

# United States of America

## United States Patent and Trademark Office

# Ori

**Reg. No. 7,304,640**

**Registered Feb. 13, 2024**

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**Int. Cl.: 1, 7, 9, 11, 17, 37, 40**

**Service Mark**

**Trademark**

**Principal Register**

Oribiotech Limited (UNITED KINGDOM limited company (ltd.))

First Floor, 3 Cumbrian House

217 Marsh Wall

London, UNITED KINGDOM E14 9FJ

CLASS 1: Chemical, biological and biochemical products for industrial and scientific purposes, other than for medical purposes, namely, industrial chemicals; chemical preparations and reagents for industrial and scientific purposes, other than for medical or veterinary use; cell culture media for scientific use; biological tissue and cell culture media for industrial and scientific purposes other than for medical or veterinary purposes; chemicals, biochemical and biological preparations for scientific use in cell culture, cell therapy or gene therapy; cell growth media for scientific and research use in the field of cell culture, cell therapy or gene therapy; biological tissue, namely, cultures, human tissue, animal tissue and cell cultures for industrial and scientific research purposes other than for medical or veterinary purposes

CLASS 7: Industrial machines and manufacturing equipment, namely, electric and gas operated tube welders; Industrial machines and manufacturing equipment, namely, electric and gas operated tube welders for cell culture, cell therapy or gene therapy; industrial machines in the nature of industrial bioreactors for manufacturing scientific and pharmaceutical preparations employing cell cultures; racks specially adapted as components for bioreactors for use in manufacturing biopharmaceuticals; racks sold as a component of bioreactors for use in manufacturing biopharmaceuticals; racks sold as a component of industrial machines for use in the manufacture of biopharmaceuticals used for holding cell culture, cell therapy or gene therapy manufacturing equipment; bellows being parts of machines; components of bioreactors for use in manufacturing biopharmaceuticals comprised of bags, vessels, bottles and containers for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from industrial machines and manufacturing equipment sold as a unit; bellows being parts of machines for dispensing fluids, stem cells, cell cultures or cell culture media to or from bioreactors being industrial machines for manufacturing; bioreactors for use in manufacturing biopharmaceuticals including cassettes for industrial bioreactors and disposable cassettes for industrial bioreactors, each specifically adapted for bioreactors in the nature of manufacturing equipment for cell cultures sold as a unit; parts, including disposable parts, for industrial manufacturing equipment for cell culture, cell therapy or gene therapy, namely bioreactors for use in manufacturing biopharmaceuticals and custom medicine; structural replacement parts, including

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disposable parts, specifically adapted for bioreactors in the nature of industrial manufacturing equipment for cell culture, cell therapy or gene therapy, namely, bioreactors for use in manufacturing biopharmaceuticals and custom medicine; connectors for industrial manufacturing apparatus, namely, plastic pipe connectors being parts of industrial manufacturing apparatus for cell culture, cell therapy or gene therapy; sterile connectors, namely, needle based connectors made of plastic being parts of industrial manufacturing apparatus for cell culture, cell therapy or gene therapy; machines for adding or removing fluids to or from industrial manufacturing equipment for cell and gene therapies; replacement and structural parts and fittings for all the aforesaid in relation to industrial machines and manufacturing equipment

CLASS 9: Downloadable computer software and application software for operating bioreactors in the field of cell culture, cell therapy, gene therapy; downloadable computer software and application software for controlling, monitoring, programming, communicating with, operating and adjusting apparatus and equipment for cell culture, cell therapy or gene therapy; downloadable computer software and application software for controlling, monitoring, programming and adjusting environmental conditions for cell culture, cell therapy or gene therapy; downloadable computer software and application software for logging data in relation to cell culture, cell therapy or gene therapy; downloadable computer communication software and application software for monitoring patient health; downloadable computer software and application software for uploading data to remote computers to provide information on cell culture, cell therapy or gene therapy; downloadable databases of data relating to cell culture, cell therapy or gene therapy; disposable structural parts for bioreactors for cell culturing; disposable parts for bioreactors, namely, plastic, glass, silicon, rubber, thermoplastic and polymer bioreactors for cell culturing; cassettes for bioreactors and disposable cassettes for bioreactors, each specially adapted for bioreactors in the nature of laboratory equipment for cell culturing; scientific equipment and apparatus for cell culture, cell therapy or gene therapy, namely, bioreactors for laboratory use and/or bioreactors for cell culturing for scientific research; disposable scientific equipment and apparatus for cell culture, cell therapy or gene therapy, namely, bioreactors for laboratory use and/or bioreactors for cell culturing for scientific research; disposable scientific equipment and apparatus for cell culture, cell therapy or gene therapy, namely, plastic bioreactors for cell culturing; components for bioreactors for cell culturing in the nature of connectors for scientific apparatus and equipment; components for bioreactors in the nature of connectors for scientific apparatus for cell culture, cell therapy or gene therapy; connectors in the nature of manual valves specially adapted for bioreactors for scientific and research use in developing cell culture, cell therapy or gene therapy products; sterile connectors for scientific apparatus and equipment, namely, needle based connectors made of plastic being parts of bioreactor for laboratory use; sterile connectors, namely, needle based connectors made of plastic being parts for scientific apparatus for cell culture, cell therapy or gene therapy; bellows being parts of scientific laboratory apparatus and equipment for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment; bellows specially adapted for bioreactors for laboratory scientific and research use; bellows for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment for cell culture, cell therapy or gene therapy; bellows being parts of scientific laboratory apparatus and equipment made out of thermoplastic elastomers, rubber, and plastic; bags specially adapted for bioreactors for laboratory scientific and research use for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment; bags for being parts of scientific laboratory apparatus and equipment for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment; flexible containers being parts of scientific laboratory apparatus and equipment for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment; flexible containers being parts of scientific laboratory apparatus and equipment for storing, containing, dispensing or extracting fluids, stem cells, cell

cultures or cell culture media to or from scientific apparatus and equipment for cell culture, cell therapy or gene therapy; compressible containers being parts of scientific laboratory apparatus and equipment for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment; compressible containers being parts of scientific laboratory apparatus and equipment for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment for cell culture, cell therapy or gene therapy; vessels, bottles and containers being scientific equipment for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment; vessels, bottles and containers being scientific equipment for storing, containing, dispensing or extracting fluids, stem cells, cell cultures or cell culture media to or from scientific apparatus and equipment for cell culture, cell therapy or gene therapy; incubators for laboratory use in cell culture, cell therapy or gene therapy; incubators for maintaining cell cultures for laboratory use; bioreactor accessories for laboratory use, namely, bioreactor arrays, multiplexed bioreactor systems, aseptic filling and sealing machines for bioreactors; bioreactors for cell culture; bioreactors for cell and gene therapy scientific apparatus consisting of a handling unit for creating a controlled environment for cell culture, cell therapy or gene therapy processing; scientific laboratory apparatus and instruments, namely, cell culture hood, bio-safety cabinets, water baths, cell culture vessels for cell culture, cell therapy or gene therapy; disposable bioreactors for cell culture; scientific equipment for filling bioreactors, namely bellows made out of thermoplastic elastomers, rubber and plastic; structural and replacement parts and fittings for all the aforementioned laboratory equipment and scientific apparatus for use in the field of cell culture, cell therapy and gene therapy

CLASS 11: Electrical equipment for cell culture, cell therapy or gene therapy, namely, cabinets used to control temperature and humidity heating and proofing for cell cultures or cell culture media for cell culture, cell therapy or gene therapy; Electrical heating and cooling equipment, namely, cabinets used to control temperature and humidity heating and proofing for cell cultures or cell culture media for cell culture, cell therapy or gene therapy; electrical equipment, namely, industrial apparatus using air for drying and cleaning components in the pharmaceutical industry; electrical cooling equipment, namely, refrigerators, cooling apparatus and freezers for medical storage purposes; electrical cooling equipment being laboratory freezers

CLASS 17: Flexible pipes, tubes and hoses, not of metal; plastic connectors for pipes, tubes and hoses; connectors of plastic, namely, plastic pipe connectors; sterile connectors of plastic, namely, plastic pipe connectors; plastic connectors and couplings for use with pipes, hosing, and tubing used in apparatus for bioprocessing products and for use in cell culture, cell therapy or gene therapy processing; packing materials of rubber or plastic and insulating materials

CLASS 37: Installation, repair, maintenance, and cleaning of scientific apparatus and equipment used for cell culture, cell therapy and gene therapy; installation, repair, maintenance and cleaning of industrial machines and manufacturing equipment for cell culture, cell therapy or gene therapy; installation, repair, maintenance, and cleaning of bioreactors, filling machines for bioreactors, racking for bioreactors, bags, bellows, vessels, bottles and containers, incubators, cell culture hood, bio-safety cabinets and water baths for laboratory use

CLASS 40: Manufacturing of cell culture, cell therapy and gene therapy apparatus and equipment to the order and specification of others; custom manufacture of cell culture, cell therapy and gene therapy apparatus and equipment for others, namely, bioreactors, filling machines for bioreactors, bags, bellows, vessels, bottles and containers, incubators, cell culture hood, bio-safety cabinets, water baths; manufacturing of industrial cell culture, cell therapy and gene therapy manufacturing equipment to the order and specification of others; manufacturing services, namely, the manufacturing of cellular products based on human and animal cells in the nature of stem cells for medical purposes for others in the fields of cell culture, cell therapy and gene therapy

manufacturing services for others; custom manufacture of therapeutic drugs, medicines, cell therapies and gene therapies for others; custom manufacture of cell culture products for others; custom manufacture of artificial meat and meat substitutes for others; rental and leasing of cell culture, cell therapy and gene therapy manufacturing apparatus; information, advice and consultancy in relation to all the aforesaid

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

PRIORITY CLAIMED UNDER SEC. 44(D) ON UNITED KINGDOM APPLICATION NO. UK00003889952, FILED 03-16-2023, REG. NO. UK00003889952, DATED 07-28-2023, EXPIRES 03-16-2033

OWNER OF U.S. REG. NO. 6541581

The wording Ori has no meaning in a foreign language.

SER. NO. 97-844,517, FILED 03-17-2023

## **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>.