

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79163215
LAW OFFICE ASSIGNED	LAW OFFICE 111
MARK SECTION	
MARK	http://tmng-al.uspto.gov/resting2/api/img/79163215/large
LITERAL ELEMENT	PIPEJET
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.
LEGAL ENTITY SECTION (current)	
TYPE	civil-law association (partnership organized under the german civil code)
STATE/COUNTRY WHERE LEGALLY ORGANIZED	Germany
LEGAL ENTITY SECTION (proposed)	
TYPE	gesellschaft burgerlichen rechts (gbr)
STATE/COUNTRY WHERE LEGALLY ORGANIZED	Germany
GOODS AND/OR SERVICES SECTION (007)(no change)	
GOODS AND/OR SERVICES SECTION (009)(current)	
INTERNATIONAL CLASS	009
DESCRIPTION	
<p>Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; dispensing devices for discharging liquid in industrial or commercial biological, chemical or medical systems; laboratory equipment, namely apparatus for analyses and array testing, for qualitative and quantitative detection of analytes in samples, and for identification of the sample type; biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material; laboratory apparatus for producing nucleotide and peptide arrays of analytes; laboratory consumables, namely pipette tips, dispensing pipes, metering tubes and plastic pipette tips</p>	
GOODS AND/OR SERVICES SECTION (009)(proposed)	
INTERNATIONAL CLASS	009
TRACKED TEXT DESCRIPTION	
<p>Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the production of small two dimensional or three dimensional patterns consisting of individual liquid droplets, positioned at individual positions on any substrate; metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the precise production of volume sensitive products, e.g. assays, miniaturization of such products without</p>	

~~influencing stoichiometric factors, precise definition of spot sizes on surfaces for medical or industrial coating purposes and drug discovery; metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or laboratory research instruments for precise pre-storage of reagents on substrates for polymerase chain reactions (PCR), dispensing devices for discharging liquid in industrial or commercial biological, chemical or laboratory research instruments for the release of highly precise liquid volumes from a reservoir, cartridge or other vessel for diagnostic applications, screening, sample preparation, surface treatment, medical coating; dispensing devices for discharging liquid in industrial or commercial biological, chemical or medical systems;~~ laboratory equipment, namely apparatus for analyses and array testing, for qualitative and quantitative detection of analytes in samples, and for identification of the sample type; ~~biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material for diagnostics, health care and point of care diagnostics; biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material;~~ laboratory apparatus for producing nucleotide and peptide arrays of analytes; laboratory consumables, namely pipette tips, dispensing pipes, metering tubes and plastic pipette tips

FINAL DESCRIPTION

Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the production of small two dimensional or three dimensional patterns consisting of individual liquid droplets, positioned at individual positions on any substrate; metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the precise production of volume sensitive products, e.g. assays, miniaturization of such products without influencing stoichiometric factors, precise definition of spot sizes on surfaces for medical or industrial coating purposes and drug discovery; metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or laboratory research instruments for precise pre-storage of reagents on substrates for polymerase chain reactions (PCR), dispensing devices for discharging liquid in industrial or commercial biological, chemical or laboratory research instruments for the release of highly precise liquid volumes from a reservoir, cartridge or other vessel for diagnostic applications, screening, sample preparation, surface treatment, medical coating; laboratory equipment, namely apparatus for analyses and array testing, for qualitative and quantitative detection of analytes in samples, and for identification of the sample type; biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material for diagnostics, health care and point of care diagnostics; laboratory apparatus for producing nucleotide and peptide arrays of analytes; laboratory consumables, namely pipette tips, dispensing pipes, metering tubes and plastic pipette tips

GOODS AND/OR SERVICES SECTION (017)(no change)

GOODS AND/OR SERVICES SECTION (040)(no change)

GOODS AND/OR SERVICES SECTION (042)(no change)

SIGNATURE SECTION

RESPONSE SIGNATURE	/Michael A. Glenn/
SIGNATORY'S NAME	Michael A. Glenn
SIGNATORY'S POSITION	Attorney of record, California bar member
SIGNATORY'S PHONE NUMBER	650-838-4495
DATE SIGNED	04/27/2016
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	NO

FILING INFORMATION SECTION

SUBMIT DATE	Wed Apr 27 17:36:02 EDT 2016
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TEAS STAMP	USPTO/RFR-XX.XXX.XXX.X-20 160427173602265155-791632 15-550678825942f3315d8f4c 82beb24c919531f34e7e7f159 91d373645fd8458ea-N/A-N/A -20160427143312480971
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Request for Reconsideration after Final Action

To the Commissioner for Trademarks:

Application serial no. **79163215** PIPEJET(Standard Characters, see <http://tmng-al.uspto.gov/resting2/api/img/79163215/large>) has been amended as follows:

CLASSIFICATION AND LISTING OF GOODS/SERVICES

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

Current: Class 009 for Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems; dispensing devices for discharging liquid in industrial or commercial biological, chemical or medical systems; laboratory equipment, namely apparatus for analyses and array testing, for qualitative and quantitative detection of analytes in samples, and for identification of the sample type; biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material; laboratory apparatus for producing nucleotide and peptide arrays of analytes; laboratory consumables, namely pipette tips, dispensing pipes, metering tubes and plastic pipette tips

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: ~~Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems;~~ Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the production of small two dimensional or three dimensional patterns consisting of individual liquid droplets, positioned at individual positions on any substrate; ~~metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems;~~ metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the precise production of volume sensitive products, e.g. assays, miniaturization of such products without influencing stoichiometric factors, precise definition of spot sizes on surfaces for medical or industrial coating purposes and drug discovery; ~~metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical systems;~~ metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or laboratory research instruments for precise pre-storage of reagents on substrates for polymerase chain reactions (PCR), dispensing devices for discharging liquid in industrial or commercial biological, chemical or laboratory research instruments for the release of highly precise liquid volumes from a reservoir, cartridge or other vessel for diagnostic applications, screening, sample preparation, surface treatment, medical coating; ~~dispensing devices for discharging liquid in industrial or commercial biological, chemical or medical systems;~~ laboratory equipment, namely apparatus for analyses and array testing, for qualitative and quantitative detection of analytes in samples, and for identification of the sample type; biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material for diagnostics, health care and point of care diagnostics; ~~biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material;~~ laboratory apparatus for producing nucleotide and peptide arrays of analytes; laboratory consumables, namely pipette tips, dispensing pipes, metering tubes and plastic pipette tips

Class 009 for Metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the production of small two dimensional or three dimensional patterns consisting of individual liquid droplets, positioned at individual positions on any substrate; metering modules for metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or medical laboratory research instruments for the precise production of volume sensitive products, e.g. assays, miniaturization of such products without influencing stoichiometric factors, precise definition of spot sizes on surfaces for medical or industrial coating purposes and drug discovery; metering systems consisting of metering devices for dispensing liquid volumes in industrial or commercial biological, chemical or laboratory research instruments for precise pre-storage of reagents on substrates for polymerase chain reactions (PCR), dispensing devices for discharging liquid in industrial or commercial biological, chemical or laboratory research instruments for the release of highly precise liquid volumes from a reservoir, cartridge or other vessel for diagnostic applications, screening, sample preparation, surface treatment, medical coating; laboratory equipment, namely apparatus for analyses and array testing, for qualitative and quantitative detection of analytes in samples, and for identification of the sample type; biochemical sensors for measuring instruments to measure parameters of biological, chemical or medical material for diagnostics, health care and point of care diagnostics; laboratory apparatus for producing nucleotide and peptide arrays of analytes; laboratory consumables, namely pipette tips, dispensing pipes, metering tubes and plastic pipette tips

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 AND/OR ENTITY INFORMATION

Applicant proposes to amend the following:

Current: Roland Zengerle, Wolfgang Streule, Peter Koltay ZSK GbR a(n) civil-law association (partnership organized under the german civil

code), legally organized under the laws of Germany, having an address of

Am Schänzle 379183 Waldkirch
,
Germany

Proposed: Roland Zengerle, Wolfgang Streule, Peter Koltay ZSK GbR, gesellschaft burgerlichen rechts (gbr) legally organized under the laws of Germany, having an address of

Am Schänzle 3
79183 Waldkirch
Germany

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Michael A. Glenn/ Date: 04/27/2016

Signatory's Name: Michael A. Glenn

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

Signatory's Phone Number: 650-838-4495

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: 79163215

Internet Transmission Date: Wed Apr 27 17:36:02 EDT 2016

TEAS Stamp: USPTO/RFR-XX.XXX.XXX.X-20160427173602265

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A-N/A-20160427143312480971