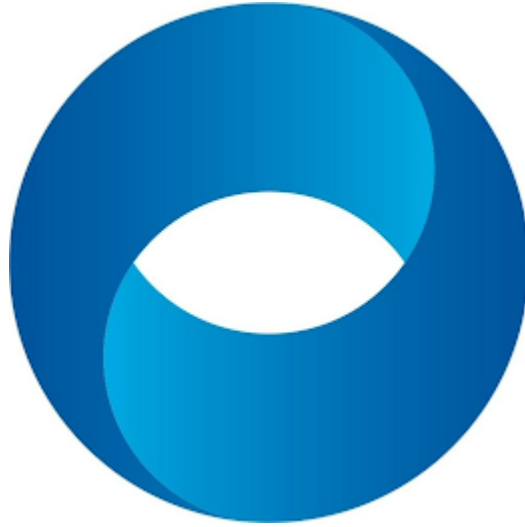


United States of America

United States Patent and Trademark Office



Reg. No. 7,204,031

Registered Oct. 31, 2023

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Int. Cl.: 6, 7, 9, 11, 37, 40, 41, 42

Service Mark

Trademark

Principal Register

Coperion GmbH (GERMANY LIMITED LIABILITY COMPANY)
Theodorstraße 10
70469 Stuttgart
GERMANY

CLASS 6: Containers, namely, storage tanks made of metal; silos made of metal; waste containers made of metal for industrial purposes; metal pipes and containers made of metal for storage and transport of goods, all with coatings for protection against wear; pipes made of metal; fittings for pipes made of metal; pipe elbows made of metal; pipeworks made of metal; pipe junctions made of metal; conveyor pipes made of metal; conveyor pipe elbows made of metal; diverter pipes made of metal; valves made of metal, other than parts of machines; metals and metal alloys as materials for the coating of machine components and machinery installation components for protection against wear; structural replacement parts of the aforementioned goods

CLASS 7: Conveyor installations being machines for the transport of bulk materials; conveyor machines for the transport of bulk materials; mechanical material treatment installations being machines for handling bulk materials, namely, cranes for handling bulk materials, robots for handling bulk materials; separators, namely, machines for separating recyclable materials, waste and trash separator machines, centrifugal separators, cyclone separators; mixers, namely, mixing machines, industrial mixers for mixing bulk materials; discharging devices, namely, mechanical discharging hoppers for discharging bulk materials from containers, cranes for discharging bulk materials from containers, robots for discharging bulk materials from containers; filters being parts of separator machines and sorting machines; filters being parts of engines; valves being parts of machines; slide valves being parts of machines; pumps, namely, circulating pumps, electric pumps, pneumatic pumps, hydraulic pumps; axial flow blowers and centrifugal blowers; compressors, namely, air compressors, gas compressors, electric compressors; compressors as parts of machines; classifiers being sorting machines for industrial use, namely, machines for sorting recyclable materials, machines for sorting bulk materials, sorting machines for chemical processing; waste and trash conveying

Acting Director of the United States Patent and Trademark Office



machines; waste compacting machines; machines, namely, waste presses; waste cutting machines; waste sorting machines; waste recycling machines, namely, machines for sorting and separating recyclable waste materials; machines, namely, waste shredders for industrial use and waste compactors; waste and trash separating machines; valves as machine components; slide valves as machine components; machines, namely, screw machines for feeding bulk materials into extrusion machines, screw feeders for feeding bulk materials into extrusion machines; rotary valves for pneumatic or hydraulic conveying machines for transporting bulk materials; diverters for pneumatic or hydraulic conveying machines for transporting bulk materials; machines for the filling of containers; apparatus being machines for taking samples of bulk materials from conveyor installations; feeding devices as parts of pneumatic or hydraulic conveyor lines for bulk materials; extruders, namely, extrusion machines for chemicals, pharmaceuticals, plastics, rubber, mineral materials, textiles, cosmetics, and foods; structural replacement parts of extrusion machines, namely, screw elements, kneading elements, housing elements, and profile shafts; granulating devices, namely, granulating machines for chemicals, pharmaceuticals, plastics, rubber, mineral materials, textiles, cosmetics, and foods; machines, namely, separators made of metal for separating bulk materials; structural replacement parts of the aforementioned goods

CLASS 9: Downloadable computer software for designing, technical planning of, analyzing and optimizing industrial machines; downloadable computer software for designing, planning, analyzing and optimizing industrial processes, in particular machining processes, manufacturing processes and recycling processes, in particular for screw machines; downloadable computer software for controlling and monitoring machines, in particular screw machines; downloadable computer software for monitoring, controlling and evaluating machining processes, manufacturing processes and recycling processes; downloadable computer software for simulating installations and machines, in particular for simulating the operations of screw machines and its machining processes and for simulating manufacturing processes and recycling processes; downloadable software for the simulation of technology performance; downloadable software for optimization of energy loads within machines and industrial processes; downloadable computer software for three-dimensional simulation of industrial processes, in particular of machining processes, manufacturing systems and recycling processes; downloadable computer software for three-dimensional planning of industrial processes, in particular of machining processes, manufacturing processes and recycling processes; downloadable computer software for the automation of industrial processes, in particular of machining processes, manufacturing processes and recycling processes; downloadable computer software for the optimization of industrial processes, in particular of machining processes, manufacturing processes and recycling processes; downloadable statistical databases in the field of waste recycling, chemical, pharmaceutical, plastics, rubber, mineral material, textile, cosmetic and food industries; electronic statistical databases in the field of waste recycling, chemical, pharmaceutical, plastics, rubber, mineral material, textile, cosmetic and food industries recorded on computer media; downloadable computer software for data processing; computer hardware; data processing apparatus; computer peripheral devices, in particular for controlling machines and evaluating manufacturing and machine data * ; all of the above goods only for use in installations and in conjunction with machinery for the recycling of plastics that do not have AI-related capabilities *

CLASS 11: Heat exchangers for bulk materials, not as parts of machines; heating apparatus for use in the treatment of waste materials

CLASS 37: Maintenance and repair of machines; retrofitting and upgrading of machines; installation services in relation to computer hardware, data processing apparatus, and computer peripheral devices, in particular for use in controlling machines and evaluating manufacturing and machine data; installation of computer hardware and cables for internet access, specifically of telecommunication devices, of computer network devices and information technology devices; installation of technical equipment in the nature of computers, computer networking hardware,

telecommunications apparatus, and sensors for use in the automation of machining processes, manufacturing processes and recycling processes and for the networking of machines; installation, repair and maintenance services relating to extruders, granulating devices, conveyor installations, conveyor machines, waste treatment machines, in particular waste conveying machines, waste compacting machines, waste converters, waste presses, waste cutting machines, waste sorting machines, waste recycling machines, waste shredders, waste compactors, and waste and trash separating machines; painting of metal surfaces to prevent corrosion and protection against wear; repair of industrial machinery installations, machines and parts of machines; painting of industrial machinery installations, machines and parts of machines to prevent corrosion; maintenance of industrial machinery installations, machines and parts of machines

CLASS 40: Recycling services; provision of information relating to the recycling of waste; information, advice and consultancy services relating to the recycling of waste and trash; material processing with chemicals, namely, chemical treatment of materials for protection against wear and corrosion; application of wear-resistant coatings on machines and on machine components by means of galvanization and heat treatment and coating; application of wear-resistant coatings on metal by means of galvanization and heat treatment and coating; material processing, namely, coating an object for surface treatment and/or improving the wear behavior by means of galvanization and heat treatment and coating; application of protective surface coatings to machines and technical machine installations by means of galvanization and heat treatment and coating; application of wear-resistant coatings to machine components by means of galvanization and heat treatment and coating; metal treatment services; services relating to metal processing, namely, metalworking and metal treatment

CLASS 41: Arranging and conducting of training courses in the fields of recycling, chemical processing, pharmaceutical manufacturing, processing of plastics, rubber and mineral materials, textile weaving, and manufacturing of cosmetics and foods; training in the fields of recycling, chemical processing, pharmaceutical manufacturing, processing of plastics, rubber and mineral materials, textile weaving, and manufacturing of cosmetics and foods; provision of training in the field of nature and environmental conservation; provision of training in relation to recycling

CLASS 42: Engineering services; scientific analysis, scientific testing and scientific research work in the field of recycling processes, in particular in the field of plastic material recycling processes; conducting analyses and quality control of recycled material for others; creation, maintenance, updating, preparation, installation, adaption, rental, and servicing of software and computer programs all for use in database management and for storing and managing electronic data in the field of recycling and for the chemical, pharmaceutical, plastics, rubber, mineral material, textile, cosmetic and food industries; providing temporary use of on-line non-downloadable software for use in database management and for storing and managing electronic data in the field of recycling and for the chemical, pharmaceutical, plastics, rubber, mineral material, textile, cosmetic and food industries; development, updating and maintenance of software, database systems and computer programs; consultancy services in relation to software and computer programs; software as a service (SAAS) services featuring software for designing and planning machining processes, manufacturing processes and recycling processes, in particular for screw machines; software as a service (SAAS) services featuring software for controlling and monitoring machines, in particular screw machines; software as a service (SAAS) services featuring software for monitoring, controlling and evaluating machining processes, manufacturing processes and recycling processes; software as a service (SAAS) services featuring software for simulating machines, in particular screw machines, and for simulating machining processes and recycling processes, in particular for screw machines, and for simulating manufacturing processes; development and installation of software; customized adaption of software; development of customized solutions, namely, development of software in particular for the automation of machining processes, manufacturing processes and recycling processes and for the networking of machines; installation of computer software, in

particular for the purpose of automation of machining processes, manufacturing processes and recycling processes and for the networking of machines

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

The mark consists of a design of an incomplete circle in shades of blue with a cutout in the center. The color white represents background, outlining, shading, and/or transparent areas and is not part of the mark.

PRIORITY DATE OF 08-20-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1677319 DATED 01-27-2022,
EXPIRES 01-27-2032

SER. NO. 79-347,157, FILED 01-27-2022

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>.