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OERLIKON

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Service Mark

Trademark

Principal Register

OC Oerlikon Corporation AG, Pfäffikon (SWITZERLAND CORPORATION)
Churerstraße 120
Pfäffikon SZ, SWITZERLAND CH-8808

CLASS 7: [impulse engines not for land vehicles; air compressors and compressors for machines;] machines for the chemical industry for use in chemical processing, namely, [calcining machines, chemical fiber drying machines,] chemical fiber spinning machines, [disintegrators, dissolving machines, emulsifying machines, extracting machines, granulating machines, grinding mills, kneading machines, separating machines, sintering machines, sorting machines, power transmission and mechatronic driveline systems for machines consisting of gears;] machines for plastics processing, namely, machines for the manufacture of plastics, namely, injection plastic molding machines and machines for forming and cutting of plastics; [machines for agriculture, namely, tractor towed agricultural implements, namely, plows, mowers, hay balers, hay binding machines, and rollers; machines for metal working, namely, cutting machines, continuous metal casting machines, grinding machines for the treatment of ceramics and metal, metal extrusion presses, metal sawing machines, press dies for metal forming; metal working machines, namely, saws and cutters; machines for the textile industry, namely, textile testing machines, textile scutching machines, textile tentering machines, spray damping machines for textile treatment, rotary presses, and chemical fiber spinning machines; Replacement parts of all aforesaid machines; machine tools, namely, electro-chemical discharge machine tools for metalworking, gear cutters, machines and machine tools for the cutting and forming of materials and metalworking machine tools, and replacement parts therefor; electric motors for machines and engines not for land vehicles; internal combustion engines for machine operation, not for land vehicles;] machine coupling and transmission components except for land vehicles; parts for motors, namely, shaft drives, gears for industrial machinery, speed change gears, and gear boxes, all of the foregoing not for land vehicles; gears and enclosed drives for industrial machinery, namely, gears and speed change gears, namely, gear boxes, planet gears, angular gears, two-speed change gears, gear heads and associated intermediate gears, add-on gears, aforesaid gears in each case not for land vehicles; gears and enclosed drives for industrial machinery, namely, intermediate gears and add-on gears not for land vehicles; force transfer mechanisms for mechanical branch drives consisting of couplings for machines, shaft couplings for machines, gears and enclosed drives for industrial machinery featuring intermediate transmission gears and add-on gears; static and dynamic disk brakes for machines, applied and released by hydraulic springs; transmission gears for machines; shafts, cardan shafts, differentials of all types and replacement parts therefor, in each case not for land vehicles, namely, hydraulic and mechanical apparatus for gear changing, namely, gear motors not for land vehicles, gear boxes other than for land vehicles, planetary gear motors, bearings for transmission shafts, being parts of machines, cam shafts, crank shafts for use on agricultural tractors, construction equipment, truck, commercial vehicles as well as specialist automotive applications; machine parts, namely, flexible shaft couplings, shaft couplings for

Katherine Kelly Vidal

Director of the United States
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machines, shaft bearings for vacuum pumps, hydraulic valve actuators, gear boxes other than for land vehicles, and transmission gears for machines; torque converters, other than for land vehicles; axles as parts of machines other than for land vehicles; transmission gears for machines, namely, reduction gears other than for land vehicles, namely, differential gears, ring gears, crown wheels and pinions as transmission gears for machines; transmission gears for machines, namely, gear and engine reducers, other than for land vehicles, namely, crown wheels, pinions, and differential gears as transmission gears for machines; apparatus for synchronization other than for land vehicles, namely, clutches for machines; [embroidery machines; machines and lines composed thereof for the production and processing of floor coverings, wallpaper, paper webs, films and technical textiles, namely, spinning machines for the production of all kinds for textile fibers and filaments, namely, rotor spinning machines, ring spinning machines, friction spinning machines, air spinning machines, pre-spinning machines being flyers; industrial machines of all kinds for textile fibers and filaments, namely, winding machines for web materials, draw twisting machines for web materials, draw winding machines for web materials, yarn combing machines, yarn twisting machines, twin wire forming machines, calibrating machines being regulators as parts of machines, ring twisting machines, hollow spindle machines, as well as combinations thereof; individual parts specifically adapted for use with the aforesaid machines, namely, spinning boxes for open-end rotor spinning machines, rotor bearings, winding heads, spindles, spindle bearings, stretching units, stretching unit rollers, bobbin carriers, and servo drives for motors; replacement wearing parts of the aforesaid machines, namely, spinning rotors, combing rollers, extractor nozzles, grooved rollers, and bearings; accessories specifically adapted for use with the aforesaid machines, namely, units as machine parts for changing bobbins, and mechanical apparatus for splicing to bring threads together; mechanical apparatus, namely, machine tools for the transport and for the supply of input material and the removal of end material; mechanical apparatus, namely, machine tools for thread setting or thread guiding, as well as compact spinning apparatus;] chemical fiber melt spinning machines for the manufacture of threads, fibers, monofilaments, as well as spin cables from thermoplastics; parts specifically adapted for use with chemical fiber melt spinning machines, namely, raw material storage containers, extruders, mixers, spinning pumps, spinning nozzles, as well as units as machine parts for preparation purposes; staple fiber cutting machines for the manufacture of spinning fibers and their replacement parts, namely, can creels, delivery units, drawing rollers, units as machine parts for the conveying, immersion and removal of materials in water baths, as well as units as machine parts for moistening; machines and lines composed thereof for the production and processing of floor coverings, wallpaper, paper webs, films and technical textiles, namely, crimped tow machines, namely, a machine for producing and forming textiles; fiber cutting machines; industrial machine presses, namely, ball pressing machines, namely, roller press machines; spinning texturizing machines for the manufacture of crimped threads and fibers and their replacement parts, namely, raw material storage containers, extruders, mixers, spinning pumps, spinning nozzles, units as machine parts for preparation purposes, delivery units, godets, and turbulence nozzles; parts and accessories for the aforesaid machines, namely, thread guides as machine parts, supply rolls, and mechanical thread cutters; [polymer tape machines for the manufacture of tapes cut from films and their] replacement parts * of polymer tape machines for the manufacture of tapes cut from films *, namely, raw material storage containers, extruders, melt filters, film nozzles, units as machine parts for the conveying, immersion and removal of materials in water baths, delivery units, fiber removal walls with conveying rollers, stretching rollers, fibrillators, as well as units as machine parts for winding; removal machines, namely, conveyors for the transport and guiding of threads, fibers, tapes, spinning cables and their replacement parts, namely, delivery units, fiber removal walls with conveying rollers, and godets; stretching machines for the stretching of threads, fibers, [tapes,] spinning cables and their replacement parts, namely, stretching rollers, godets, and heating devices for stretching rollers and godets; placement machines for positioning spinning cables and their replacement parts, namely, reels, can changers for moving cans to and from, cans, transporters as machine parts for the transport of cans; reeling machines for winding threads, fibers, tapes and their replacement parts, namely, thread

guides, traverse units for traversing of threads when winding bobbins, contact rollers, chucks and bobbin sleeves; extruder machines for plastics and spinnable polymers; spinning extruder machines and their machine parts, namely, extruder conveyors; pumps as mechanical parts of machines for the transport and metering of liquid or melt liquid media; discharge pumps and metering pumps as machine parts for the transport and distribution of melt liquid polymers; spinning pumps as machine parts; gear pumps as machine parts; parts of machines for textile treatment and textile manufacture, namely, godets, rolls, rollers, overflow rollers, delivery units, stretch godets, stretching rollers, heated godets for the transport, guidance and treatment of threads and fibers, all for use with melt spinning machines and textile machines; stretching texturizing machines, false twist texturizing machines and air texturizing machines for the working, treatment and manufacture of texturized threads and their parts, namely, bobbin creels, delivery units, godets, turbulence nozzles and units as machine parts for winding; replacement parts and accessories specifically adapted for the aforesaid machines, namely, thread guides as machine parts, delivery rollers, friction plates and mechanical thread cutters; twin wire twisting machines and twin wire spindles for continuous threads, spinning threads and cord threads, and replacement parts of all the aforesaid goods; parts of staple fiber cutting machines for the manufacture of spinning fibers, namely, cooling rollers, units as machine parts for moistening, and steam generators for surface treatment; filtration units for melt liquid polymers; heating exchangers as parts of machines for textile treatment and processing; thread heaters as machine parts of stretching texturizing machines, false twist texturizing machines and air texturizing machines for the working, treatment and manufacture of texturized threads [; raw material driers and heating ovens as parts of polymer tape machines for the manufacture of tapes cut from films and their replacement machine parts] * ; all the aforementioned goods of this class - apart from the fields of thermal spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields; welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products *

CLASS 9: [scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking, supervision, life-saving and teaching apparatus and instruments, namely, computer hardware and software programs for the integration of text, audio, graphics, still images and moving pictures into an interactive delivery for multimedia applications, use in database management, use as a spreadsheet, word processing, and computer monitors, flat panel display screen and video screens; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electric conductors, electric switches, transformers, accumulators, voltage regulators, and electrical controllers; apparatus for recording, transmission or reproduction of sound or images; blank magnetic data carriers; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; electronic control and regulation apparatus and instruments, namely, static voltage regulators, voltage regulators for electric power, electric actuators, electric accumulators, electric and electronic circuits, electric cables and wires, electric capacitors, electric coils, electric diodes, electric meters, electric relays, electric switches, electric transformers;] data processing equipment, namely, data processors for data transfer, data input and data output; central processing units for information processing; machine readable prerecorded software programs for the integration of text, audio, graphics, still images and moving pictures into an interactive delivery for multimedia applications, use in database management, use as a spreadsheet, word processing; computer peripheral devices for data input, data output, data transfer, automatic selection of the production parameters on textile machines, or for the data transfer and data comparison between textile machines; electrical and electronic units for process monitoring, process control, process regulation, process guidance, measuring, control, regulation and data processing, all for the working and manufacture of threads, fibers, [tapes,] spinning cables, and textiles, namely, computer hardware and software programs, and computer monitors, flat panel display screen and video screens; replacement parts for all aforesaid

goods; electrical and electronic processing apparatus and instruments for measurement, control, regulation, process control, process regulation and data processing, sensors and monitoring apparatus, all for thread monitoring in textile machines, namely, computer hardware and software programs, and computer monitors, flat panel display screen and video screens; replacement parts of all aforesaid goods; visualization and electronic control or operator apparatus respectively, namely, electronic instruments for use in on-site and remote inspection and measurement of industrial components using on-site and remote visual devices; quality control and quality management apparatus for the working and manufacture of threads, fibers, [tapes,] spinning cables, namely, sensing and signaling devices for measurement and quality control of materials; replacement parts of all aforesaid goods; industrial process control software featuring programs for process control, process regulation and process guidance; industrial process control software featuring visualization and operating programs for plant control; microprocessors and computer programs for process monitoring, process control and process regulation for the working and manufacture of threads, fibers, [tapes,] and spinning cables; computer control programs for the control and visualization of plant method procedures; centrifugal metering pumps for melt liquid polymers; replacement parts of all aforesaid goods; thread monitoring and testing apparatus for use in textile manufacturing plants * ; all the aforementioned goods of this class - apart from the fields of thermal spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields; welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products *

CLASS 11: parts of melt spinning apparatus and spinning texturizing machines all for the manufacture of crimped threads and fibers, namely, [raw material industrial driers,] blow cooling shafts being air cooling apparatus; and air channels being industrial air filter machines * ; all the aforementioned goods of this class - apart from the fields of thermal spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields; welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products *

CLASS 37: initial installation services and maintenance in the field of construction of textile factories, and repair of machines for the processing of raw textile materials, [intermediate products such as yarns, and textile end products;] initial installation services, as well as maintenance, servicing and repair of machines used in plants for melt spinning, stack fibers, spin texturizing, [polymer tape,] removal, stretching, placement, reeling, texturizing or twin wire machines * ; all the aforementioned services of this class - apart from the fields of thermal spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products *

CLASS 42: technological engineering consultation in the field of textiles, chemical process engineering, plastics process engineering [, automobile engineering, water vehicle engineering, and aerospace engineering] ; services of an engineer, namely, engineering; technical consultation with respect to product planning, production planning, plant planning and plant design, in the field of textiles, chemical processing, plastics processing [, automobiles, water vehicles, and air vehicles] ; services of an engineer, namely, engineering in the field of plant planning and plan design, as well as in the field of the manufacture of threads, fibers, [tapes,] spinning cables from thermoplastics; software programming in the field of process and machine control; technical consultation with respect to the quality control of products and production in the field of textiles, chemical processing, plastics processing, automobiles, water vehicles, and aerospace; services of an engineer, namely, engineering in the field of plant and production control; software programming in the field of plant and production control * ; all the aforementioned services of this class - apart from the fields of thermal

spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields; welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products *

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

PRIORITY DATE OF 11-30-2006 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 0960105 DATED 05-23-2007, EXPIRES 05-23-2027

SER. NO. 79-052,361, FILED 05-23-2007

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>.