United States of America United States Patent and Trademark Office

TECAN

Reg. No. 6,823,672

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Int. Cl.: 1, 5, 7, 9, 10, 37, 40, 41, 42

Service Mark

Trademark

Principal Register

Tecan Trading AG (SWITZERLAND CORPORATION) Seestrasse 103 Männedorf, SWITZERLAND 8708

CLASS 1: Chemical products, namely, chemicals for use in industry and science; reagents for use in scientific apparatus and for manual sample processing in the nature of research purposes for biological and chemical analyses; reagents for research purposes; reagents for use in analytical apparatus other than for medical or veterinary purposes; Reagents for use in analytical apparatus for clinical laboratory diagnostics; immunoassay reagents for clinical laboratory diagnostics, in particular for use in clinical laboratory nucleic acid-based diagnostics

CLASS 5: Reagents for use in analytical apparatus for clinical medical diagnostics; diagnostic reagents and analysis reagents for use for medical purposes in scientific and clinical laboratories; diagnostic reagents and analysis reagents for medical use; immunoassay reagents for clinical medical diagnostics; reagents for medical use; reagents for use in clinical medical diagnostics and for veterinary use, in particular for use in clinical medical or veterinary nucleic acid-based diagnostics; reagents for biological and chemical analyses for medical or veterinary purposes; reagents for use in analytical apparatus for medical or veterinary purposes; reagents for manual sample processing for biological and chemical analyses in the nature of medical use for the analysis of body fluids and tissue samples from humans, animals and plants

CLASS 7: Industrial robots; conveyors being machines; industrial robots, namely, automatic machines for collecting, distributing, transporting or positioning objects and solid, liquid or gaseous substances

CLASS 9: Pipetting devices and sampling devices, dispensers, motorized syringe dilutors, pumps and dosing apparatus for taking liquid samples for laboratory use; laboratory robots for laboratory automation and laboratory robots for the automation of analysis processes; laboratory apparatus and instruments used for extracting nucleic acids, proteins, hormones, drugs, metabolites and low weight (less than 2500 Daltons) molecules; microplate readers, namely, light absorption measuring apparatus and luminescence and fluorescence measuring apparatus; imaging devices for imaging of cells, cell colonies, biological tissues, protein arrays and nucleic acid arrays for scientific purposes; microplate washers; genomics automation devices, namely, thermocycling devices and sequencing library preparation devices; disposable pipette



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Director of the United States
Patent and Trademark Office



tips for laboratory use; disposable containers for reagents and samples in connection with pipetting devices; disposable materials, namely, microplates, lids for microplates, containers for bioprocessing and cell culturing applications, boxes and trays for disposable pipetting tips for use in laboratory apparatus; cell counting chambers for scientific use; laboratory consumables, namely, solid phase extraction plates; laboratory consumables, namely, solid phase extraction columns; disposable and reusable dispenser syringes for dilutors for laboratory use; structural parts of laboratory apparatus and instruments, namely, valves for dilutors; downloadable software for controlling laboratory apparatus and for controlling medical apparatus; downloadable software for evaluation of measurement results; downloadable software for image analysis; downloadable software for use in remote monitoring of laboratory apparatus; downloadable software for remote maintenance of laboratory apparatus; downloadable software for connecting laboratory apparatus; downloadable software for use in the automation of laboratories; downloadable training software for training in the fields of laboratory apparatus, instruments, equipment and laboratory automation; downloadable electronic information and publications in the nature of downloadable electronic data files and databases in the fields of laboratory apparatus, instruments, equipment and laboratory automation; recorded data files featuring information about laboratory apparatus, instruments, equipment and laboratory automation; downloadable educational course materials in the fields of laboratory apparatus, instruments, equipment and laboratory automation for training and education; laboratory robots; laboratory robots, namely, automatic machines for collecting, distributing, transporting or positioning objects and solid, liquid or gaseous substances; Analytical apparatus and instruments for clinical diagnostic laboratory use, namely, light absorption measuring apparatus and luminescence and fluorescence measuring apparatus, pipetting devices and sampling devices, dispensers, motorized syringe diluters, pumps and dosing apparatus for taking liquid samples; disposable materials, namely, microplates, lids for microplates, containers for bioprocessing and cell culturing applications, boxes and trays for disposable pipetting tips for use in analytical apparatus and instruments for clinical diagnostic laboratory use; disposable pipette tips for use in analytical apparatus and instruments for clinical diagnostic laboratory use

CLASS 10: Analytical apparatus and instruments for clinical medical diagnostic use and for veterinary use, namely, light absorption measuring apparatus and luminescence and fluorescence measuring apparatus, pipetting devices and sampling devices, dispensers, motorized syringe diluters, pumps and dosing apparatus for taking liquid samples; disposable materials, namely, microplates, lids for microplates, containers for bioprocessing and cell culturing applications, boxes and trays for disposable pipetting tips for use in analytical apparatus and instruments for clinical medical diagnostic use and for veterinary use; syringes for dilutors for clinical medical diagnostic use and for veterinary use; syringes for dilutors for clinical medical diagnostic use and for veterinary use

CLASS 37: Installation, repair, maintenance, overhaul of robots, conveyors, automatic handling machines in the nature of manipulators, scientific, optical, analytical, measuring, dosing, checking and control apparatus and instruments, pipetting and sampling devices, dispensers, motorized syringe dilutors, pumps and dosing apparatus for laboratory use, laboratory apparatus and instruments used for extraction, microplate readers, imaging devices for scientific purposes, microplate washers and genomics automation devices; providing information in the field of all the aforementioned services

CLASS 40: Assembly of robots, conveyors, automatic handling machines in the nature of manipulators, scientific, optical, analytical, measuring, dosing, checking and control apparatus and instruments, pipetting and sampling devices, dispensers, motorized syringe dilutors, pumps and dosing apparatus for laboratory use, laboratory apparatus and instruments used for extraction, microplate readers, imaging devices for scientific purposes, microplate washers and genomics automation devices; providing information in the field of all the aforementioned services

Page: 2 of 5 / RN # 6823672

CLASS 41: Educational and training services, including provision of data and materials for educational purposes in the nature of distribution of training materials in connection therewith, namely, training for users in the use and operation of laboratory apparatus; providing online education and trainings, namely, classes, seminars, workshops in the field of laboratory apparatus, instruments, equipment and laboratory automation; arranging and conducting instructional courses, workshops and distance learning training, in particular in the field of laboratory apparatus; publication of printed matter and electronic media, in particular training and information material in the field of laboratory apparatus; providing online non-downloadable electronic publications in the nature of electronic datafiles and databases in the fields of laboratory apparatus, instruments, equipment and laboratory automation

CLASS 42: Scientific and technological services, namely, scientific laboratory services and research services as well as technical design services in the field of laboratory apparatus, laboratory instruments, analytical apparatus and analytical instruments; industrial analysis and research services in the field of chemistry and life sciences; planning and design of laboratory automation systems; order development of laboratory automation equipment and analysis instruments; development of computer software; providing temporary use of non-downloadable software for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement results; providing temporary use of nondownloadable or internet based software for use in the automation of laboratories; providing a web hosting computer software platform for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement results; application service provider (ASP), namely, hosting computerized data, files, applications and information; providing computer programs in data networks, namely, on-line non-downloadable software programs for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement results, provided via computer and communication networks; Software as a service (SAAS) services, namely, hosting software for use by others for use for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement results; Software as a service (SAAS) services featuring software for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement results; Platform as a Service (PaaS) featuring computer software platforms for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement results; installation, repair and maintenance of software; backup of electronic data; analysis and evaluation of products and services to assure compliance with industry standards with regard to possible future uses; providing online non-downloadable software for controlling laboratory apparatus and for controlling medical apparatus; providing on-line non-downloadable software for evaluation of measurement results; providing on-line non-downloadable software for image analysis; providing on-line non-downloadable software for use in remote monitoring of laboratory apparatus; providing on-line non-downloadable software for remote maintenance of laboratory apparatus; providing on-line non-downloadable software for connecting laboratory apparatus; providing on-line non-downloadable software for use in the automation of laboratories; providing on-line non-downloadable computer software for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement result; providing on-line non-downloadable application software for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement result; providing on-line nondownloadable training software for controlling and monitoring apparatus and instruments for laboratories, for controlling and monitoring medical apparatus and for the analysis of measurement result; Remote monitoring of the functioning and use of robots, conveyors, automatic handling machines in the nature of manipulators, scientific, optical, analytical, measuring, dosing, checking and control apparatus and

Page: 3 of 5 / RN # 6823672

instruments, pipetting and sampling devices, dispensers, motorized syringe dilutors, pumps and dosing apparatus for laboratory use, laboratory apparatus and instruments used for extraction, microplate readers, imaging devices for scientific purposes, microplate washers and genomics automation devices; Providing information in the field of remote monitoring of the functioning and use of robots, conveyors, automatic handling machines in the nature of manipulators, scientific, optical, analytical, measuring, dosing, checking and control apparatus and instruments, pipetting and sampling devices, dispensers, motorized syringe dilutors, pumps and dosing apparatus for laboratory use, laboratory apparatus and instruments used for extraction, microplate readers, imaging devices for scientific purposes, microplate washers and genomics automation devices

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

PRIORITY CLAIMED UNDER SEC. 44(D) ON SWITZERLAND APPLICATION NO. 15111/2020, FILED 10-26-2020, REG. NO. 754252, DATED 10-29-2020, EXPIRES 10-26-2030

SER. NO. 90-406,865, FILED 12-23-2020

Page: 4 of 5 / RN # 6823672

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.

Page: 5 of 5 / RN # 6823672