ink and ink cartridges for printers for others; providing information concerning commercial sales; providing commercial information and advice for consumers in the choice of products and services; office machines and equipment rental; compilation of information into computer databases; rental of printers; rental of ink jet printers

CLASS 40: Recycling of used ink cartridges; collection of used ink cartridges for recycling; destruction of waste and trash; recycling of waste and trash; upcycling in the nature of waste recycling; treatment of materials for manufacture of printing ink; treatment of materials for manufacture of ink for computer printers; recycling of paper; custom manufacturing of paper and paper products; paper finishing; [book binding;] printing; photographic printing; rental of printing machines for textile; rental of printing machines; rental of injection moulding machines; rental of machines and apparatus for pulp-making, papermaking or paper-working; processing of plastics; molding of plastic materials; recycling of plastic; injection molding of plastic for others; custom manufacture of moulds for use in industry; rental of waste compacting machines and apparatus; rental of waste crushing machines and apparatus; sorting and disposal of waste and trash; sorting and disposal of recyclable material; rental of 3D printers; rental of printing machines and apparatus; rental of industrial robots for use in manufacturing; custom 3D printing for others; [providing material treatment information;] rental of printers; rental of inkjet printers

CLASS 42: Computer software design; programming of computer software; maintenance of computer software; research relating to the development of computer software; providing temporary use of non-downloadable computer programs for operating, managing and controlling printing machines for textile on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling printing machines on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling industrial robots on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling injection moulding

machines and injection plastic moulding machines on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling printers on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling scanners on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling projectors on data networks; providing temporary use of non-downloadable computer programs for remote monitoring and analysis of printers on data networks; providing temporary use of non-downloadable computer programs for image processing on data networks; providing temporary use of non-downloadable computer programs for managing, organizing and naming data files for accounting purposes on data networks; providing temporary use of non-downloadable computer programs for managing, organizing and naming data files for user account processing on data networks; providing temporary use of non-downloadable computer programs for document management on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling spectrometers and spectrophotometers on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling point-of-sale (POS) terminals and point-of-sale computer systems on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling holographic displays on data networks; providing temporary use of non-downloadable computer programs for operating, managing and controlling wearable activity trackers on data networks; providing temporary use of on-line non-downloadable software for operating, managing and controlling printing machines for textile; providing temporary use of on-line non-downloadable software for operating, managing and controlling printing machines; providing temporary use of on-line non-downloadable software for operating, managing and controlling industrial robots; providing temporary use of on-line non-downloadable software for operating, managing and controlling injection moulding machines and injection plastic moulding machines; providing temporary use of on-line non-downloadable software for operating, managing and controlling printers; providing temporary use of on-line non-downloadable software for operating, managing and controlling scanners; providing temporary use of on-line non-downloadable software for operating, managing and controlling projectors; providing temporary use of on-line non-downloadable software for remote monitoring and analysis of printers; providing temporary use of on-line non-downloadable software for image processing; providing temporary use of on-line non-downloadable software for managing, organizing and naming data files for accounting purposes; providing temporary use of on-line non-downloadable software for managing, organizing and naming data files for user account processing; providing temporary use of on-line non-downloadable software for document management; providing temporary use of on-line non-downloadable software for operating, managing and controlling spectrometers and spectrophotometers; providing temporary use of on-line non-downloadable software for operating, managing and controlling point-of-sale (POS) terminals and point-of-sale computer systems; providing temporary use of on-line non-downloadable software for operating, managing and controlling holographic displays; providing temporary use of on-line non-downloadable software for operating, managing and controlling wearable activity trackers; software as a service (SaaS) services featuring software for operating, managing and controlling printing machines for textile; software as a service (SaaS) services featuring software for operating, managing and controlling printing machines; software as a service (SaaS) services featuring software for operating, managing and controlling industrial robots; software as a service (SaaS) services featuring software for operating, managing and controlling injection moulding machines and injection plastic moulding machines; software as a service (SaaS) services featuring software for operating, managing and controlling printers; software as a service (SaaS) services featuring software for operating, managing and controlling scanners; software as a service (SaaS) services featuring software for operating, managing and controlling projectors; software as a service (SaaS) services featuring software for remote monitoring and analysis of printers; software as a service (SaaS) services featuring software for image processing; software as a service (SaaS) services featuring software for managing, organizing and naming data files for accounting purposes; software as a

service (SaaS) services featuring software for managing, organizing and naming data files for user account processing; software as a service (SaaS) services featuring software for document management; software as a service (SaaS) services featuring software for operating, managing and controlling spectrometers and spectrophotometers; software as a service (SaaS) services featuring software for operating, managing and controlling point-of-sale (POS) terminals and point-of-sale computer systems; software as a service (SaaS) services featuring software for operating, managing and controlling holographic displays; software as a service (SaaS) services featuring software for operating, managing and controlling wearable activity trackers; platform as a service (PaaS) for operating, managing and controlling printing machines for textile; platform as a service (PaaS) for operating, managing and controlling printing machines; platform as a service (PaaS) for operating, managing and controlling industrial robots; platform as a service (PaaS) for operating, managing and controlling injection moulding machines and injection plastic moulding machines; platform as a service (PaaS) for operating, managing and controlling printers; platform as a service (PaaS) for operating, managing and controlling scanners; platform as a service (PaaS) for operating, managing and controlling projectors; platform as a service (PaaS) for remote monitoring and analysis of printers; platform as a service (PaaS) for image processing; platform as a service (PaaS) for managing, organizing and naming data files for accounting purposes; platform as a service (PaaS) for managing, organizing and naming data files for user account processing; platform as a service (PaaS) for document management; platform as a service (PaaS) for operating, managing and controlling spectrometers and spectrophotometers; platform as a service (PaaS) for operating, managing and controlling point-of-sale (POS) terminals and point-of-sale computer systems; platform as a service (PaaS) for operating, managing and controlling holographic displays; platform as a service (PaaS) for operating, managing and controlling wearable activity trackers; electronic data storage and data back-up services; rental of web servers; hosting computer websites; cloud computing featuring software for operating, managing and controlling printing machines for textile; cloud computing featuring software for operating, managing and controlling printing machines; cloud computing featuring software for operating, managing and controlling industrial robots; cloud computing featuring software for operating, managing and controlling injection moulding machines and injection plastic moulding machines; cloud computing featuring software for operating, managing and controlling printers; cloud computing featuring software for operating, managing and controlling scanners; cloud computing featuring software for operating, managing and controlling projectors; cloud computing featuring software for remote monitoring and analysis of printers; cloud computing featuring software for image processing; cloud computing featuring software for managing, organizing and naming data files for accounting purposes; cloud computing featuring software for managing, organizing and naming data files for user account processing; cloud computing featuring software for document management; cloud computing featuring software for operating, managing and controlling spectrometers and spectrophotometers; cloud computing featuring software for operating, managing and controlling point-of-sale (POS) terminals and point-of-sale computer systems; cloud computing featuring software for operating, managing and controlling holographic displays; cloud computing featuring software for operating, managing and controlling wearable activity trackers; rental of computers; monitoring of computer systems by remote access; quality control of goods and services; technological research on printers, scanners, projectors, printing machines, printing machines for textile, industrial robots, injection moulding machines, injection plastic moulding machines, computers, computer hardware, computer software, computer peripherals, spectrometers, spectrophotometers, point-of-sale (POS) terminals, point-of-sale computer systems, holographic displays, wearable activity trackers and head-mounted displays; analysis of technical data for product development in the field of printers, scanners, projectors, printing machines, printing machines for textile, industrial robots, injection moulding machines, injection plastic moulding machines, computers, computer hardware, computer software, computer peripherals, spectrometers, spectrophotometers, point-of-sale (POS) terminals, point-of-sale computer systems, holographic displays, wearable activity trackers and head-mounted displays; information technology (IT) consultancy

relating to installation, maintenance and repair of computer software; user authentication services using technology for e-commerce transactions; technological consulting services for digital transformation; rental of computer printers; rental of ink jet printers for use with computers

The color(s) green is/are claimed as a feature of the mark.

The mark consists of the wording "Engineering Precision. Innovating Sustainability." in green, to the right of a design consisting of a half circle, within which is a small circle above two mountains, with three trees and two curved lines below the left mountain, and two wavy lines below the right mountain, all in green.

PRIORITY DATE OF 12-14-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1738426 DATED 01-31-2023,
EXPIRES 01-31-2033

SER. NO. 79-373,407, FILED 01-31-2023

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>.