

# United States of America

United States Patent and Trademark Office

## NEXARO HUB

**Reg. No. 7,403,953**

**Registered Jun. 04, 2024**

**Corrected Mar. 04, 2025**

**Int. Cl.: 9, 35, 37, 41, 42**

**Service Mark**

**Trademark**

**Principal Register**

Nexaro GmbH (GERMANY GESELLSCHAFT MIT BESCHRÄNKTER  
HAFTUNG (GMBH))  
Mühlenweg 17-37  
42275 Wuppertal  
GERMANY

CLASS 9: Computer hardware; computer hardware and downloadable software for operating robotic apparatuses; recorded operating programs for computers; downloadable computer software for operating electric apparatus for household and industrial purposes in the field of cleaning surfaces and floors, hygiene and healthcare; downloadable application software for operating robots; downloadable software for the navigation of robots, in particular the simultaneous localization and mapping (SLAM); downloadable software applications for starting and stopping, scheduling, customizing and monitoring robotic floor cleaning machines; downloadable software applications for the control and management of a fleet of robotic cleaning devices; downloadable software for the management of cleaning services; downloadable software for the management of cleaning services in the field of facility management services; computer hardware modules for use in electronic devices using the Internet of things (IoT); recorded computer software applications for use in implementing the Internet of things (IoT); recorded data analysis software for analyzing cleaning machine data and planning cleanings; recorded software for the compilation and presentation of data for analyzing cleaning machine data and planning cleanings; recorded workflow management system software for managing the workflow of automatic cleaning machines; recorded artificial intelligence and machine learning software for controlling, managing, planning and maintaining robotic cleaning machines, mapping and navigating paths of robotic vacuum cleaners; remote controls for vacuum cleaners, automatic floor cleaning machines, robotic cleaning devices and robots; electronic docking stations for robotic floor cleaning machines; lasers and sensors in the nature of proximity sensors, sensors for determining position, and sensors for detecting dirt for use in robotic apparatus; blank digital media for storing data and/or images and/or sounds; modems

CLASS 35: Advertising services; business management; business administration; providing office functions; marketing services; conducting market studies; market analyses; business organization advice; preparation in the nature of negotiation and conclusion of commercial transactions for others; negotiating or awarding contracts for the purchase and sale of goods for others; administrative processing of purchase orders by telephone for teleshopping offers; business and organizational advice for managers of franchises in the field of the commercial enterprise structure, management and direction; arranging and conducting of advertising events; organization of exhibitions for commercial and advertising purposes; commercial information and advice for consumers relating to the selection of goods and services; dissemination of advertisements; provision of addresses for advertising purposes; bringing together, for the benefit of others, of robotic cleaning machines and parts thereof, excluding the transport thereof, enabling customers to conveniently view and purchase those goods by means of retail stores, on-line retail stores and direct solicitation by sales agents services; retail store services including those rendered through direct solicitation by

*Coke Moya Smead*

Acting Director of the United States Patent and Trademark Office



sales agents in relation to electric apparatus for household and industry in the field of cleaning of surfaces and floors, suction apparatus, combined vacuum cleaner-floor polishers, care and cleaning apparatus for hard floors, robots for cleaning, robotic cleaning devices; retail store services including those rendered through direct solicitation by sales agents in relation to accessories for electric apparatus for household and industry in the field of cleaning of surfaces and floors, in particular nozzles, tubes and extension tubes, common- use and consumer accessories for the said apparatus, particularly filters, brushes, bags for vacuum cleaners, vacuum cleaner accessories for disseminating perfumes and disinfectants, bags for vacuum cleaners and vacuum cleaner filters of paper, computer software and hardware; retail store services including those rendered through direct solicitation by sales agents in relation to accessories for vacuum cleaners, suction apparatus, combined vacuum cleaner-floor polishers, in particular nozzles, tubes and extension tubes, common- use and consumer accessories for the said apparatus, particularly filters, brushes, bags for vacuum cleaners, vacuum cleaner accessories for disseminating perfumes and disinfectants, bags for vacuum cleaners and vacuum cleaner filters of paper, computer software and hardware; retail store services including those rendered through direct solicitation by sales agents in relation to accessories for care and cleaning apparatus for hard floors, robots for cleaning, robotic cleaning devices, in particular nozzles, tubes and extension tubes, common- use and consumer accessories for the said apparatus, particularly filters, brushes, bags for vacuum cleaners, vacuum cleaner accessories for disseminating perfumes and disinfectants, bags for vacuum cleaners and vacuum cleaner filters of paper, computer software and hardware; consultancy concerning the preparation of commercial transactions for others, via online shops, namely, business consultancy regarding negotiation and conclusion of commercial transactions for third parties

CLASS 37: Maintenance and repair of electrical apparatus, namely, vacuum cleaners, robots for cleaning floors and surfaces and parts thereof; replacement of parts and accessories for electric apparatus, namely, vacuum cleaners, robots for cleaning floors and surfaces; installation, maintenance and repair of vacuum cleaners, robots for cleaning and robotic vacuum cleaning machines; cleaning services, namely, cleaning of floors and other surfaces; provision of information, advice and consultancy relating to cleaning; cleaning services; cleaning of floors and other surfaces; provision of information, advice and consultancy relating to cleaning, namely, relating to building cleaning

CLASS 41: Educational services, namely, conducting classes in the field of robotics and the maintenance and cleaning of floors and surfaces; providing training in the field of maintenance of floors and surfaces; services provided by advisers on training and further training, namely, training in the field of robotics and the maintenance and cleaning of floors and surfaces; arranging and conducting of conventions, seminars and workshops all for the purpose of training and further training in the field of robotics and the maintenance and cleaning of floors and surfaces; organizing, arranging and conducting of internships alongside training courses in the field of robotics and the maintenance and cleaning of floors and surfaces; practical training, namely, providing educational demonstrations in the field of robotics and the maintenance and cleaning of floors and surfaces; advisory services relating to training and further training in the field of robotics and the maintenance and cleaning of floors and surfaces; provision of online non-downloadable electronic publications, namely, magazines, newsletters and periodicals in the field of industrial robots and robots for cleaning; electronic desktop publishing; publication of texts, other than advertising texts; publication of printed matter and publication of online magazines and periodicals in electronic form and on the Internet; publication of periodicals and books in electronic form and on the Internet; publication of electronic books and journals on-line

CLASS 42: Design and development of computer hardware and software in the field of cleaning machines; software as a service (SaaS) services featuring software for controlling, managing, planning and maintaining robotic cleaning machines, mapping and navigating paths of robotic vacuum cleaners; consultancy services relating to

computer software for controlling and managing cleaning machines; consultancy services relating to the design and development of computer hardware for cleaning purposes; services provided by electronic data processing programmers, namely, software and computer programming in the field of cleaning machines; computer technology consultancy in the field of cleaning; creation of computer programs for data processing in the field of cleaning; updating of computer software for process control in the field of cleaning machines; installation of computer software in the field of cleaning machines; duplication of computer programs in the field of cleaning machines; rental of computer software for controlling cleaning machines; maintenance of computer software in the field of cleaning machines; computer system analysis in the field of cleaning machines; computer system design in the field of cleaning machines; conversion of data and computer programs other than physical conversion in the field of cleaning machines; conversion of data or documents from physical to electronic media in the field of cleaning machines; providing temporary use of non-downloadable computer software for platforms for controlling, managing, planning and maintaining robotic cleaning machines, mapping and navigating paths of robotic vacuum cleaners on the internet; computer data recovery in the field of cleaning machines; electronic data backup services for cleaning robots; technological consultancy in the technology field of robotics for cleaning; engineering services relating to robotics for cleaning; engineering services relating to robotics for cleaning; technological consultancy services in the technology field of autonomous robotic cleaning; technological consultancy services in the technology field of robotics for facility management; quality management in the field of cleaning and facility management, namely, quality evaluation and analysis, quality assurance, and quality control by way of technical measuring and control; quality inspection, namely, inspection of robotic cleaning machines and autonomous robotic cleaning services for quality control purposes; quality control and quality assessment, namely, quality control and quality evaluation and analysis for others, in the field of cleaning and facility services

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

The mark consists of the stylized wording "NEXARO HUB", with "NEXARO" in black and "HUB" in red.

OWNER OF U.S. REG. NO. 7002694

PRIORITY DATE OF 09-28-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1680537 DATED 03-21-2022, EXPIRES 03-21-2032

No claim is made to the exclusive right to use the following apart from the mark as shown: "HUB"

SER. NO. 79-348,601, FILED 03-21-2022

**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>.**