

# United States of America

## United States Patent and Trademark Office



**Reg. No. 5,440,701**

**Registered Apr. 10, 2018**

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

**Service Mark**

**Trademark**

**Principal Register**

ABRITES LTD (BULGARIA LIMITED LIABILITY COMPANY)  
Cherni Vrah Blvd 147  
BG-1407 Sofia  
BULGARIA

CLASS 9: Gauges, namely, level gauges, depth gauges, fuel gauges, vacuum gauges; measuring apparatus, namely, measuring tapes, tire-pressure measurers, length measuring instruments, alcoholmeters, pressure measuring apparatus; signalling apparatus and instruments, namely, signal bells, emergency signal transmitters, signaling whistles, signaling buoys; signalling apparatus, namely, signal bells, emergency signal transmitters, signaling whistles, signaling buoys; signalling devices, namely, signal bells, emergency signal transmitters, signaling whistles, signaling buoys; technical measuring, testing and checking apparatus and instruments for measuring, testing and checking the temperature, pressure, quantity and concentration of gas and liquids; level measuring machines for surveying; [ pneumatic control apparatus for controlling pneumatic systems; ] electric power controllers; electric control apparatus; tyre-pressure measurers; diagnostic apparatus for the detection of pathogens for laboratory or research use, not for medical purposes; igniting apparatus, electric, for igniting at a distance, namely, electric igniters used in connection with ballasts to start discharge lamps; buzzers, namely, electric buzzers; electronic buzzers; electric buzzers; measures, namely, measuring tapes, tire-pressure measurers, length measuring instruments, alcoholmeters, pressure measuring apparatus; measuring apparatus, namely, measuring tapes, tire-pressure measurers, length measuring instruments, alcoholmeters, pressure measuring apparatus, radiation-measuring instruments; measuring apparatus, namely, wire diameter measuring devices, distance measuring apparatus; pressure controllers gauges; electrical eddy current test equipment; electric burglar alarms; graphical user interface software; interfaces for computers; electric cables; electrical mounting cords; insulated electrical cables; kilometer recorders for vehicles, namely, odometers; recorded computer software for use in network management in the field of vehicle networks, application and database integration, processing digital images; computer memory devices; peripherals adapted for use with

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Patent and Trademark Office



computers; downloadable computer software for use in network management in the field of vehicle networks, application and database integration, processing digital images; recorded computer programs for use in network management in the field of vehicle networks, application and database integration, processing digital images; microprocessors; optical character readers; electric circuit closers; precision measuring apparatus, namely, measuring tapes, tire-pressure measurers, length measuring instruments; petrol gauges; monitoring apparatus, namely, electronic monitor and monitor modules for monitoring electric current and electrical signals; electronic cruise control apparatus for motor vehicles; voltage regulators for vehicles; electric control panels; remote control for starters for vehicles, gas stoves and fireplaces; electrical sockets; electric sockets, plugs and electric connections; word processors; processors being central processing units; readers being data processing equipment; magnetic coded card readers; data processors; fluid level measuring apparatus for use in motor vehicles

CLASS 37: Installation, maintenance and repair of computer hardware; maintenance services relating to computer hardware; providing on home, computer hardware repair information services; burglar alarm installation and repair; motor vehicle maintenance and repair; maintenance and repair of motor vehicles and their engines; maintenance and repair of motor vehicles and parts thereof; providing information relating to the repair or maintenance of two-wheeled motor vehicles; car maintenance; automobile repair and maintenance; vehicle service stations; vehicle service stations for refuelling and maintenance

CLASS 42: Science and technology services, namely, software porting, soil percolation testing; scientific research and analysis in the field of software design, physics, engineering, testing of vehicles, inspection of vehicles for roadworthiness; computer aided scientific research services; scientific computer programming services; engineering design and consultancy; design of computer hardware; vehicle engine design services; design services for parts of motor vehicles; design services relating to computer hardware and to computer programmes; design services relating to data processing test tools; design services relating to data transmission test tools; provision of scientific research services; technical research projects and studies in the field of automotive industry, automotive diagnostic, diagnosing computer hardware and software problems, vehicle diagnostics, genetics, wildlife preservation; software design and development; design and development of computer hardware; duplicating computer programs; computer programming; installation of software; installation, maintenance, updating and upgrading of computer software; installation, maintenance, repair and servicing of computer software; recovery of computer data; scientific and industrial research in the field of automotive industry, automotive diagnostic, diagnosing computer hardware and software problems, vehicle diagnostics, genetics, wildlife preservation; research relating to the computerised automation of industrial processes; scientific and industrial research in particular in the field of electricity; industrial analysis services in the nature of technological engineering analysis, automotive inspections, analysis of industrial fluids; providing information about industrial analysis and research services in the field of technological engineering analysis, automotive inspections, analysis of industrial fluids; providing online information about industrial analysis and research services in the field of technological engineering analysis, automotive inspections, analysis of industrial fluids; computer diagnostic services; calibration measuring; computer virus protection services; research and development of new products for others; computer system design; providing information about the design and development of computer software, systems and networks; rental and maintenance of computer software; computer rental; updating of computer software; computer hardware and software consultancy; data conversion of computer programs and data not physical conversion; conversion of data or documents from physical to electronic media; diagnostic maintenance services for computers

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

Word elements: white; background: black; figurative element: yellow.

The mark consists of the white wording "A B R I T E S" with a white dot between each letter above the white wording "AUTOMOTIVE SOLUTIONS" within an incomplete yellow square all on a black background.

PRIORITY DATE OF 01-13-2016 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1362467 DATED 06-03-2016,  
EXPIRES 06-03-2026

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

SER. NO. 79-215,167, FILED 06-03-2016

## **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>.