

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79122826
LAW OFFICE ASSIGNED	LAW OFFICE 115
MARK SECTION	
MARK	http://tmng-al.uspto.gov/resting2/api/img/79122826/large
LITERAL ELEMENT	FLUTEC
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
MARK STATEMENT	The mark consists of standard characters, without claim to any particular font style, size or color.
ARGUMENT(S)	
Since the refusal of registration under 15 U.S.C. 1052(d) only applies to the class 9 goods, the cancellation of the class 9 goods avoids this refusal and removes the basis therefor.	
GOODS AND/OR SERVICES SECTION (004)(current)	
INTERNATIONAL CLASS	004
DESCRIPTION	
Industrial oils and greases; motor oils; lubricants, namely, all purpose lubricants and industrial cooling lubricants, and refrigeration lubricants; dust absorbing, wetting, and binding compositions, namely, dust-binding compositions; fuels, including motor and spirit fuels, and illuminants, namely, lighting fuel; lubricating oils	
GOODS AND/OR SERVICES SECTION (004)(proposed)	
INTERNATIONAL CLASS	004
TRACKED TEXT DESCRIPTION	
Industrial oils and greases; motor oils; lubricants, namely, all purpose lubricants and industrial cooling lubricants, and refrigeration lubricants; dust absorbing, wetting, and binding compositions, namely, dust-binding compositions; fuels, including motor and spirit fuels, and illuminants, namely, lighting fuel; lubricating oils ; lubricating oils .	
FINAL DESCRIPTION	
Industrial oils and greases; motor oils; lubricants, namely, all purpose lubricants and industrial cooling lubricants, and refrigeration lubricants; dust absorbing, wetting, and binding compositions, namely, dust-binding compositions; fuels, including motor and spirit fuels, and illuminants, namely, lighting fuel; lubricating oils.	
GOODS AND/OR SERVICES SECTION (006)(current)	
INTERNATIONAL CLASS	006
DESCRIPTION	
Ironmongery and small items of metal hardware, namely screws; fittings of metal for fastening storage units, filters, valves and control blocks, and gas, liquid and electronic conduits, namely, metal screws; mechanical fastening elements of metal; metal clips for connecting hydraulic and pneumatic system parts; hose couplings and connections, namely, metal pipe connector supports and screw couplings and metal thread adapters for pipe connectors and couplings and metal sealing caps for pipe connections; metal storage tanks, namely hydraulic tanks; housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal	

storage tanks and housings

GOODS AND/OR SERVICES SECTION (006)(proposed)

INTERNATIONAL CLASS

006

TRACKED TEXT DESCRIPTION

Ironmongery and small items of metal hardware, namely screws; fittings of metal for fastening storage units, filters, valves and control blocks, and gas, liquid and electronic conduits, namely, metal screws; mechanical fastening elements of metal; metal clips for connecting hydraulic and pneumatic system parts; ~~hose couplings and connections, namely, metal pipe connector supports and screw couplings and metal thread adapters for pipe connectors and couplings and metal sealing caps for pipe connections;~~ [hose couplings and connections, namely, metal hose connection fittings;](#) metal storage tanks, namely hydraulic tanks; ~~housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal storage tanks and housings;~~ [housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal storage tanks and housings.](#)

FINAL DESCRIPTION

Ironmongery and small items of metal hardware, namely screws; fittings of metal for fastening storage units, filters, valves and control blocks, and gas, liquid and electronic conduits, namely, metal screws; mechanical fastening elements of metal; metal clips for connecting hydraulic and pneumatic system parts; hose couplings and connections, namely, metal hose connection fittings; metal storage tanks, namely hydraulic tanks; housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal storage tanks and housings.

GOODS AND/OR SERVICES SECTION (007)(current)

INTERNATIONAL CLASS

007

DESCRIPTION

Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic power, lubrication and cooling systems; hydropneumatic storage units being parts of machines; piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators, in each case being parts of machines, and accumulator installations consisting of such accumulators, being parts of machines; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines, resonators, silencers for machines; shut-off equipment, shut-off apparatus, shut-off valves, switch-over devices and valves being parts of machines flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, cover plates, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, optionally with indicators and monitors, vent valves; control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, in particular flow-dividers and control blocks, including valve control blocks; hydraulic or pneumatic operating cylinders, being parts of machines; hydraulic and pneumatic motors and engines, gears, couplings, pumps and compressors, including being machine parts; hydraulic or pneumatic drive units for land, air and water vehicles and being parts of machines, in particular for process engineering, for general machine construction, in particular for construction machines, for machine tools, for machines for manufacturing plastics, for drives for tools, for presses, for transport installations, for shipping and aeronautics, for chemical and reactor technology, for mining and iron and steel works, and for rolling mills, in particular consisting of at least one hydraulic pump, at least one drive motor and liquid container of metal or plastic; liquid tanks and other storage equipment; hydraulic motors and engines; control apparatus, in particular electric, electro-mechanical and electro-hydraulic control apparatus (included in class 7); lubricating apparatus and equipment, lubricating installations, supply apparatus, in particular distributors for stationary and mobile application; mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps for parts and workpieces or industrial machines; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; hydraulic drive units for elevator controllers, transport controllers and lift controllers, in particular including a hydraulic pump, a drive motor and a liquid container of metal or plastic; machines for industrial washing and cleaning, namely, for cleaning industrial equipment; electric motors for industrial machines

GOODS AND/OR SERVICES SECTION (007)(proposed)

INTERNATIONAL CLASS

007

TRACKED TEXT DESCRIPTION

~~Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic power, lubrication and cooling systems;~~ [Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas](#)

transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic valve actuators and power pumps for power applications, lubricating pumps for lubrication applications, and cooling pumps for cooling machines; ~~hydropneumatic storage units being parts of machines; hydropneumatic storage units being parts of pneumatically and hydraulically operated machines; piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators, in each case being parts of machines, and accumulator installations consisting of such accumulators, being parts of machines; hydraulic accumulators, as parts of a wide variety of machines used in power applications, lubricators and coolers, namely, piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines, resonators, silencers for machines; accumulator installations consisting of hydraulic accumulators, being parts of machines including for offshore and deep sea machines; shut-off equipment, shut-off apparatus, shut-off valves, switch-over devices and valves being parts of machines flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, cover plates, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, optionally with indicators and monitors, vent valves; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines and silencers for machines; control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, in particular flow dividers and control blocks, including valve control blocks; shut-off equipment, shut-off apparatus, shut-off valves and switch-over devices, namely valves being parts of machines for pneumatic and hydraulic fuels and media, namely, flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, and vent valves; hydraulic or pneumatic operating cylinders, being parts of machines; hydraulic and pneumatic control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, namely, hydraulic and pneumatic valve control blocks for controlling hydraulic and pneumatic machines; hydraulic and pneumatic motors and engines, gears, couplings, pumps and compressors, including being machine parts; power and mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps with movable jaws for retaining parts and workpieces on industrial machines; hydraulic or pneumatic drive units for land, air and water vehicles and being parts of machines, in particular for process engineering, for general machine construction, in particular for construction machines, for machine tools, for machines for manufacturing plastics, for drives for tools, for presses, for transport installations, for shipping and aeronautics, for chemical and reactor technology, for mining and iron and steel works, and for rolling mills, in particular consisting of at least one hydraulic pump, at least one drive motor and liquid container of metal or plastic; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; liquid tanks and other storage equipment; hydraulic drive units for elevator controllers, transport controllers and lift controllers, in particular including a hydraulic pump, a drive motor and a liquid container of metal or plastic; hydraulic motors and engines; machines for industrial washing and cleaning, namely, pressure washers for cleaning industrial equipment; control apparatus, in particular electric, electro-mechanical and electro-hydraulic control apparatus (included in class 7); electric motors for industrial machines.; lubricating apparatus and equipment, lubricating installations, supply apparatus, in particular distributors for stationary and mobile application; mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps for parts and workpieces or industrial machines; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; machines for industrial washing and cleaning, namely, for cleaning industrial equipment; electric motors for industrial machines~~

FINAL DESCRIPTION

Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic valve actuators and power pumps for power applications, lubricating pumps for lubrication applications, and cooling pumps for cooling machines; hydropneumatic storage units being parts of pneumatically and hydraulically operated machines; hydraulic accumulators, as parts of a wide variety of machines used in power applications, lubricators and coolers, namely, piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators; accumulator installations consisting of hydraulic accumulators, being parts of machines including for offshore and deep sea machines; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines and silencers for machines; shut-off equipment, shut-off apparatus, shut-off valves and switch-over devices, namely valves being parts of machines for pneumatic and hydraulic fuels and media, namely, flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, and vent valves; hydraulic and pneumatic control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, namely, hydraulic and pneumatic valve control blocks for controlling hydraulic and pneumatic machines; power and mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps with movable jaws for retaining parts and workpieces on industrial machines; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; hydraulic drive units for elevator controllers, transport controllers and lift controllers, in particular including a hydraulic pump, a drive motor and a liquid container of metal or plastic; machines for industrial washing and cleaning, namely, pressure washers for cleaning industrial equipment; electric motors for industrial machines.

GOODS AND/OR SERVICES SECTION (009)(class deleted)

GOODS AND/OR SERVICES SECTION (011)(current)

INTERNATIONAL CLASS

011

DESCRIPTION	
Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pneumatic circuits for operating equipment in the aforesaid industries and fields; heat exchangers for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; cooling and heating installations for media therein, namely, heat exchangers not as parts of machines	
GOODS AND/OR SERVICES SECTION (011)(proposed)	
INTERNATIONAL CLASS	011
TRACKED TEXT DESCRIPTION	
Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pneumatic circuits for operating equipment in the aforesaid industries and fields; Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pressure regulators for gas installations; heat exchangers for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; cooling and heating installations for media therein, namely, heat exchangers not as parts of machines; cooling and heating installations for media therein, namely, heat exchangers not as parts of machines.	
FINAL DESCRIPTION	
Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pressure regulators for gas installations; heat exchangers for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; cooling and heating installations for media therein, namely, heat exchangers not as parts of machines.	
GOODS AND/OR SERVICES SECTION (016)(current)	
INTERNATIONAL CLASS	016
DESCRIPTION	
Filter materials of paper for liquid, gaseous and paste media	
GOODS AND/OR SERVICES SECTION (016)(proposed)	
INTERNATIONAL CLASS	016
TRACKED TEXT DESCRIPTION	
Filter materials of paper for liquid, gaseous and paste media; Filter materials of paper for liquid, gaseous and paste media.	
FINAL DESCRIPTION	
Filter materials of paper for liquid, gaseous and paste media.	
SIGNATURE SECTION	
RESPONSE SIGNATURE	/Mark S. Bicks/
SIGNATORY'S NAME	Mark S. Bicks
SIGNATORY'S POSITION	Attorney of record, DC bar member
SIGNATORY'S PHONE NUMBER	(202)721-8212
DATE SIGNED	03/17/2016
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	NO

FILING INFORMATION SECTION	
SUBMIT DATE	Thu Mar 17 09:59:55 EDT 2016
TEAS STAMP	USPTO/RFR-XXX.XXX.XX.XXX- 20160317095955165710-7912 2826-550872e2ad137d1da85a 0cf3ecd255117ad3fe86b70dc dc7399f7c3c6b0ea5ae46f-N/ A-N/A-2016031709485302066 4

Under the Paperwork Reduction Act of 1995 no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PTO Form 1960 (Rev 10/2011)

OMB No. 0651-0050 (Exp 07/31/2017)

Request for Reconsideration after Final Action

To the Commissioner for Trademarks:

Application serial no. **79122826** FLUTEK(Standard Characters, see <http://tmng-al.uspto.gov/resting2/api/img/79122826/large>) has been amended as follows:

ARGUMENT(S)

In response to the substantive refusal(s), please note the following:

Since the refusal of registration under 15 U.S.C. 1052(d) only applies to the class 9 goods, the cancellation of the class 9 goods avoids this refusal and removes the basis therefor.

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant hereby deletes the following class of goods/services from the application.

Class 009 for Scientific, surveying, photographic, optical, weighing, measuring, signalling, life saving and teaching apparatuses and instruments, namely, cameras, microscopes, optical tracers; electrical control and checking installations and components, namely, control and regulating apparatus, namely, electrical circuits, included in this class, in particular for use in the automobile industry, mobile hydraulics industry, semiconductor industry, food industry, aeronautics, medicine, pharmacy, oil and gas production technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the fields of steel works, power plants, wind power installations, machine tools, transfer presses and plastic injection molding machines; resonators; indicating and control apparatus for level, pressure, temperature and quantity of gaseous and liquid media, namely, level, pressure, temperature, and volume sensors and gauges; manometer selector switches; switches, monitors and diagnostic apparatus for technical applications in hydraulic and pneumatic installation devices, instruments and components for the conduction, switching, converting, storing, regulating or controlling of electricity, namely, printed circuit boards, semiconductor elements, integrated circuits, memory components, resistors, electronic motors and microprocessors; electrical transducers; actuators, namely, solenoids; pressure sensors, flow sensors, temperature sensors, level sensors, sensors for detecting variables of liquids and gases, fluid flow sensors, viscosity sensors, gas sensors, conductivity sensors, sensors for the determining relative permittivity, moisture sensors, optical sensors, magnetic sensors, capacitive sensors, chemical sensors, and thermo-electric sensors; particle counters, namely, for measuring contamination of fluids and gases, piezo-electric actuators, electrostatic actuators and electric magnetic actuators; computer hardware and software for hydraulic and pneumatic systems, namely, operating systems, as well as electric and electronic installations for the monitoring, inspecting, control and regulation of industrial processes and of apparatus and devices in land, air and water vehicles, namely, semiconductor component elements; electronic, electrotechnical and mechanical apparatus, devices and instruments for computers and systems assembled from the previously mentioned goods, including the peripheral devices attached to them for the acquisition, indication, output and transmission of data and for production and process engineering; research, science and industrial computers for technical and natural science applications; magnetic disks and tapes as well as data processing programs for these computers that are stored on diskettes; computer hardware and software for hydraulic and pneumatic systems, namely, operating systems, computer equipment and programs; electronic and electrotechnical instruments, devices and equipment parts for manufacturing and engineering namely, antennas, magnets, switches, imagnetos

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 004 for Industrial oils and greases; motor oils; lubricants, namely, all purpose lubricants and industrial cooling lubricants, and refrigeration lubricants; dust absorbing, wetting, and binding compositions, namely, dust-binding compositions; fuels, including motor and spirit fuels, and illuminants, namely, lighting fuel; lubricating oils

Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Industrial oils and greases; motor oils; lubricants, namely, all purpose lubricants and industrial cooling lubricants, and refrigeration lubricants; dust absorbing, wetting, and binding compositions, namely, dust-binding compositions; fuels, including motor and spirit fuels, and illuminants, namely, lighting fuel; ~~lubricating oils~~; [lubricating oils](#).

Class 004 for Industrial oils and greases; motor oils; lubricants, namely, all purpose lubricants and industrial cooling lubricants, and refrigeration lubricants; dust absorbing, wetting, and binding compositions, namely, dust-binding compositions; fuels, including motor and spirit fuels, and illuminants, namely, lighting fuel; lubricating oils.

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 006 for Ironmongery and small items of metal hardware, namely screws; fittings of metal for fastening storage units, filters, valves and control blocks, and gas, liquid and electronic conduits, namely, metal screws; mechanical fastening elements of metal; metal clips for connecting hydraulic and pneumatic system parts; hose couplings and connections, namely, metal pipe connector supports and screw couplings and metal thread adapters for pipe connectors and couplings and metal sealing caps for pipe connections; metal storage tanks, namely hydraulic tanks; housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal storage tanks and housings

Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Ironmongery and small items of metal hardware, namely screws; fittings of metal for fastening storage units, filters, valves and control blocks, and gas, liquid and electronic conduits, namely, metal screws; mechanical fastening elements of metal; metal clips for connecting hydraulic and pneumatic system parts; ~~hose couplings and connections, namely, metal pipe connector supports and screw couplings and metal thread adapters for pipe connectors and couplings and metal sealing caps for pipe connections~~; [hose couplings and connections, namely, metal hose connection fittings](#); metal storage tanks, namely hydraulic tanks; ~~housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal storage tanks and housings~~; [housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal storage tanks and housings](#).

Class 006 for Ironmongery and small items of metal hardware, namely screws; fittings of metal for fastening storage units, filters, valves and control blocks, and gas, liquid and electronic conduits, namely, metal screws; mechanical fastening elements of metal; metal clips for connecting hydraulic and pneumatic system parts; hose couplings and connections, namely, metal hose connection fittings; metal storage tanks, namely hydraulic tanks; housings and parts therefor in particular in the form of storage housings and filter housings for pneumatic and hydraulic apparatus, namely, metal storage tanks and housings.

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 007 for Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic power, lubrication and cooling systems; hydropneumatic storage units being parts of machines; piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators, in each case being parts of machines, and accumulator installations consisting of such accumulators, being parts of machines; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines, resonators, silencers for machines; shut-off equipment, shut-off apparatus, shut-off valves, switch-over devices and valves being parts of machines flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, cover plates, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, optionally with indicators and monitors, vent valves; control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, in particular flow-dividers and control blocks, including valve control blocks; hydraulic or pneumatic operating cylinders, being parts of machines; hydraulic and pneumatic motors and engines, gears, couplings, pumps and compressors, including being machine parts; hydraulic or pneumatic drive units for land, air and water vehicles and being parts of machines, in particular for process engineering, for general machine construction, in particular for construction machines, for machine tools, for machines for manufacturing plastics, for drives for tools, for presses, for transport installations, for shipping and aeronautics, for chemical and reactor technology, for mining and iron and steel works, and for rolling mills, in particular consisting of at least one hydraulic pump, at least one drive motor and liquid container of metal or plastic; liquid tanks and other storage equipment; hydraulic motors and engines; control apparatus, in particular electric, electro-mechanical and electro-hydraulic control apparatus (included in class 7); lubricating

apparatus and equipment, lubricating installations, supply apparatus, in particular distributors for stationary and mobile application; mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps for parts and workpieces or industrial machines; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; hydraulic drive units for elevator controllers, transport controllers and lift controllers, in particular including a hydraulic pump, a drive motor and a liquid container of metal or plastic; machines for industrial washing and cleaning, namely, for cleaning industrial equipment; electric motors for industrial machines

Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic power, lubrication and cooling systems; Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic valve actuators and power pumps for power applications, lubricating pumps for lubrication applications, and cooling pumps for cooling machines; hydropneumatic storage units being parts of machines; hydropneumatic storage units being parts of pneumatically and hydraulically operated machines; piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators, in each case being parts of machines, and accumulator installations consisting of such accumulators, being parts of machines; hydraulic accumulators, as parts of a wide variety of machines used in power applications, lubricators and coolers, namely, piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines, resonators, silencers for machines; accumulator installations consisting of hydraulic accumulators, being parts of machines including for offshore and deep sea machines; shut-off equipment, shut-off apparatus, shut-off valves, switch-over devices and valves being parts of machines flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, cover plates, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, optionally with indicators and monitors, vent valves; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines and silencers for machines; control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, in particular flow dividers and control blocks, including valve control blocks; shut-off equipment, shut-off apparatus, shut-off valves and switch-over devices, namely valves being parts of machines for pneumatic and hydraulic fuels and media, namely, flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, and vent valves; hydraulic or pneumatic operating cylinders, being parts of machines; hydraulic and pneumatic control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, namely, hydraulic and pneumatic valve control blocks for controlling hydraulic and pneumatic machines; hydraulic and pneumatic motors and engines, gears, couplings, pumps and compressors, including being machine parts; power and mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps with movable jaws for retaining parts and workpieces on industrial machines; hydraulic or pneumatic drive units for land, air and water vehicles and being parts of machines, in particular for process engineering, for general machine construction, in particular for construction machines, for machine tools, for machines for manufacturing plastics, for drives for tools, for presses, for transport installations, for shipping and aeronautics, for chemical and reactor technology, for mining and iron and steel works, and for rolling mills, in particular consisting of at least one hydraulic pump, at least one drive motor and liquid container of metal or plastic; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; liquid tanks and other storage equipment; hydraulic drive units for elevator controllers, transport controllers and lift controllers, in particular including a hydraulic pump, a drive motor and a liquid container of metal or plastic; hydraulic motors and engines; machines for industrial washing and cleaning, namely, pressure washers for cleaning industrial equipment; control apparatus, in particular electric, electro-mechanical and electro-hydraulic control apparatus (included in class 7); electric motors for industrial machines.; lubricating apparatus and equipment, lubricating installations, supply apparatus, in particular distributors for stationary and mobile application; mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps for parts and workpieces or industrial machines; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; machines for industrial washing and cleaning, namely, for cleaning industrial equipment; electric motors for industrial machines~~

Class 007 for Fluid-engineering, gas-engineering and lubrication-engineering installations and components of all kinds, in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, machine tools, transfer presses and plastic injection moulding machines, namely, hydraulic and pneumatic valve actuators and power pumps for power applications, lubricating pumps for lubrication applications, and cooling pumps for cooling machines; hydropneumatic storage units being parts of pneumatically and hydraulically operated machines; hydraulic accumulators, as parts of a wide variety of machines used in power applications, lubricators and coolers, namely, piston accumulators, bladder accumulators, diaphragm accumulators, bellows accumulators, spring accumulators; accumulator installations consisting of hydraulic accumulators, being parts of machines including for offshore and deep sea machines; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, namely, shock absorbers for machines and silencers for machines; shut-off equipment, shut-off apparatus, shut-off valves and switch-over devices, namely valves being parts of machines for

pneumatic and hydraulic fuels and media, namely, flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves, directional control valves, check valves, pressure valves, pressure control valves and pressure limiting valves, and vent valves; hydraulic and pneumatic control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, namely, hydraulic and pneumatic valve control blocks for controlling hydraulic and pneumatic machines; power and mechanically operated clamping apparatus, clamping machines and clamping tools, namely, clamps with movable jaws for retaining parts and workpieces on industrial machines; motor-driven hydraulic pressure and feed pumps, adjustable and non-adjustable, as parts of machines; hydraulic drive units for elevator controllers, transport controllers and lift controllers, in particular including a hydraulic pump, a drive motor and a liquid container of metal or plastic; machines for industrial washing and cleaning, namely, pressure washers for cleaning industrial equipment; electric motors for industrial machines.

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 011 for Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pneumatic circuits for operating equipment in the aforesaid industries and fields; heat exchangers for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; cooling and heating installations for media therein, namely, heat exchangers not as parts of machines

Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pneumatic circuits for operating equipment in the aforesaid industries and fields;~~ Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pressure regulators for gas installations; heat exchangers for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; ~~cooling and heating installations for media therein, namely, heat exchangers not as parts of machines;~~ cooling and heating installations for media therein, namely, heat exchangers not as parts of machines.

Class 011 for Gas-technical installations and components, all the aforesaid goods included in this class, in particular for use in the automobile industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household and sanitary systems, and in mining and in the field of steelworks, power plants, wind-power installations, machine tools, transfer presses and plastic injection moulding machines, namely, pressure regulators for gas installations; heat exchangers for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; cooling and heating installations for media therein, namely, heat exchangers not as parts of machines.

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 016 for Filter materials of paper for liquid, gaseous and paste media

Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Filter materials of paper for liquid, gaseous and paste media;~~ Filter materials of paper for liquid, gaseous and paste media.

Class 016 for Filter materials of paper for liquid, gaseous and paste media.

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Mark S. Bicks/ Date: 03/17/2016

Signatory's Name: Mark S. Bicks

Signatory's Position: Attorney of record, DC bar member

Signatory's Phone Number: (202)721-8212

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the owner's/holder's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the owner/holder in this matter: (1) the owner/holder has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the owner/holder has filed a power of attorney appointing him/her in this matter; or (4) the owner's/holder's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is not filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 79122826

Internet Transmission Date: Thu Mar 17 09:59:55 EDT 2016

TEAS Stamp: USPTO/RFR-XXX.XXX.XX.XXX-201603170959551

65710-79122826-550872e2ad137d1da85a0cf3e

cd255117ad3fe86b70dc7399f7c3c6b0ea5ae4

6f-N/A-N/A-20160317094853020664