

United States of America

United States Patent and Trademark Office

EvoCOAT

Reg. No. 6,224,369

Registered Dec. 22, 2020

Corrected Apr. 25, 2023

Int. Cl.: 7, 9

Trademark

Principal Register

Koenig & Bauer AG (GERMANY CORPORATION)

Friedrich-Koenig-Str. 4

97080 Würzburg

FED REP GERMANY

CLASS 7: Printing machines; offset printing machines; rotary web fed printing machines; rotary sheet fed printing machines; screen printing machines; pad printing machines; central-cylinder flexographic printing machines; flexographic printing machines; gravure printing machines; printing machines for use on sheet metal; printing machines for use on cans; printing machines for use on hollow bodies; printing machines for corrugated cardboard; industrial inkjet printing machines and apparatus, namely, industrial inkjet printing machines; electromechanical marking machines; lacquering machines; packing machines; laminating machines for industrial use; coating machines, in particular working rotationally, for web-type and separate materials; digital printing and marking machines based on electrophotography, magnetography, xerography, ink jet, all for industrial or commercial use; imprinting and electromechanical marking machines, in particular for the graphics sector, the packaging sector and data processing; industrial labellers being machines; engraving machines; machines for handling sheets and plates of metal; foodstuff distribution machines; machines and apparatus for the surface treatment of metals, namely, industrial machines for the surface treatment of metals and parts therefor; hot stamping machines and apparatus, namely, automatic hot stamping machines; printing plates; flexographic printing plates; accessories, included in this class, for the aforesaid printing machines, offset printing machines, rotary web fed printing machines, rotary sheet fed printing machines, screen printing machines, pad printing machines, flexographic printing machines, gravure printing machines, printing machines for use on sheet metal, printing machines for use on cans, printing machines for use on hollow bodies, printing machines for corrugated cardboard, inkjet printing machines and apparatus, laser marking machines and apparatus, laser printing machines and apparatus, marking machines, lacquering machines, packaging machines, coating machines, digital printing and marking machines, labelling machines, engraving machines, namely, replacement parts for the forgoing; machines for changing and bending and punching printing plates and flexographic printing plates; machines and mechanical apparatus for the storing of printing plates for printing machines, namely, conveying machines, conveyor belts, conveying apparatus for conveying printing plates for printing machines, namely, conveying belts for conveying printing plates for printing machines; machines and mechanical parts for machines for adjustment, for inking apparatus and damping units and printer engine cylinders and for lacquering units in printer engines and in lacquering units and for inkjet printing modules and laser systems; machines and mechanical parts for machines for adjusting cutting equipment and cutting cylinders in printing machines, offset printing machines, rotary web fed printing machines, rotary sheet fed printing machines, screen printing machines, pad printing machines, flexographic printing machines, gravure printing machines, printing machines for use on sheet metal, printing machines for use on cans, printing machines for use on hollow bodies, printing

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



machines for corrugated cardboard, inkjet printing machines and apparatus, inkjet printers, in particular with one or more inkjets, single-colour or multi-colour inkjet printers, laser marking machines and apparatus, laser printing machines and apparatus, marking machines, lacquering machines, packaging machines, coating machines, digital printing and marking machines, labelling machines, engraving machines, machines and mechanical apparatus for the graphics industry; machines and mechanical parts for machines for adjusting register and register marks in printing machines, offset printing machines, rotary web fed printing machines, rotary sheet fed printing machines, screen printing machines, pad printing machines, flexographic printing machines, gravure printing machines, printing machines for use on sheet metal, printing machines for use on cans, printing machines for use on hollow bodies, printing machines for corrugated cardboard, inkjet printing machines and apparatus, inkjet printers, in particular with one or more inkjets, single-colour or multi-colour inkjet printers, laser marking machines and apparatus, laser printing machines and apparatus, marking machines, lacquering machines, packaging machines, coating machines, digital printing and marking machines, labelling machines, engraving machines, machines and mechanical apparatus for the graphics industry; machines and mechanical parts for machines for adjusting web tension controls in printing machines, offset printing machines, rotary web fed printing machines, rotary sheet fed printing machines, screen printing machines, pad printing machines, flexographic printing machines, gravure printing machines, printing machines for use on sheet metal, printing machines for use on cans, printing machines for use on hollow bodies, printing machines for corrugated cardboard, inkjet printing machines and apparatus, inkjet printers, in particular with one or more inkjets, single-colour or multi-colour inkjet printers, laser marking machines and apparatus, laser printing machines and apparatus, marking machines, lacquering machines, packaging machines, coating machines, digital printing and marking machines, labelling machines, engraving machines, machines and mechanical apparatus for the graphics industry; suction and conveying machines for ventilation cleaning, dust removal and air separation of machines and spaces equipped therewith; filters for cleaning cooling air, for engines; blowing engines for the compression, exhaustion, and transport of fibers; fibre separators being machines; collecting machines for compacting, filling and pressing of particles, dust and fibres separated from machines; air conveying devices for air conditioning, namely, compressors; machines and mechanical parts for machines for producing security labels, securities, banknotes and components therefor; machines and mechanical parts for machines for applying security labels and components therefor; machines and mechanical parts for machines for packaging product security means, identification features, security features, security labels, securities, banknotes and components therefor; parts for the aforesaid goods and parts for the aforesaid accessories for the aforesaid goods, included in this class

CLASS 9: Recorded consultancy software, recorded sales software, and recorded software, all for operating systems for the following goods, included in this class, for ventilation installations, ventilation apparatus, air-conditioning, heating, refrigerating, aerating and ventilating, humidifying and dehumidifying installations and apparatus, air treatment installations, air conveying devices, in particular ventilators, blowing machines and compressors, air heaters, air coolers, air filters, and nozzle chambers for humidifying; recorded consultancy software, recorded sales software, and recorded software, all for operating systems for the following goods, included in this class, for drying ovens, drying apparatus, heat accumulators, heat exchangers and parts therefor, in particular active coatings with catalytic properties, heat exchanger ceramics, heat exchanger stones, heat exchanger surfaces, honeycomb structures and integrated catalysts for exhaust air purifying installations, thermal energy accumulators, solar collectors, solar modules for heat generation, and regulating and safety accessories for gas apparatus; recorded consultancy software, recorded sales software, and recorded software, all for operating systems for the following goods, included in this class, for producing product security means, authentication features, security features, security labels, securities, banknotes and components therefor; recorded consultancy software, recorded sales software, and recorded software, all for operating systems for the following goods, included in this class, for applying product security means,

authentication features, security features, security labels and components therefor; recorded consultancy software, recorded sales software, and recorded software, all for operating systems for the following goods, included in this class, for packaging product security means, authentication features, security features, security labels, securities, banknotes and components therefor; recorded consultancy software, recorded sales software, and recorded software, all for operating systems for the following goods, included in this class, in the form of and for product security means, authentication features, security features, security labels, securities, banknotes and components therefor; recorded consultancy software, recorded sales software, and recorded software, all for operating system for printing machines, offset printing machines, rotary web fed printing machines, rotary sheet fed printing machines, screen printing machines, pad printing machines, flexographic printing machines, gravure printing machines, printing machines for use on sheet metal, printing machines for use on cans, printing machines for use on hollow bodies, printing machines for corrugated cardboard, inkjet printing machines and apparatus, inkjet printers, in particular with one or more inkjets, single-colour or multi-colour inkjet printers, laser marking machines and apparatus, laser printing machines and apparatus, marking machines, lacquering machines, packaging machines, coating machines, digital printing and marking machines, labelling machines, engraving machines, machines and mechanical apparatus for the graphics industry; consultancy software recorded, recorded sales software recorded and recorded software, all for operating systems, for ventilation installations, ventilation apparatus, air-conditioning, heating, refrigerating, aerating and ventilating, humidifying and dehumidifying installations and apparatus, air treatment installations, air delivery devices, in particular ventilators, blowing machines and compactors, air reheaters, air coolers, air filters, and nozzle chambers for humidifying; recorded consultancy software, recorded sales software, and recorded software for the remote control, remote operation, remote monitoring, control and regulating of inking apparatus and damping units and printer engine cylinders in printer engines; recorded consultancy software, recorded sales software, and recorded software for the remote control, remote operation, remote monitoring, control and regulation of devices for tempering of inking apparatus or damping units and cylinders and inkjet print heads and laser systems in printer engines; recorded consultancy software, recorded sales software, and recorded software for remote control, remote operation, remote monitoring, control and regulating, for quality control in installations, equipment, apparatus, filters, separators, exhausting and conveying devices for the ventilation cleaning, dust removal and air separation of machines and spaces equipped therewith, air filters, blowing machines and fibre separators, air compressors and air ejectors for machines, capture devices, machines, equipment and apparatus for compacting, filling and pressing machine-separated particles, dust and fibres; recorded consultancy software, recorded sales software, and recorded software for remote control, remote operation, remote monitoring, control and regulating, for quality control in ventilation installations, ventilation apparatus, air-conditioning, heating, refrigerating, aerating and ventilating, humidifying and dehumidifying installations and apparatus, air treatment installations, air delivery devices, in particular ventilators, blowing machines and compactors, air reheaters, air coolers, air filters, and nozzle chambers for humidifying; recorded consultancy software, recorded sales software, and recorded software for remote control, remote operation, remote monitoring, control and regulating, for quality control in drying ovens, drying apparatus, heat accumulators, heat exchangers and parts therefor, in particular active coatings with catalytic properties, heat exchanger ceramics, heat exchanger stones, heat exchanger surfaces, honeycomb structures and integrated catalysts for exhaust air purifying installations, thermal energy accumulators, solar collectors, solar modules for heat generation, and regulating and safety accessories for gas apparatus; recorded consultancy software, recorded sales software, and recorded software for remotely controlling, remotely operating, remotely monitoring, controlling and regulating web tension controls in printing machines, offset printing machines, rotary web fed printing machines, rotary sheet fed printing machines, screen printing machines, pad printing machines, flexographic printing machines, gravure printing machines, printing machines for use on sheet metal, printing machines for use on cans, printing machines for use on hollow bodies, printing machines for corrugated cardboard,

inkjet printing machines and apparatus, inkjet printers, in particular with one or more inkjets, single-colour or multi-colour inkjet printers, laser marking machines and apparatus, laser printing machines and apparatus, marking machines, lacquering machines, packaging machines, coating machines, digital printing and marking machines, labelling machines, engraving machines, machines and mechanical apparatus for the graphics industry; blank electronic magnetic data carriers being product security means, identification features, security features, security labels, securities, banknotes; blank magnetic data carriers being product security means, identification features, security features, security labels, securities, banknotes; rfid systems being readers; encoded identification chips and cards; fittings for the aforesaid apparatus, included in this class, in particular cartridges for collecting payment means, in particular bank notes and coins and tokens of value; electric apparatus, namely, data processing equipment for communication with recording media, in particular for communication with recording media with integrated circuits and recording media with contactless interfaces, and in particular data processing equipment for writing data in or on recording media, for reading data from or on recording media and for displaying data from recording media on a display; data processing equipment for personalising recording media; chip cards having an integrated circuit, in particular cards having microprocessors for communication with external data processing devices or with mobile radio terminals; integrated circuits with characteristic physical properties for protection against forgery; memories for data processing installations, in particular non-volatile memories; prerecorded digital recording media devices containing computer memories, in particular non-volatile memories; electric apparatus for processing, in particular encryption and decryption, data for both online and offline operation, namely, computers; recorded payment processing software for computer network applications, in particular for internet, intranet and extranet applications; recorded data processing software, in particular for telecommunications with chip card-activated mobile telephones and in particular for associated chip cards and mobile telephones, and computer programs for activating, modifying, testing and displaying data and software structures stored in these telecommunications cards; recorded software for the encryption and decryption and the signing of data; recorded computer programs for the development, management and maintenance of all the aforesaid types of software; prerecorded digital recording media devices featuring the aforesaid software; parts for the aforesaid goods, included in this class; inkjet printers for documents, in particular comprising one or more inkjets, single-colour or multi-colour inkjet printers, parts for the aforesaid goods and fittings for the aforesaid goods; mechanical remote checking and inspecting apparatus and instruments for quality control of printing machines, offset printing machines, rotary web fed printing machines, rotary sheet fed printing machines, screen printing machines, pad printing machines, flexographic printing machines, gravure printing machines, printing machines for use on sheet metal, printing machines for use on cans, printing machines for use on hollow bodies, printing machines for corrugated cardboard, inkjet printing machines and apparatus, inkjet printers, in particular with one or more inkjets, single-colour or multi-colour inkjet printers, laser marking machines and apparatus, laser printing machines and apparatus, marking machines, lacquering machines, packaging machines, coating machines, digital printing and marking machines, labelling machines, engraving machines, machines and mechanical apparatus for the graphics industry, parts of the aforesaid goods; encoding machines, in particular for the graphics sector, the packaging sector and data processing, namely, computer terminals * ; none of the aforesaid goods in relation to typeface or font software or software for creating, uploading, downloading, using and displaying typographical fonts, alphanumerical characters and typographical symbols *

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

PRIORITY DATE OF 03-15-2019 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1499705 DATED 07-02-2019, EXPIRES 07-02-2029

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>.