

United States of America

United States Patent and Trademark Office



Reg. No. 5,033,674

Registered Sep. 06, 2016

Corrected Mar. 25, 2025

Int. Cl.: 9, 11, 37, 38, 39, 42

Service Mark

Trademark

Principal Register

Suez International (FRANCE Société par actions simplifiée à associé unique)
Tour CB21
16 Place de l'Iris
FRANCE

CLASS 9: Apparatus for dosing, namely, dispensers of portions of chemicals, chemical-physical liquids and powders and biological reagents, all not for medical use; programmable automatons for measuring, tracking and monitoring water quality parameters; software for the analysis and monitoring of water and waste quality parameters; measuring and monitoring apparatus and instruments for measuring and monitoring the distribution and treatment of water; measuring and monitoring apparatus and instruments for measuring and monitoring the consumption of energy and fluids; Blank mechanical, electronic, magnetic and optical data carriers, namely, magnetic tapes, CD-ROMs, DVDs, hard drives, and blank electronic storage media for recording and measuring fluids such as water, gas and electricity with a view to ensuring their supply and monitoring consumption; programmable computer hardware and software systems for remote surveillance, remote management, remote controlling and for monitoring installations involved in the treatment, supply and collection of drinking, industrial and waste water using self-switched network, specialized lines or microwave radio links; computer hardware and software systems for telemetry, remote management, remote controlling and for measuring and monitoring fluids such as water, gas and electricity with a view to ensuring their supply and monitoring consumption using self-switched network, specialized lines or microwave radio links; computer software for monitoring networks for the supply and collection of waste and drinking water; Pre-recorded software for management and analysis of energy and fluid consumption; computer hardware for simulating the operation of stations for drinkable water treatment or purification of industrial and municipal water; computer hardware, software, electronic databases recorded on computer media and computers for the control, regulation, modeling and management of stations for drinkable water treatment and purification, measuring and monitoring instruments, other than for medical use, used for optimizing carbon gas emissions linked to the operation of water treatment

Cole Morgan Sneed

Acting Director of the United States Patent and Trademark Office



plants, to water resource management, to the collection and treatment of waste, and to the treatment of air; electronic apparatus for monitoring and quality control for sea water; apparatus and instruments for chemical and bacteriological analysis not for medical use; software for generating water pricing; measuring and checking apparatus for detecting leaks in pipework, branch pipes and water storage tanks

CLASS 11: Installations for producing steam, and for incinerating waste; apparatus and installations for treating and supplying water or liquid, namely, water sterilizers, water purifying apparatus; water filtering apparatus; water softening units; apparatus and equipment for clarification, physical, physical-chemical filtration, softening, deionization and demineralization on ion exchangers for water or liquids, namely, chemical sterilization units, water filtering units, water purification units, water softening units, water deionization and demineralization units, water ionizers; accessories and equipment for treating water or liquids using membranes, namely, ultra filtration, nano-filtration, hyper-filtration and reverse osmosis units; water filter cartridges of metal or textile, sand, active carbon or any other granular material; water purification installations for iron removal, demanganisation and biological elimination of nitrates from water; apparatus and installations for disinfecting and sterilizing liquid and gaseous fluids by ultraviolet rays and other radiation; installations for the treatment of plant and animal organic matter, of urban or industrial origin in particular waste from green spaces, sludge from treatment plants for sewage and solid and liquid waste and/or household or industrial waste from water treatment plants; hot water heating installations; units for sea water desalination; apparatus and installations for the treatment of water and effluent from the chemical and food processing industry, apparatus and installations for the treatment and reusing of waste, wastewater, sewage and slurry; apparatus for steam generation, crystallization, distillation, and drying; heat exchangers not being parts of machines, air heating and drying apparatus; apparatus and installations for the treatment and reclamation of industrial, household, hospital and special waste, namely, waste processing machines using heat and chemical breakdown processes, waste incinerators, waste furnaces; water purifying apparatus for treating water or liquids, namely, decanters, sterilizers, carbonators, coalescer apparatus, mixers; apparatus for treating air, namely, electric air deodorizers and purifiers; fixed or mobile units and installations for the treatment of wastewater, sewage, slurry and waste; machines, apparatus and devices for supplying water, namely, water coolers, water fountains; machines for filtering water, namely, water filtering units using membranes, bioreactors, ion exchangers and mixers; agricultural irrigation units; water purification machines, namely, machines for injecting physical or chemical reagents for the treatment of waste, wastewater or water; fixed or mobile filtering apparatus for the treatment of water and the treatment of waste, sewage and slurry; electric apparatus and instruments for generating ozone from gases such as air or oxygen for sanitizing air and water

CLASS 37: Repair and maintenance services of apparatus for treating liquids and fluids; upkeep and maintenance of sewage pipelines, restoration of aqueducts or water distribution pipes, construction of sanitation, wastewater collection, rainwater decontamination, flood prevention installations and facilities; pumping station renovation services, refurbishment of existing buildings to improve the security and the quality of the water supply, construction of water treatment plants for treating drinking water, urban and industrial wastewater and rainwater; installation of water pipes and building water treatment plants, drilling of wells, construction, installation and repair of irrigation devices; maintenance and renovation of buildings; rehabilitation in the nature of renovation of property, buildings and warehouses; land development services, namely, planning and laying out of residential and commercial communities and buildings; restoration and rehabilitation of degraded sites, namely, cleaning and reconstruction of commercial and residential property and buildings; upkeep and cleaning of buildings, commercial and residential premises, floors and facade cleaning; disinfecting, rat extermination, insect eradication for commercial and residential buildings; cleaning of commercial structures, urban structures, works of art, underground works, road equipment, construction sites, and exterior surfaces of

industrial premises, cleaning of water pipes and industrial installations, high-pressure cleaning of underground works, road network cleaning services; upkeep and maintenance services for buildings, roads, urban construction equipment; repair and maintenance of installations, apparatus, units and facilities for the storage of waste and refuse, installations and apparatus for recycling and treatment, recovery and destruction units for waste and refuse; construction of installations, centers and units for the storage of waste and refuse and centers, installations, and units for the recycling, treatment, recovery and destruction of waste and refuse; maintenance and renovation services for industrial and urban sewerage systems; rehabilitation of industrial and urban sanitation systems

CLASS 38: Telecommunications, namely, telecommunications gateway services, telecommunications consultation, personal communication services; providing information about telecommunications; communications by computer terminals or by fiber-optic networks; communications by radio or telephone; telecommunication services, namely, electronic bulletin board services; providing telecommunications connections to a global computer network; rental of telecommunication apparatus; teleconferencing services; electronic messaging services; rental of access time to global computer networks; radio communication, namely, radio communications between flow meters and a centralized receiver that transmits information to a database; transmission of information on consumption, monitoring, tracking and billing by radio communication from meters to a centralized database; communication by computer terminals; provision of access to databases in the field of care services waste management; transmission of sound, video and information, namely, transmission of public announcements and alerts relating to public safety

CLASS 39: Water supplying and water distribution services, collection of urban or industrial wastewater and sewage sludge; collection, transport, sorting, disposal and storage of useful materials or of urban waste, industrial and radioactive waste, solid or liquid waste, industrial greases and office papers; collecting, transporting, grouping, sorting, processing, reconditioning and storage of all kinds of waste, and in particular, urban, household, industrial, ordinary and special industrial, hospital, agricultural, horticultural, forestry, hazardous, solid and liquid waste; storage of goods, namely, storage of useful materials, waste, perishable or hazardous products; storage of waste in landfills; transport, packing and storage of fertilizer, organic amendments, compost and growing media; providing information concerning the collection and transport of waste from care services

CLASS 42: Water quality control services, scientific and industrial research services linked to environmental protection; laboratory research services in the fields of water, water treatment and purification; chemical analysis services; chemical research; professional consultancy in the field of water quality control services; surveying and engineering, not for construction, in the fields of water and water treatment; surveying in the field of water and effluent treatment; laboratory research services in the fields of the treatment of industrial, household, hospital and special waste, refuse, sludge, ash, reusing industrial, household, hospital and special waste; bacteriology research services; surveying in the field of industrial, household, hospital and special waste, sludge and ash from both urban and industrial plants; computer programming; computer services, namely, development, design and updating of computer software and software systems; technical consulting and advice relating to research and development of new products in the field of computing; rental of computers; design of computer systems and telecommunication systems; scientific and industrial research services for developing and evaluating the performance of physical-chemical water treatment processes and products; conducting scientific and technical feasibility studies for developing and evaluating the operation performance of installations for treating drinking water or industrial process water, for treating household or industrial wastewater, as well as for treating physico-chemical or biological fluids and sludges, technical surveying relating to these processes and equipment and to all other treatments of fluids, including in the field of industrial processes; technical scientific research services, in the fields of the

collection, transport, treatment, cleaning, storage, sanitation, reusing and disposal of waste and refuse; surveying in the field of waste and refuse; scientific and industrial research relating to environmental protection for the collection, transport, treatment, cleaning, storage and recovery of waste and refuse; engineering, conducting feasibility studies in the field of environmental engineering; engineering design services in the fields of design and construction of industrial and urban centers and units for waste and refuse collection, sorting, storage, treatment, recovery and disposal; testing and research on air, water and sound pollution prevention services; consulting on environmental protection, urban planning, providing information relating to research in environmental protection, land and geological surveying for economic, social and environmental purposes, urban design planning services; soil percolation testing, plant engineering services in the agricultural, horticultural, wine growing, arboricultural and silvicultural fields; quality control of air, water, soil; technical surveying in the fields of industrial information systems, namely, surveying and engineering in the fields of automatism, checking, control and centralized technical management, decision-making systems, and data management systems; conducting technical project feasibility studies consisting of analyses, evaluations, research, and technical advice in the fields of new technologies in the technology, maritime, offshore, seaport, energy, sustainable development, environmental, climate, weather, industrial and household waste management, water treatment, flood control, hydrogeology, wet areas development, public transport, telecommunications, civil engineering and urban engineering fields; quality management services, namely, quality evaluation and analysis, quality assurance and quality control in the technology, maritime, offshore, seaport, energy, sustainable development, environmental, climate, weather, industrial and household waste management, water treatment, flood control, hydrogeology, wet areas development, public transport, telecommunications, civil engineering and urban engineering fields

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

The mark consists of a styled letter "S" on its side comprised of three wavy green lines.

PRIORITY DATE OF 01-19-2015 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1262281 DATED 02-19-2015,
EXPIRES 02-19-2035

SER. NO. 79-171,375, FILED 02-19-2015

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>.