# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM596649

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL
RESUBMIT DOCUMENT ID:	900553692

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
CalibreScientific, Inc.		06/12/2020	Corporation: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	Anatrace Products, LLC	
Street Address:	434 W. Dussel Drive	
City:	Maumee	
State/Country:	OHIO	
Postal Code:	43537	
Entity Type:	Limited Liability Company: DELAWARE	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	Word Mark
Registration Number:	5795284	CALIBRE SCIENTIFIC

#### **CORRESPONDENCE DATA**

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2155576657

Email: Imartino@mendelip.com **Correspondent Name:** Mendelsohn Dunleavy, p.c. Address Line 1: 1500 John F. Kennedy Blvd. Address Line 2: Two Penn Center, Suite 312

Address Line 4: Philadelphia, PENNSYLVANIA 19102

ATTORNEY DOCKET NUMBER:	5999-1005UST
NAME OF SUBMITTER:	Sandra J. Lex
SIGNATURE:	/Sandra J. Lex/
DATE SIGNED:	09/09/2020

#### **Total Attachments: 4**

source=Trademark\_Assignment\_signed#page1.tif source=Trademark Assignment signed#page2.tif source=Trademark Assignment signed#page3.tif

source=Trademark\_Assignment\_signed#page4.tif

## TRADEMARK ASSIGNMENT

This Trademark Assignment made and effective this <u>12</u> day of June 2020, by and between Calibre Scientific, Inc. and Anatrace Products, LLC.

**WHEREAS**, CalibreScientific, Inc., a Corporation organized under the laws of the State of Delaware and having an address at 434 W. Dussel Drive, Maumee, OH 43537 (hereinafter referred to as "Assignor") is the owner of the following United States Registration:

CALIBRE SCIENTIFIC, Reg. No. 5,795,284 registered on July 2, 2019 in Class 001 for Assays for research purposes; Cell culture media for laboratory use; Cell culture media for scientific and research use; Cell growth media for growing cells for scientific and research use; Cells for scientific and research use; Cells for scientific, laboratory or medical research; Chromatography chemicals; Chromatography separation media for separation of a mixture into components; Nucleic acid sequences and chemical reagents for other than medical and veterinary purposes; Polymer beads for use in manufacturing; Reagent kits comprising generic DNA circle, DNA primers, polymerase and buffers for use in biotechnology fields; Reagents for research purposes; Reagents for scientific and research use; Reagents for scientific or medical research use; Reagents for testing the sterility of medical equipment; Reagents for testing the sterility of pharmaceuticals and injectable solutions; Reagents for use in scientific apparatus for chemical or biological analysis; Biochemical reagents commonly known as probes, for detecting and analyzing molecules in protein or nucleotide arrays; Biological tissue cultures, other than for medical or veterinary purposes; Biological preparation for use in cell cultures other than for medical or veterinary use; Cell culture reagents for scientific and research use; Chemical reagents for non-medical purposes; Chemical reagents for non-medical purposes, namely, for use in evaluating proteins and nucleic acids; Chemical reagents, other than for medical or veterinary purpose; Chemical reagents, other than for medical or veterinary purposes; Chemical solutions and preparations consisting of pre-mixed reactants and reagents for scientific and research use

in connection with amplification, analysis or labeling of nucleic acid; Chemical test kits for protein crystallography for laboratory or research use; Chemicals for use in decontamination of polluted sites; Chemicals for use in the purification of proteins for in vitro use; Chemicals, namely, buffer and standard solutions used in analytical chemistry; Diagnostic reagents for in vitro use in biochemistry, clinical chemistry and microbiology; Diagnostic reagents for scientific or research use; Diagnostic reagents for scientific use; Diagnostic reagents for clinical or medical laboratory use; Ion-exchange resin membranes; Ion-exchange resins; Kit containing pre-packed columns, chemicals, pre-made buffer concentrates, syringes and instructional manual for the purification of proteins for in vitro use; Surfactants for use in the manufacture of synthetic detergent

In class 005 for Culture fluids for cultivating mammalian or bacterial cells; Culture media for cultivating mammalian or bacterial cells; Culture media for use in protein purification and microorganism study for medical purposes; Chemical reagents for medical or veterinary purposes; Diagnostic media for bacteriological cultures; Drug testing kits comprised of medical diagnostic reagents and assays that test for the presence of drugs, foods, fuels, carbohydrates, microorganisms; Medical diagnostic reagents and assays for testing body fluids for microorganisms; Nucleic acid sequences and chemical reagents for medical and veterinary purposes

In class 009 for Cell culture apparatus for laboratory use, namely, cell culture dishes and tissue culture flasks for growing and harvesting bacterial and mammalian cells for research and industrial use; Chromatography apparatus for laboratory use; Chromatography columns for laboratory use; Chromatography columns for use in purification in the laboratory; Laboratory glassware; Laboratory glassware, namely, flasks; Laboratory storage tubes; Pipettes; Apparatus for automatic chromatography for laboratory use; Automatic ion-exchange chromatography apparatus for laboratory use; Cover glass for microscope slides; Flasks for laboratory use; Laboratory centrifuges; Laboratory freezers for cryogenic preservation; Laboratory apparatus and chromatography systems for use in protein

purification; Laboratory apparatus and computer systems for use in protein purification; Laboratory apparatus and instruments, namely, bottle top filters used for the purification of tissue culture media; Laboratory apparatus and instruments, namely, pre-packed columns for use in separation and purification; Laboratory apparatus and instruments, namely, pre-packed columns for use in protein, drug, vitamin, fuel purification; Laboratory apparatus, namely, centrifuges; Laboratory columns for use in protein, drug, vitamin, fuel purification; Laboratory consumables, namely, pipette tips; Laboratory equipment and supplies, namely, test tubes; Laboratory equipment, namely, pipette racks; Laboratory equipment, namely, microscope slides; Liquid chromatography apparatus for laboratory use; Scientific apparatus and instruments, namely, chromatography columns for use in purification in the laboratory and parts and fittings therefor

In Class 010 for Blood collection kit comprised of blood collection bag, holder for medical sample tubes and vials, and medical sample tubes and vials; Diagnostic kits consisting primarily of probes, buffers and reagents for use in microbial testing

In Class 011 for Chromatography apparatus for industrial purposes; Apparatus and instruments for use in the purification, separation and sterilization of liquids and gases used in the biotechnology, pharmaceutical, medical, biopharmaceutical and food and beverage industries; Commercial refrigerators and freezers and parts and fittings therefor; Fibrous filtering media for general industrial use in the purification of air and industrial fluids; Membrane filter cartridges for the separation of biomolecules in biopharmaceutical production

In Class 042 for Laboratory research services relating to pharmaceuticals; Custom design and development of chemical reagents and biochemical assays; Design, engineering, research, development and testing services in the field of polymeric materials, polymer synthesis, and materials customization for medical, scientific, and technological applications; Scientific laboratory services (hereinafter referred to as "Mark"); and

WHEREAS, Assignor is desirous of assigning to Anatrace Products, LLC, a limited liability company organized under the laws of the State of Delaware and having an address of 434 W. Dussel Drive, Maumee, OH 43537 (hereinafter referred to as "Assignee") the Mark, and Assignee is desirous of acquiring all rights in and to the Mark, including any and all common law rights in and to the Mark.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns to Assignee, all right, title and interest throughout the world in and to the Mark, together with all of the goodwill of the business symbolized by said Mark, and with the right to recover damages and profits and all other remedies for all past and future infringements thereof.

Signed this 12 day of Jwe, 20 W.

## **ASSIGNOR**

CalibreScientific, Inc.

By: Dr. Benjamin Travis

Title: CEO

RECORDED: 09/09/2020