

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79189765
LAW OFFICE ASSIGNED	LAW OFFICE 120
MARK SECTION	
MARK FILE NAME	https://tmng-al.uspto.gov/resting2/api/img/79189765/large
LITERAL ELEMENT	OP PLASTIC OMNIUM
STANDARD CHARACTERS	NO
USPTO-GENERATED IMAGE	NO
ARGUMENT(S)	
<p>In the Office Action issued March 31, 2017 ("Office Action") the examining attorney has made final a likelihood of confusion refusal for Classes 12 and 35 based on Registration No. 3,314,648 ("cited registration" or "cited mark"). In this Response, Applicant has amended its identifications of goods and services in Classes 12 and 35 to clarify that its goods and services are unrelated to those of the cited registration. When combined with the differences in the marks themselves, the differences in the goods and services indicate that there is no likelihood of confusion. Accordingly, Applicant respectfully requests that the refusal be withdrawn and the application approved for publication.</p> <p>Registration No. 3,314,648 is for the mark OMNIUM in standard characters and covers, "bicycles, bicycle parts, namely, cranks and bolts being parts of cranks" in Class 12.</p> <p>Applicant's mark is OP PLASTIC OMNIUM with the OP in a much larger font and stylized. As amended in this Response, Applicant's goods in Class 12 are:</p> <p>"Automobiles, electric automobiles, trucks, vans; automobiles for the maintenance and cleaning of roads, street furniture and play areas; automobiles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; vehicle bodies and chassis; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard system, namely, urea-water and water tanks for automobiles; fuel supply systems comprised of fuel tanks for automobiles, fuel jets; front system, fender system and rear opening system; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; spare parts for vehicles, namely vehicle radiator grills in the nature of auto aftermarket accessories, namely, vehicle custom grills; vehicle chassis; fuel tanks for vehicles, namely, for automobiles and trucks; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules, namely, fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, plastic and composite fuel tanks for automobiles and electric automobiles, an automobile system composed of fuel storage cells and components therefor and a battery housing for electric or plug-in hybrid electric automobiles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection."</p> <p>As amended in this Response, Applicant's services in Class 35 are:</p> <p>"Wholesale sales services featuring automobile modules, components, spare parts, systems and control units; wholesale sales</p>	

services featuring automobile modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; collection and systematization of data in a central file in the nature of computer databases.”

The first and by far more prominent portion of Applicant’s mark differs greatly from the cited mark. Consumers are generally more inclined to focus on the first word, prefix or syllable in any trademark or service mark. See *Palm Bay Imps., Inc. v. Veuve Clicquot Ponsardin Maison Fondée En 1772*, 73 USPQ2d 1689, 1692 (Fed. Cir. 2005); see also *Mattel Inc. v. Funline Merch. Co.*, 81 USPQ2d 1372, 1374-75 (TTAB 2006); *Presto Prods., Inc. v. Nice-Pak Prods., Inc.*, 9 USPQ2d 1895, 1897 (TTAB 1988) (“it is often the first part of a mark which is most likely to be impressed upon the mind of a purchaser and remembered” when making purchasing decisions). Because consumers place more importance and emphasis on the first part of a mark, Applicant’s mark has a distinct appearance and sound from that of the cited mark.

This is especially true because the OP portion of Applicant’s mark is in a much bigger font and is stylized to draw attention. Thus, the primary impression created by Applicant’s mark is the OP element and not the element it has in common with the cited mark. Although marks must be compared as wholes, “there is nothing improper in stating that, for rational reasons, more or less weight has been given to a particular feature of a mark.” TMEP §1207.01(b) citing *In re Nat’l Data Corp.*, 224 USPQ 749,750-51 (Fed. Cir. 1985). Because “the average purchaser... normally retains a general, rather than specific, impression of trademarks,” the marks do not create the same impressions and can be differentiated. TMEP 1207.01(b).

The Office Action dismisses these differences between Applicant’s mark and the cited mark because, “the letters “OP” are highly stylized, appearing closer to a design element and are clear and separate from the wording “PLASTIC OMNIUM” below.” The Office Action cites no evidence or legal support for discarding the first and most prominent element of Applicant’s mark when comparing it to the cited mark. Similarly, no support is provided for the conclusion that, “when consumers ask for the parties’ goods, they will likely ask for “OMNIUM” bicycles and “PLASTIC OMNIUM” tricycles as opposed to “OP PLASTIC OMNIUM.”

The Office Action discusses the issue of Applicant’s mark containing the whole of the cited mark. However, a common term between two marks does not mean there is a likelihood of confusion between the two, even when one mark contains the entirety of the other. See *Colgate-Palmolive Co. v. Carter-Wallace, Inc.*, 167 USPQ 529, 530 (CCPA 1970) (“the mere presence of the word [and opposer’s mark] “peak” in the trademark PEAK PERIOD does not by reason of that fact alone create a likelihood of confusion”).

While the differences between Applicant’s mark and the cited marks can be and are sufficient by themselves to obviate any likelihood of confusion, Applicant’s goods and services and those of the cited registration are also not so related as to cause a likelihood of confusion. See *Kellogg Co. v. Pack’em Enterprises, Inc.*, 21 USPQ2d 1142, 1145 (Fed. Cir. 1991) (“In the present case, the Board ruled that the dissimilarity of “the marks in their entireties” itself made it unlikely that confusion would result from the simultaneous use of the marks. We cannot say that the Board committed any legal error in so holding.”).

Applicant’s Class 12 goods and Class 35 services are quite different from the goods of the cited registration. Because the goods and services are so different, they are used by different classes of customers for different purposes. The amendments made to the identifications of goods and services by this Response further make clear the separation between the goods and services of this application and the goods of the cited registration.

TMEP 1207.01(a)(i) provides that, “[c]onversely, if the goods and services in question are not related or marketed in such a way that they would be encountered by the same persons in situations that would create the incorrect assumption that they originate from the same source, then, even if the marks are identical, confusion is not likely.” TMEP § 1207.01(a)(i). Applicant’s Class 12 goods and Class 35 services for use in connection with automobiles are different in nature, for different purposes, promoted differently, and purchased by different discriminating purchasers than the cited registration’s bicycles and bicycle parts. In *Quartz Radiation Corp. v. Comm/Scope Co.*, cited in TMEP § 1207.01(a)(i), the Trademark Trial and Appeal Board (“TTAB”) held that although two marks were identical, when they were for goods that were “different in nature,” “used for different purposes,” “promoted differently,” and “purchased by different discriminating purchasers” there was no likelihood of confusion. *Quartz Radiation Corp. v. Comm/Scope Co.*, 1 USPQ2d 1668, 1669 (TTAB 1996).

Applicant's Class 12 goods and Class 35 services are for use in connection with automobiles and the goods of the cited registration are bicycles and bicycle parts. These goods and services are fundamentally different in nature. Moreover, they are each for a discrete and different purpose. Customers looking for goods and services connected to automobiles have no use for bicycles or bicycle parts and, similarly, prospective purchasers of bicycles or bicycle parts will not be looking for automobiles. Automobiles are expensive and goods or services for them are purchased with careful consideration and due care. In order to purchase many of Applicant's automobile goods, it is likely that a customer would need technical and/or compatibility information to determine the exact products to purchase, indicating a very high level of care and research goes into purchasing them. Because Applicant's goods and services are unrelated to those of the cited registration and purchased with due care, there is no likelihood of confusion between Applicant's mark and the cited mark.

In addition to these differences between the marks and goods, the thirteenth factor in the *du Pont* analysis is, "[a]ny other established fact probative of the effect of use." *In re E. I. du Pont de Nemours & Co.*, 177 USPQ 563, 567 (CCPA 1973). In this case, Applicant owns the following live registrations covering goods in Class 12:

Registration No. 3,964,554 for OP PLASTIC OMNIUM

Registration No. 3,520,745 for PLASTIC OMNIUM

Copies of the TESS records for these registrations are attached as Exhibit 1.

When an applicant owns a previous registration for a mark that is, "substantially similar to the applied-for mark" and covers the same goods, this fact can be considered under the thirteenth *du Pont* factor. *See In re Strategic Partners, Inc.*, 102 USPQ2d 1397, 1399 (TTAB 2012). While the goods are not identical between this application and Applicant's existing registrations, Applicant's previous registrations suggest that there is no likelihood of confusion with the cited mark, as it has already been co-existing with Applicant's mark. In particular, Registration No. 3,964,554 covers the same mark as this application and is more than five years old.

The Office Action dismisses Applicant's prior registrations because they "are not for the goods at the issue of the Section 2(d) refusal but rather are for automobile and aircraft parts which are not identical goods to tricycles, electric vehicles, two-wheelers, quadricycles and wholesale and retail services for these items." Applicant's amendments to its identifications in this Response clarify that this application does not cover the goods and services the Office Action focuses on above. This application and Applicant's prior registrations cover automobile goods in Class 12. Applicant's prior registrations have been co-existing with the cited registration for more than six years. Applicant's prior registration, Registration No. 3,964,554 for OP PLASTIC OMNIUM, meets the test articulated in the Office Action, namely, it is for an identical mark, covers virtually identical goods, and it has co-existed with the cited registration for more than five years. Moreover, Applicant's other prior registration, Registration No. 3,520,745 for PLASTIC OMNIUM in block letters, is closer to the cited mark, further illustrating that there is no likelihood of confusion between the cited mark and Applicant's mark that is the subject of this application.

Because Applicant's mark is dissimilar to, used for unrelated goods than, and already co-existing on the U.S. trademark register with the cited mark, there is no likelihood of confusion. Accordingly, Applicant respectfully requests that the Section 2(d) refusal be withdrawn and the application approved for publication.

EVIDENCE SECTION

EVIDENCE FILE NAME(S)	
ORIGINAL PDF FILE	evi_7411214226-20171002170602317604_ . Exhibit_1.pdf
CONVERTED PDF FILE(S) (7 pages)	\\TICRS\EXPORT17\IMAGEOUT17\791\897\79189765\xml5\RFR0002.JPG
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DESCRIPTION OF EVIDENCE FILE	

DESCRIPTION OF EVIDENCE FILE	Applicant's existing registrations
GOODS AND/OR SERVICES SECTION (006)(no change)	
GOODS AND/OR SERVICES SECTION (007)(current)	
INTERNATIONAL CLASS	007
DESCRIPTION	
machines, namely, machines for gluing, welding, punching, cutting and processing, namely, machines for processing plastics; guns for dispensing glue, namely, electric glue guns, hot melt glue guns; mechanical apparatus and tools for the automotive industry and for use in the manufacture of parts for motor vehicles, namely, vehicle body and frame alignment machines and structural replacement parts therefore, vehicle pneumatic and hydraulic compressors; anti-pollution devices for engines; automatic distribution machines, namely, in the field of the waste collection and automotive industry; painting machines; spray guns for paint; Industrial robots, namely, robots for the automotive industry and the manufacture of parts for motor vehicles; industrial machine presses for the manufacture of parts for motor vehicles; machine parts, namely, molds for the automotive industry and for the manufacture of parts for motor vehicles; electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipments namely bins, underground and half underground containers and recycling banks for urban and industrial residues; machine and machines tools for cleaning, removing, crushing, moving, dusting and treating urban residues, waste and refuse in the nature of disposers and sweepers, namely, electric sweepers, street sweepers, food waste disposers; industrial and urban disposers; electric, pneumatic and hydraulic devices for opening vehicle roofs, windows and doors	
GOODS AND/OR SERVICES SECTION (007)(proposed)	
INTERNATIONAL CLASS	007
TRACKED TEXT DESCRIPTION	
Machines, namely, machines for gluing, welding, punching, cutting and processing, namely, machines for processing plastics; guns for dispensing glue, namely, electric glue guns, hot melt glue guns; mechanical apparatus and tools for the automotive industry and for use in the manufacture of parts for motor vehicles, namely, vehicle body and frame alignment machines and structural replacement parts therefore, vehicle pneumatic and hydraulic compressors; anti-pollution devices for engines; automatic distribution machines, namely, in the field of the waste collection and automotive industry; <u>automatic distribution machines, namely, in the field of the waste collection and automotive industry in the nature of waste sorting machine</u> ; painting machines; spray guns for paint; Industrial robots, namely, robots for the automotive industry and the manufacture of parts for motor vehicles; industrial machine presses for the manufacture of parts for motor vehicles; machine parts, namely, molds for the automotive industry and for the manufacture of parts for motor vehicles; electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipments namely bins, underground and half underground containers and recycling banks for urban and industrial residues; <u>electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipment namely bins, underground and half underground containers and recycling banks for urban and industrial residues</u> ; machine and machines tools for cleaning, removing, crushing, moving, dusting and treating urban residues, waste and refuse in the nature of disposers and sweepers, namely, electric sweepers, street sweepers, food waste disposers; industrial and urban disposers; <u>industrial and urban disposers in the nature of machines for the collection and storage of waste</u> ; electric, pneumatic and hydraulic devices for opening vehicle roofs, windows and doors	
FINAL DESCRIPTION	
Machines, namely, machines for gluing, welding, punching, cutting and processing, namely, machines for processing plastics; guns for dispensing glue, namely, electric glue guns, hot melt glue guns; mechanical apparatus and tools for the automotive industry and for use in the manufacture of parts for motor vehicles, namely, vehicle body and frame alignment machines and structural replacement parts therefore, vehicle pneumatic and hydraulic compressors; anti-pollution devices for engines; automatic distribution machines, namely, in the field of the waste collection and automotive industry in the nature of waste sorting machine; painting machines; spray guns for paint; Industrial robots, namely, robots for the automotive industry and the manufacture of parts for motor vehicles; industrial machine presses for the manufacture of parts for motor vehicles; machine parts, namely, molds for the automotive industry and for the manufacture of parts for motor vehicles; electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipment namely bins, underground and half underground containers and recycling banks for urban and industrial residues; machine and machines tools for cleaning, removing, crushing, moving, dusting and treating urban residues, waste and refuse in the nature of disposers and sweepers, namely, electric sweepers, street sweepers, food waste disposers; industrial and urban disposers in the nature of machines for the collection and storage of waste; electric, pneumatic and hydraulic devices for opening vehicle roofs, windows and doors	
GOODS AND/OR SERVICES SECTION (009)(current)	
INTERNATIONAL CLASS	009
DESCRIPTION	
Registered on-board computer, calculator programs for waste collection vehicles, namely, navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, control systems for on-board instrumentation and control systems, computers, and	

software; recorded software programs for information and active control systems; recorded software and data management programs for the optimization of waste collection; gasoline gauges; electric regulating apparatus, namely, apparatus and instruments for controlling active and on-board systems in a vehicle; electric monitoring apparatus, namely, electrical conductivity monitor for controlling active and on-board systems in a vehicle, for monitoring waste collection tours and waste collection vehicles; voltage regulators for vehicles; oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers; electric batteries; control units, sensors and electric actuators used to control, monitor, regulate and diagnose, on board vehicles, systems, modules and components relating to the production, storage, supply and transformation of energy, and the decontamination of vehicles; on-board computer and calculator programs and software for the control, monitoring, regulation and diagnosis, on board vehicles, of systems, modules, control units and vehicle components relating to the production, storage, supply and conversion of energy, and the decontamination of vehicles; electric and electronic apparatus and instruments for weighing, measuring and control, namely, apparatus for controlling active and on-board systems in a vehicle, apparatus for the control of on-board weighing systems of wheelie bins; apparatus for reading, recording, transmitting and reproducing data; software, particularly for managing the pre-collection, mechanized collection, recovery and processing of industrial and household waste; luminous and/or mechanical traffic, information and road safety (signaling) signs; luminous and/or mechanical signaling columns and totems; on-board systems for traffic-light apparatus signaling devices, namely, traffic lights; vehicle breakdown warning triangles; reflective strips (signage) for road and road equipment; fuel cells for vehicles ; energy conversion apparatus for vehicles, namely, thermoelectric converters, supercapacitors, batteries, solid oxide fuel cell, proton exchange membrane fuel cell, alkaline membrane fuel cell; control units for the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination

GOODS AND/OR SERVICES SECTION (009)(proposed)

INTERNATIONAL CLASS

009

TRACKED TEXT DESCRIPTION

~~Registered on-board computer, calculator programs for waste collection vehicles, namely, navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, control systems for on-board instrumentation and control systems, computers, and software; Registered on-board computer and calculator programs for waste collection vehicles, namely, for use in vehicle navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, vehicle control systems for on-board instrumentation and vehicle control systems;~~ recorded software programs for information and active control systems; recorded software and data management programs for the optimization of waste collection; gasoline gauges; ~~electric regulating apparatus, namely, apparatus and instruments for controlling active and on-board systems in a vehicle; electric regulating apparatus, namely, apparatus and instruments for controlling electric current in active and on-board systems in a vehicle; electric monitoring apparatus, namely, electrical conductivity monitor for controlling active and on-board systems in a vehicle, for monitoring waste collection tours and waste collection vehicles; electric monitoring apparatus, namely, electrical conductivity monitor for monitoring liquid tanks on-board in a vehicle and for monitoring in waste collection tours the movement, geolocation and general state of waste collection vehicles;~~ voltage regulators for vehicles; ~~oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers;~~ oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, and obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers not for medical use; electric batteries; control units, sensors and electric actuators used to control, monitor, regulate and diagnose, on board vehicles, systems, modules and components relating to the production, storage, supply and transformation of energy, and the decontamination of vehicles; on-board computer and calculator programs and software for the control, monitoring, regulation and diagnosis, on board vehicles, of systems, modules, control units and vehicle components relating to the production, storage, supply and conversion of energy, and the decontamination of vehicles; electric and electronic apparatus and instruments for weighing, measuring and control, namely, apparatus for controlling active and on-board systems in a vehicle, apparatus for the control of on-board weighing systems of wheelie bins; apparatus for reading, recording, transmitting and reproducing data; software, particularly for managing the pre-collection, mechanized collection, recovery and processing of industrial and household waste; ~~luminous and/or mechanical traffic, information and road safety (signaling) signs;~~ vehicle breakdown warning triangles; ~~luminous and/or mechanical signaling columns and totems;~~ fuel cells for vehicles; ~~on-board systems for traffic-light apparatus signaling devices, namely, traffic lights;~~ energy conversion apparatus for vehicles, namely, thermoelectric converters, supercapacitors, batteries, solid oxide fuel cell, proton exchange membrane fuel cell, alkaline membrane fuel cell; control units for the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination; ~~reflective strips (signage) for road and road equipment~~

FINAL DESCRIPTION

Registered on-board computer and calculator programs for waste collection vehicles, namely, for use in vehicle navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, vehicle control systems for on-board instrumentation and vehicle control systems; recorded software programs for information and active control systems; recorded software and data management programs for the optimization of waste collection; gasoline gauges; electric regulating apparatus, namely, apparatus and instruments for

controlling electric current in active and on-board systems in a vehicle; electric monitoring apparatus, namely, electrical conductivity monitor for monitoring liquid tanks on-board in a vehicle and for monitoring in waste collection tours the movement, geolocation and general state of waste collection vehicles; voltage regulators for vehicles; oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, and obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers not for medical use; electric batteries; control units, sensors and electric actuators used to control, monitor, regulate and diagnose, on board vehicles, systems, modules and components relating to the production, storage, supply and transformation of energy, and the decontamination of vehicles; on-board computer and calculator programs and software for the control, monitoring, regulation and diagnosis, on board vehicles, of systems, modules, control units and vehicle components relating to the production, storage, supply and conversion of energy, and the decontamination of vehicles; electric and electronic apparatus and instruments for weighing, measuring and control, namely, apparatus for controlling active and on-board systems in a vehicle, apparatus for the control of on-board weighing systems of wheelie bins; apparatus for reading, recording, transmitting and reproducing data; software, particularly for managing the pre-collection, mechanized collection, recovery and processing of industrial and household waste; vehicle breakdown warning triangles; fuel cells for vehicles; energy conversion apparatus for vehicles, namely, thermoelectric converters, supercapacitors, batteries, solid oxide fuel cell, proton exchange membrane fuel cell, alkaline membrane fuel cell; control units for the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination

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

INTERNATIONAL CLASS	011
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DESCRIPTION

Incinerators; disinfectant apparatus, namely, vehicles for washing and disinfection of waste management equipment, bins, semi and underground containers, refuse collection banks; sanitary installations, namely, public toilets

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

INTERNATIONAL CLASS	011
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TRACKED TEXT DESCRIPTION

Incinerators; ~~disinfectant apparatus, namely, vehicles for washing and disinfection of waste management equipment, bins, semi and underground containers, refuse collection banks~~; [disinfectant apparatus, namely, apparatus for disinfecting waste management equipment, bins, semi and underground containers, refuse collection banks](#); sanitary installations, namely, public toilets

FINAL DESCRIPTION

Incinerators; disinfectant apparatus, namely, apparatus for disinfecting waste management equipment, bins, semi and underground containers, refuse collection banks; sanitary installations, namely, public toilets

GOODS AND/OR SERVICES SECTION (012)(current)

INTERNATIONAL CLASS	012
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DESCRIPTION

Vehicles, electric vehicles, automobiles, trucks, van, two-wheelers, tricycles, motor quadricycles; vehicles for the maintenance and cleaning of roads, street furniture and play areas; vehicles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; electric vehicles spare parts and components, automobiles spare parts and components, trucks spare parts and components, two-wheelers spare parts and components, tricycles spare parts and components, motor quadricycles spare parts and components, vehicles bodies and chassis; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard systems and fuel supply systems, fuel tank, fuel jet, front modules, fender modules and rear modules; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; spare parts for vehicles, namely vehicle radiator grills; vehicle chassis; fuel tanks for vehicles; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules included in this class, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination in the nature of fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, battery housing for electric vehicles and plug-in hybrid electric vehicles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection

GOODS AND/OR SERVICES SECTION (012)(proposed)

INTERNATIONAL CLASS	012
TRACKED TEXT DESCRIPTION	
<p>Vehicles, electric vehicles, automobiles, trucks, van, two-wheelers, triecycles, motor quadricycles; automobiles, electric automobiles, trucks, vans; vehicles for the maintenance and cleaning of roads, street furniture and play areas; automobiles for the maintenance and cleaning of roads, street furniture and play areas; vehicles for transportation of waste; automobiles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; electric vehicles spare parts and components, automobiles spare parts and components, trucks spare parts and components, two-wheelers spare parts and components, triecycles spare parts and components, motor quadricycles spare parts and components, vehicles bodies and chassis; vehicle bodies and chassis; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard systems and fuel supply systems, fuel tank, fuel jet, front modules, fender modules and rear modules; storage onboard system, namely, urea-water and water tanks for automobiles; fuel supply systems comprised of fuel tanks for automobiles, fuel jets; front system, fender system and rear opening system; spare parts for vehicles, namely vehicle radiator grills; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; fuel tanks for vehicles; spare parts for vehicles, namely vehicle radiator grills in the nature of auto aftermarket accessories, namely, vehicle custom grills; vehicle chassis; vehicle components, spare parts, systems and modules included in this class, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on-board vehicles, and decontamination in the nature of fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, battery housing for electric vehicles and plug-in hybrid electric vehicles; fuel tanks for vehicles, namely, for automobiles and trucks; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules, namely, fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, plastic and composite fuel tanks for automobiles and electric automobiles, an automobile system composed of fuel storage cells and components therefor and a battery housing for electric or plug-in hybrid electric automobiles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection</p>	
FINAL DESCRIPTION	
<p>Automobiles, electric automobiles, trucks, vans; automobiles for the maintenance and cleaning of roads, street furniture and play areas; automobiles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; vehicle bodies and chassis; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard system, namely, urea-water and water tanks for automobiles; fuel supply systems comprised of fuel tanks for automobiles, fuel jets; front system, fender system and rear opening system; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; spare parts for vehicles, namely vehicle radiator grills in the nature of auto aftermarket accessories, namely, vehicle custom grills; vehicle chassis; fuel tanks for vehicles, namely, for automobiles and trucks; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules, namely, fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, plastic and composite fuel tanks for automobiles and electric automobiles, an automobile system composed of fuel storage cells and components therefor and a battery housing for electric or plug-in hybrid electric automobiles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection</p>	
GOODS AND/OR SERVICES SECTION (016)(current)	
INTERNATIONAL CLASS	016
DESCRIPTION	
Dog waste bag in paper, green waste bag in paper, compost bag in paper; bags of paper for holding waste, refuse and urban residues	

GOODS AND/OR SERVICES SECTION (016)(proposed)

INTERNATIONAL CLASS	016
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TRACKED TEXT DESCRIPTION

~~Dog waste bag in paper, green waste bag in paper, compost bag in paper;~~ [Dog waste bag in paper, green waste bag in paper;](#) bags of paper for holding waste, refuse and urban residues

FINAL DESCRIPTION

Dog waste bag in paper, green waste bag in paper; bags of paper for holding waste, refuse and urban residues

GOODS AND/OR SERVICES SECTION (019)(current)

INTERNATIONAL CLASS	019
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DESCRIPTION

Transportable buildings, not of metal; non-metallic, non-luminous and non-mechanical traffic, information and road safety (signaling) signs; non-luminous and non-metallic signaling columns and totems in the nature of non-metal utility poles; retarders in the nature of non-metal speed bumps, portable non-metal traffic barriers, namely, non-metallic transportable roundabouts for traffic lanes; non-metallic safety barriers, namely, non-metal fencing in the nature of traffic control safety barrier, non-metal barriers for pedestrian traffic control; foundry molds not of metal, namely, non-metal molds for forming plastics for the waste collection and automotive industry; non-metal shelter structures

GOODS AND/OR SERVICES SECTION (019)(proposed)

INTERNATIONAL CLASS	019
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TRACKED TEXT DESCRIPTION

Transportable buildings, not of metal; ~~non-metallic, non-luminous and non-mechanical traffic, information and road safety (signaling) signs;~~ non-luminous and non-metallic signaling columns and totems in the nature of non-metal utility poles; retarders in the nature of non-metal speed bumps, portable non-metal traffic barriers, namely, non-metallic transportable roundabouts for traffic lanes; non-metallic safety barriers, namely, non-metal fencing in the nature of traffic control safety barrier, non-metal barriers for pedestrian traffic control; [foundry molds not of metal, namely, non-metal molds for forming plastic bins, barrels and terminals for the waste collection industry;](#) ~~foundry molds not of metal, namely, non-metal molds for forming plastics for the waste collection and automotive industry;~~ non-metal shelter structures

FINAL DESCRIPTION

Transportable buildings, not of metal; non-luminous and non-metallic signaling columns and totems in the nature of non-metal utility poles; retarders in the nature of non-metal speed bumps, portable non-metal traffic barriers, namely, non-metallic transportable roundabouts for traffic lanes; non-metallic safety barriers, namely, non-metal fencing in the nature of traffic control safety barrier, non-metal barriers for pedestrian traffic control; foundry molds not of metal, namely, non-metal molds for forming plastic bins, barrels and terminals for the waste collection industry; non-metal shelter structures

GOODS AND/OR SERVICES SECTION (020)(current)

INTERNATIONAL CLASS	020
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DESCRIPTION

Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non modular containers, not of metal, for use in transportation and storage for waste collection use, containers not of metal for waste collection use and receptacles not of metal in the nature of non-metal recycling bins for waste collection use, non-metal chests; containers, not of metal for waste collection use, namely, receptacles for the collection and disposal of chemical, hospital or similar residues; street furniture; stop beacons in the nature of upright signboards of wood or plastics, signboards of wood or plastics, namely, display or information signs and boards not of metal, chairs, tables; non-metal poles, namely, non-metallic totems for signaling and road safety

GOODS AND/OR SERVICES SECTION (020)(proposed)

INTERNATIONAL CLASS	020
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TRACKED TEXT DESCRIPTION

~~Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non modular containers, not of metal, for use in transportation and storage for waste collection use, containers not of metal for waste collection use and receptacles not of metal in the nature of non-metal recycling bins for waste collection use, non-metal chests;~~ [Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for commercial use, namely, waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non-modular containers, not of metal, for use in transportation and storage for commercial or industrial use, namely, for waste collection use, containers not of metal for](#)

~~waste collection use and receptacles not of metal in the nature of non-metal recycling bins for commercial use, namely, for waste collection use, non-metal chests; containers, not of metal for waste collection use, namely, receptacles for the collection and disposal of chemical, hospital or similar residues; containers, not of metal for commercial use, namely, waste collection use, namely, receptacles in the nature of non-metal recycling bins for commercial use, non-metal chests for the collection and disposal of chemical, hospital or similar residues; street furniture; stop beacons in the nature of upright signboards of wood or plastics, signboards of wood or plastics, namely, display or information signs and boards not of metal, chairs, tables; stop beacons in the nature of upright signboards of wood or plastics; signboards of wood or plastics, namely, display or information signs and boards not of metal; chairs; tables; non-metal poles, namely, non-metallic totems for signaling and road safety~~

FINAL DESCRIPTION

Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for commercial use, namely, waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non-modular containers, not of metal, for use in transportation and storage for commercial or industrial use, namely, for waste collection use, containers not of metal for waste collection use and receptacles not of metal in the nature of non-metal recycling bins for commercial use, namely, for waste collection use, non-metal chests; containers, not of metal for commercial use, namely, waste collection use, namely, receptacles in the nature of non-metal recycling bins for commercial use, non-metal chests for the collection and disposal of chemical, hospital or similar residues; street furniture; stop beacons in the nature of upright signboards of wood or plastics; signboards of wood or plastics, namely, display or information signs and boards not of metal; chairs; tables; non-metal poles, namely, non-metallic totems for signaling and road safety

GOODS AND/OR SERVICES SECTION (021)(current)

INTERNATIONAL CLASS	021
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DESCRIPTION

Household utensils, namely, household trash cans and receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets; trash cans

GOODS AND/OR SERVICES SECTION (021)(proposed)

INTERNATIONAL CLASS	021
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TRACKED TEXT DESCRIPTION

~~Household utensils, namely, household trash cans and receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets; Receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets; trash cans; household trash cans~~

FINAL DESCRIPTION

Receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets; household trash cans

GOODS AND/OR SERVICES SECTION (027)(no change)

GOODS AND/OR SERVICES SECTION (028)(current)

INTERNATIONAL CLASS	028
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DESCRIPTION

Toys, namely outdoor large fixed non-electric toys , and play areas in the nature of play yards in the nature of outdoor play structures

GOODS AND/OR SERVICES SECTION (028)(proposed)

INTERNATIONAL CLASS	028
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TRACKED TEXT DESCRIPTION

~~Toys, namely outdoor large fixed non-electric toys , and play areas in the nature of play yards in the nature of outdoor play structures; Toys, namely outdoor large fixed non-electric toys in the nature of rideable toys and accessories therefor, toy animals, and play areas in the nature of play yards in the nature of outdoor play structures~~

FINAL DESCRIPTION

Toys, namely outdoor large fixed non-electric toys in the nature of rideable toys and accessories therefor, toy animals, and play areas in the nature of play yards in the nature of outdoor play structures

GOODS AND/OR SERVICES SECTION (035)(current)

INTERNATIONAL CLASS	035
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DESCRIPTION	
Wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units; wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; collection and systematization of data in a central file in the nature of databases	
GOODS AND/OR SERVICES SECTION (035)(proposed)	
INTERNATIONAL CLASS	035
TRACKED TEXT DESCRIPTION	
Wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units; wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; Wholesale sales services featuring automobile modules, components, spare parts, systems and control units; wholesale sales services featuring automobile modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; collection and systematization of data in a central file in the nature of databases; collection and systematization of data in a central file in the nature of computer databases	
FINAL DESCRIPTION	
Wholesale sales services featuring automobile modules, components, spare parts, systems and control units; wholesale sales services featuring automobile modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; collection and systematization of data in a central file in the nature of computer databases	
GOODS AND/OR SERVICES SECTION (037)(current)	
INTERNATIONAL CLASS	037
DESCRIPTION	
Cleaning of public roads, urban spaces and play areas; services in the installation, maintenance, repair, replacement and cleaning of terminals, above-ground vessels, bins, vats and containers for urban residues, waste and refuse; installation and maintenance services for street furniture; installation, maintenance, repair of equipment for urban planning and selective sorting; installation, maintenance and repair of play areas; building (construction) supervision	
GOODS AND/OR SERVICES SECTION (037)(proposed)	
INTERNATIONAL CLASS	037

TRACKED TEXT DESCRIPTION	
Cleaning of public roads, urban spaces and play areas; services in the installation, maintenance, repair, replacement and cleaning of terminals, above-ground vessels, bins, vats and containers for urban residues, waste and refuse; installation and maintenance services for street furniture; installation, maintenance, repair of equipment for urban planning and selective sorting; installation, maintenance and repair of play areas; building (construction) supervision	
FINAL DESCRIPTION	
Cleaning of public roads, urban spaces and play areas; services in the installation, maintenance, repair, replacement and cleaning of terminals, above-ground vessels, bins, vats and containers for urban residues, waste and refuse; installation and maintenance services for street furniture; installation, maintenance, repair of equipment for urban planning and selective sorting; installation, maintenance and repair of play areas	
GOODS AND/OR SERVICES SECTION (038)(current)	
INTERNATIONAL CLASS	038
DESCRIPTION	
Telecommunications services, namely, GPRS transmission of datas, all on-line services, navigation, payment; communications by computer terminals; provision of access to databases; electronic transmission of data relating to land vehicles and/or waste bins and/or containers and/or users of waste bins/containers via computer terminals; rental of telecommunication equipment; telecommunications services, namely, radio localization and/or identification of land vehicles and/or waste bins and/or containers; radio, telephone communications; message transmission; providing private access to computer databases	
GOODS AND/OR SERVICES SECTION (038)(proposed)	
INTERNATIONAL CLASS	038
TRACKED TEXT DESCRIPTION	
Telecommunications services, namely, GPRS transmission of datas, all on-line services, navigation, payment; Telecommunications services, namely, GPRS transmission in the nature of wireless electronic transmission of data in the nature of graphics, voice, sound, video, and navigation information ; communications by computer terminals; provision of access to databases; electronic transmission of data relating to land vehicles and/or waste bins and/or containers and/or users of waste bins/containers via computer terminals; rental of telecommunication equipment; telecommunications services, namely, radio localization and/or identification of land vehicles and/or waste bins and/or containers; radio, telephone communications; message transmission; providing private access to computer databases	
FINAL DESCRIPTION	
Telecommunications services, namely, GPRS transmission in the nature of wireless electronic transmission of data in the nature of graphics, voice, sound, video, and navigation information; communications by computer terminals; provision of access to databases; electronic transmission of data relating to land vehicles and/or waste bins and/or containers and/or users of waste bins/containers via computer terminals; rental of telecommunication equipment; telecommunications services, namely, radio localization and/or identification of land vehicles and/or waste bins and/or containers; radio, telephone communications; message transmission; providing private access to computer databases	
GOODS AND/OR SERVICES SECTION (039)(no change)	
GOODS AND/OR SERVICES SECTION (040)(no change)	
GOODS AND/OR SERVICES SECTION (041)(no change)	
GOODS AND/OR SERVICES SECTION (042)(current)	
INTERNATIONAL CLASS	042
DESCRIPTION	
Providing technological information about the know-how for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; construction planning in the nature of drafting of construction plans, technical planning in the nature of engineering services, particularly technical project planning and design and technical advice all for the maintenance, installation and replacement of bins, above-ground vessels containers, barrels, terminals and vats for urban residues, waste and refuse; planning and design in the nature of work planning and planning of technical projects related to the maintenance, installation and replacement of bins, containers, barrels, terminals and vats for urban residues, waste and refuse; technical advice relating to the environment in the field of urban residues, waste and refuse; analysis and consulting services in the field of environmental safety and conservation; advice and information services related to environmental awareness; design, development, updating and rental of computer software and databases, particularly for the management of the pre-collection, mechanized collection, recovery and treatment of industrial and household waste; design, development, updating and rental of computer software and databases, particularly for the management of the mechanized collection of urban residues, waste and refuse; research and development of new products for others; technical research and	

development in the field of automotive parts and services, in the field of the waste collection and automotive industry, systems, components sub-components assemblies, manufacturing processes, modelling and stimulation, control, electrochemistry, biochemistry, mechanical and electrical engineering; research and development in mechanics; research and development in physics; research and development in chemistry, biochemistry and electrochemistry; consultancy in the field of energy-saving; research and development relating to environmental protection; testing of raw materials; research and development of systems, modules, components, computer programs and software for vehicles; research and development in the field of reducing vehicle weight and emissions; research and development of sensors, actuators, control units; research and development of tooling and production lines for the automotive industry; services for others' use in connection with development and advice for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control in the field of the waste collection and automotive industry; quality control for others, namely, services for others' use in connection with controlling the procedure for filling fuel tanks, emissions measurement of fuel and vehicle systems, and spare parts of the fuel system

GOODS AND/OR SERVICES SECTION (042)(proposed)

INTERNATIONAL CLASS

042

TRACKED TEXT DESCRIPTION

Providing technological information about the know-how for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; construction planning in the nature of drafting of construction plans, technical planning in the nature of engineering services, particularly technical project planning and design and technical advice all for the maintenance, installation and replacement of bins, above-ground vessels containers, barrels, terminals and vats for urban residues, waste and refuse; planning and design in the nature of work planning and planning of technical projects related to the maintenance, installation and replacement of bins, containers, barrels, terminals and vats for urban residues, waste and refuse; technical advice relating to the environment in the field of urban residues, waste and refuse; analysis and consulting services in the field of environmental safety and conservation; advice and information services related to environmental awareness; design, development, updating and rental of computer software and databases, particularly for the management of the pre-collection, mechanized collection, recovery and treatment of industrial and household waste; design, development, updating and rental of computer software and databases, particularly for the management of the mechanized collection of urban residues, waste and refuse; research and development of new products for others; technical research and development in the field of automotive parts and services, in the field of the waste collection and automotive industry, systems, components sub-components assemblies, manufacturing processes, modelling and stimulation, control, electrochemistry, biochemistry, mechanical and electrical engineering; research and development in mechanics; research and development in physics; research and development in chemistry, biochemistry and electrochemistry; consultancy in the field of energy-saving; research and development relating to environmental protection; testing of raw materials; research and development of systems, modules, components, computer programs and software for vehicles; research and development in the field of reducing vehicle weight and emissions; research and development of sensors, actuators, control units; research and development of tooling and production lines for the automotive industry; ~~services for others' use in connection with development and advice for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control in the field of the waste collection and automotive industry;~~ product development for others, namely, development and advice for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control in the field of the waste collection and automotive industry; quality control for others, namely, services for others' use in connection with controlling the procedure for filling fuel tanks, emissions measurement of fuel and vehicle systems, and spare parts of the fuel system

FINAL DESCRIPTION

Providing technological information about the know-how for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; construction planning in the nature of drafting of construction plans, technical planning in the nature of engineering services, particularly technical project planning and design and technical advice all for the maintenance, installation and replacement of bins, above-ground vessels containers, barrels, terminals and vats for urban residues, waste and refuse; planning and design in the nature of work planning and planning of technical projects related to the maintenance, installation and replacement of bins, containers, barrels, terminals and vats for urban residues, waste and refuse; technical advice relating to the environment in the field of urban residues, waste and refuse; analysis and consulting services in the field of environmental safety and conservation; advice and information services related to environmental awareness; design, development, updating and rental of computer software and databases, particularly for the management of the pre-collection, mechanized collection, recovery and treatment of industrial and household waste; design, development, updating and rental of computer software and databases, particularly for the management of the mechanized collection of urban residues, waste and refuse; research and development of new products for others; technical research and development in the field of automotive parts and services, in the field of the waste collection and automotive industry, systems, components sub-components assemblies, manufacturing processes, modelling and stimulation, control, electrochemistry, biochemistry, mechanical and electrical engineering; research and development in mechanics; research and development in physics; research and development in chemistry, biochemistry and electrochemistry; consultancy in the field of energy-saving; research and development relating to environmental protection; testing of raw materials; research and development of systems, modules, components, computer programs and software for vehicles; research and development in the field of reducing vehicle weight and emissions; research and development of sensors, actuators, control units; research and development of tooling and production lines for the automotive industry; product development for others, namely, development and advice

for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control in the field of the waste collection and automotive industry; quality control for others, namely, services for others' use in connection with controlling the procedure for filling fuel tanks, emissions measurement of fuel and vehicle systems, and spare parts of the fuel system

SIGNATURE SECTION

RESPONSE SIGNATURE	/Josh A. Partington/
SIGNATORY'S NAME	Josh A. Partington
SIGNATORY'S POSITION	Attorney of record, Virginia Bar member
SIGNATORY'S PHONE NUMBER	703-668-8000
DATE SIGNED	10/02/2017
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	YES

FILING INFORMATION SECTION

SUBMIT DATE	Mon Oct 02 17:38:37 EDT 2017
TEAS STAMP	USPTO/RFR-XX.XX.XXX.XXX-2 0171002173837593674-79189 765-51086ed908634c4c94c92 6f68fa71542af76a6b1d7f3c4 05054789baf51f5d1-N/A-N/A -20171002170602317604

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PTO Form 1960 (Rev 10/2011)

OMB No. 0651-0050 (Exp 09/20/2020)

Request for Reconsideration after Final Action

To the Commissioner for Trademarks:

Application serial no. **79189765** OP PLASTIC OMNIUM (Stylized and/or with Design, see <https://tmng-al.uspto.gov/resting2/api/img/79189765/large>) has been amended as follows:

ARGUMENT(S)

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

In the Office Action issued March 31, 2017 ("Office Action") the examining attorney has made final a likelihood of confusion refusal for Classes 12 and 35 based on Registration No. 3,314,648 ("cited registration" or "cited mark"). In this Response, Applicant has amended its identifications of goods and services in Classes 12 and 35 to clarify that its goods and services are unrelated to those of the cited registration. When combined with the differences in the marks themselves, the differences in the goods and services indicate that there is no likelihood of confusion. Accordingly, Applicant respectfully requests that the refusal be withdrawn and the application approved for publication.

Registration No. 3,314,648 is for the mark OMNIUM in standard characters and covers, "bicycles, bicycle parts, namely, cranks and bolts being parts of cranks" in Class 12.

Applicant's mark is OP PLASTIC OMNIUM with the OP in a much larger font and stylized. As amended in this Response, Applicant's goods in Class 12 are:

"Automobiles, electric automobiles, trucks, vans; automobiles for the maintenance and cleaning of roads, street furniture and play areas; automobiles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; vehicle bodies and chassis; parts and constituents for vehicles, namely, body parts

in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard system, namely, urea-water and water tanks for automobiles; fuel supply systems comprised of fuel tanks for automobiles, fuel jets; front system, fender system and rear opening system; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; spare parts for vehicles, namely vehicle radiator grills in the nature of auto aftermarket accessories, namely, vehicle custom grills; vehicle chassis; fuel tanks for vehicles, namely, for automobiles and trucks; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules, namely, fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, plastic and composite fuel tanks for automobiles and electric automobiles, an automobile system composed of fuel storage cells and components therefor and a battery housing for electric or plug-in hybrid electric automobiles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection.”

As amended in this Response, Applicant’s services in Class 35 are:

“Wholesale sales services featuring automobile modules, components, spare parts, systems and control units; wholesale sales services featuring automobile modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; collection and systematization of data in a central file in the nature of computer databases.”

The first and by far more prominent portion of Applicant’s mark differs greatly from the cited mark. Consumers are generally more inclined to focus on the first word, prefix or syllable in any trademark or service mark. *See Palm Bay Imps., Inc. v. Veuve Clicquot Ponsardin Maison Fondée En 1772*, 73 USPQ2d 1689, 1692 (Fed. Cir. 2005); *see also Mattel Inc. v. Funline Merch. Co.*, 81 USPQ2d 1372, 1374-75 (TTAB 2006); *Presto Prods., Inc. v. Nice-Pak Prods., Inc.*, 9 USPQ2d 1895, 1897 (TTAB 1988) (“it is often the first part of a mark which is most likely to be impressed upon the mind of a purchaser and remembered” when making purchasing decisions). Because consumers place more importance and emphasis on the first part of a mark, Applicant’s mark has a distinct appearance and sound from that of the cited mark.

This is especially true because the OP portion of Applicant’s mark is in a much bigger font and is stylized to draw attention. Thus, the primary impression created by Applicant’s mark is the OP element and not the element it has in common with the cited mark. Although marks must be compared as wholes, “there is nothing improper in stating that, for rational reasons, more or less weight has been given to a particular feature of a mark.” TMEP §1207.01(b) *citing In re Nat’l Data Corp.*, 224 USPQ 749,750-51 (Fed. Cir. 1985). Because “the average purchaser... normally retains a general, rather than specific, impression of trademarks,” the marks do not create the same impressions and can be differentiated. TMEP 1207.01(b).

The Office Action dismisses these differences between Applicant’s mark and the cited mark because, “the letters “OP” are highly stylized, appearing closer to a design element and are clear and separate from the wording “PLASTIC OMNIUM” below.” The Office Action cites no evidence or legal support for discarding the first and most prominent element of Applicant’s mark when comparing it to the cited mark. Similarly, no support is provided for the conclusion that, “when consumers ask for the parties’ goods, they will likely ask for “OMNIUM” bicycles and “PLASTIC OMNIUM” tricycles as opposed to “OP PLASTIC OMNIUM.”

The Office Action discusses the issue of Applicant’s mark containing the whole of the cited mark. However, a common term between two marks does not mean there is a likelihood of confusion between the two, even when one mark contains the entirety of the other. *See Colgate-Palmolive Co. v. Carter-Wallace, Inc.*, 167 USPQ 529, 530 (CCPA 1970) (“the mere presence of the word [and opposer’s mark] “peak” in the trademark PEAK PERIOD does not by reason of that fact alone create a likelihood of confusion”).

While the differences between Applicant's mark and the cited marks can be and are sufficient by themselves to obviate any likelihood of confusion, Applicant's goods and services and those of the cited registration are also not so related as to cause a likelihood of confusion. See *Kellogg Co. v. Pack'em Enterprises, Inc.*, 21 USPQ2d 1142, 1145 (Fed. Cir. 1991) ("In the present case, the Board ruled that the dissimilarity of "the marks in their entireties" itself made it unlikely that confusion would result from the simultaneous use of the marks. We cannot say that the Board committed any legal error in so holding.").

Applicant's Class 12 goods and Class 35 services are quite different from the goods of the cited registration. Because the goods and services are so different, they are used by different classes of customers for different purposes. The amendments made to the identifications of goods and services by this Response further make clear the separation between the goods and services of this application and the goods of the cited registration.

TMEP 1207.01(a)(i) provides that, "[c]onversely, if the goods and services in question are not related or marketed in such a way that they would be encountered by the same persons in situations that would create the incorrect assumption that they originate from the same source, then, even if the marks are identical, confusion is not likely." TMEP § 1207.01(a)(i). Applicant's Class 12 goods and Class 35 services for use in connection with automobiles are different in nature, for different purposes, promoted differently, and purchased by different discriminating purchasers than the cited registration's bicycles and bicycle parts. In *Quartz Radiation Corp. v. Comm/Scope Co.*, cited in TMEP § 1207.01(a)(i), the Trademark Trial and Appeal Board ("TTAB") held that although two marks were identical, when they were for goods that were "different in nature," "used for different purposes," "promoted differently," and "purchased by different discriminating purchasers" there was no likelihood of confusion. *Quartz Radiation Corp. v. Comm/Scope Co.*, 1 USPQ2d 1668, 1669 (TTAB 1996).

Applicant's Class 12 goods and Class 35 services are for use in connection with automobiles and the goods of the cited registration are bicycles and bicycle parts. These goods and services are fundamentally different in nature. Moreover, they are each for a discrete and different purpose. Customers looking for goods and services connected to automobiles have no use for bicycles or bicycle parts and, similarly, prospective purchasers of bicycles or bicycle parts will not be looking for automobiles. Automobiles are expensive and goods or services for them are purchased with careful consideration and due care. In order to purchase many of Applicant's automobile goods, it is likely that a customer would need technical and/or compatibility information to determine the exact products to purchase, indicating a very high level of care and research goes into purchasing them. Because Applicant's goods and services are unrelated to those of the cited registration and purchased with due care, there is no likelihood of confusion between Applicant's mark and the cited mark.

In addition to these differences between the marks and goods, the thirteenth factor in the *du Pont* analysis is, "[a]ny other established fact probative of the effect of use." *In re E. I. du Pont de Nemours & Co.*, 177 USPQ 563, 567 (CCPA 1973). In this case, Applicant owns the following live registrations covering goods in Class 12:

Registration No. 3,964,554 for OP PLASTIC OMNIUM

Registration No. 3,520,745 for PLASTIC OMNIUM

Copies of the TESS records for these registrations are attached as Exhibit 1.

When an applicant owns a previous registration for a mark that is, "substantially similar to the applied-for mark" and covers the same goods, this fact can be considered under the thirteenth *du Pont* factor. See *In re Strategic Partners, Inc.*, 102 USPQ2d 1397, 1399 (TTAB 2012). While the goods are not identical between this application and Applicant's existing registrations, Applicant's previous registrations suggest that there is no likelihood of confusion with the cited mark, as it has already been co-existing with Applicant's mark. In particular, Registration No. 3,964,554 covers the same mark as this application and is more than five years old.

The Office Action dismisses Applicant's prior registrations because they "are not for the goods at the issue of the Section 2(d) refusal but rather are for automobile and aircraft parts which are not identical goods to tricycles, electric vehicles, two-wheelers, quadricycles and wholesale and retail services for these items." Applicant's amendments to its identifications in this Response clarify that this application does not cover the goods and services the Office Action focuses on above. This application and Applicant's prior registrations cover automobile goods in Class 12. Applicant's prior registrations have been co-existing with the cited registration for more than six years. Applicant's prior registration, Registration No. 3,964,554 for OP PLASTIC OMNIUM, meets the test articulated in the Office Action, namely, it is for an identical mark, covers virtually identical goods, and it has co-existed with the cited registration for more than five years. Moreover, Applicant's other prior registration, Registration No. 3,520,745 for PLASTIC OMNIUM in block letters, is closer to the cited mark, further illustrating that there is no likelihood of confusion between the cited mark and Applicant's mark that is the subject of this application.

Because Applicant's mark is dissimilar to, used for unrelated goods than, and already co-existing on the U.S. trademark register with the cited mark, there is no likelihood of confusion. Accordingly, Applicant respectfully requests that the Section 2(d) refusal be withdrawn and the application approved for publication.

EVIDENCE

Evidence in the nature of Applicant's existing registrations has been attached.

Original PDF file:

[evi_7411214226-20171002170602317604_.Exhibit_1.pdf](#)

Converted PDF file(s) (7 pages)

[Evidence-1](#)

[Evidence-2](#)

[Evidence-3](#)

[Evidence-4](#)

[Evidence-5](#)

[Evidence-6](#)

[Evidence-7](#)

CLASSIFICATION AND LISTING OF GOODS/SERVICES

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

Current: Class 007 for machines, namely, machines for gluing, welding, punching, cutting and processing, namely, machines for processing plastics; guns for dispensing glue, namely, electric glue guns, hot melt glue guns; mechanical apparatus and tools for the automotive industry and for use in the manufacture of parts for motor vehicles, namely, vehicle body and frame alignment machines and structural replacement parts therefore, vehicle pneumatic and hydraulic compressors; anti-pollution devices for engines; automatic distribution machines, namely, in the field of the waste collection and automotive industry; painting machines; spray guns for paint; Industrial robots, namely, robots for the automotive industry and the manufacture of parts for motor vehicles; industrial machine presses for the manufacture of parts for motor vehicles; machine parts, namely, molds for the automotive industry and for the manufacture of parts for motor vehicles; electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipments namely bins, underground and half underground containers and recycling banks for urban and industrial residues; machine and machines tools for cleaning, removing, crushing, moving, dusting and treating urban residues, waste and refuse in the nature of disposers and sweepers, namely, electric sweepers, street sweepers, food waste disposers; industrial and urban disposers; electric, pneumatic and hydraulic devices for opening vehicle roofs, windows and doors

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: Machines, namely, machines for gluing, welding, punching, cutting and processing, namely, machines for processing plastics; guns for dispensing glue, namely, electric glue guns, hot melt glue guns; mechanical apparatus and tools for the automotive industry and for use in the manufacture of parts for motor vehicles, namely, vehicle body and frame alignment machines and structural replacement parts therefore, vehicle pneumatic and hydraulic compressors; anti-pollution devices for engines; ~~automatic distribution machines; namely, in the field of the waste collection and automotive industry;~~ automatic distribution machines, namely, in the field of the waste collection and automotive industry in the nature of waste sorting machine; painting machines; spray guns for paint; Industrial robots, namely, robots for the automotive industry and the manufacture of parts for motor vehicles; industrial machine presses for the manufacture of parts for motor vehicles; machine parts, namely, molds for the automotive industry and for the manufacture of parts for motor vehicles; ~~electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipments namely bins, underground and half underground containers and recycling banks for urban and industrial residues;~~ electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipment namely bins, underground and half underground containers and recycling banks for urban and industrial residues; machine and machines tools for cleaning, removing, crushing, moving, dusting and treating urban residues, waste and refuse in the nature of disposers and sweepers, namely, electric sweepers, street sweepers, food waste disposers; ~~industrial and urban disposers;~~ industrial and urban disposers in the nature of machines for the collection and storage of waste; electric, pneumatic and hydraulic devices for opening vehicle roofs, windows and doors

Class 007 for Machines, namely, machines for gluing, welding, punching, cutting and processing, namely, machines for processing plastics; guns for dispensing glue, namely, electric glue guns, hot melt glue guns; mechanical apparatus and tools for the automotive industry and for use in the manufacture of parts for motor vehicles, namely, vehicle body and frame alignment machines and structural replacement parts therefore, vehicle pneumatic and hydraulic compressors; anti-pollution devices for engines; automatic distribution machines, namely, in the field of the waste collection and automotive industry in the nature of waste sorting machine; painting machines; spray guns for paint; Industrial robots, namely, robots for the automotive industry and the manufacture of parts for motor vehicles; industrial machine presses for the manufacture of parts for motor vehicles; machine parts, namely, molds for the automotive industry and for the manufacture of parts for motor vehicles; electric machines and apparatus for cleaning, namely for cleaning, washing and disinfection of waste management equipment namely bins, underground and half underground containers and recycling banks for urban and industrial residues; machine and machines tools for cleaning, removing, crushing,

moving, dusting and treating urban residues, waste and refuse in the nature of disposers and sweepers, namely, electric sweepers, street sweepers, food waste disposers; industrial and urban disposers in the nature of machines for the collection and storage of waste; electric, pneumatic and hydraulic devices for opening vehicle roofs, windows and doors

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 009 for Registered on-board computer, calculator programs for waste collection vehicles, namely, navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, control systems for on-board instrumentation and control systems, computers, and software; recorded software programs for information and active control systems; recorded software and data management programs for the optimization of waste collection; gasoline gauges; electric regulating apparatus, namely, apparatus and instruments for controlling active and on-board systems in a vehicle; electric monitoring apparatus, namely, electrical conductivity monitor for controlling active and on-board systems in a vehicle, for monitoring waste collection tours and waste collection vehicles; voltage regulators for vehicles; oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers; electric batteries; control units, sensors and electric actuators used to control, monitor, regulate and diagnose, on board vehicles, systems, modules and components relating to the production, storage, supply and transformation of energy, and the decontamination of vehicles; on-board computer and calculator programs and software for the control, monitoring, regulation and diagnosis, on board vehicles, of systems, modules, control units and vehicle components relating to the production, storage, supply and conversion of energy, and the decontamination of vehicles; electric and electronic apparatus and instruments for weighing, measuring and control, namely, apparatus for controlling active and on-board systems in a vehicle, apparatus for the control of on-board weighing systems of wheelie bins; apparatus for reading, recording, transmitting and reproducing data; software, particularly for managing the pre-collection, mechanized collection, recovery and processing of industrial and household waste; luminous and/or mechanical traffic, information and road safety (signaling) signs; luminous and/or mechanical signaling columns and totems; on-board systems for traffic-light apparatus signaling devices, namely, traffic lights; vehicle breakdown warning triangles; reflective strips (signage) for road and road equipment; fuel cells for vehicles ; energy conversion apparatus for vehicles, namely, thermoelectric converters, supercapacitors, batteries, solid oxide fuel cell, proton exchange membrane fuel cell, alkaline membrane fuel cell; control units for the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination

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: ~~Registered on-board computer, calculator programs for waste collection vehicles, namely, navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, control systems for on-board instrumentation and control systems, computers, and software;~~ Registered on-board computer and calculator programs for waste collection vehicles, namely, for use in vehicle navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, vehicle control systems for on-board instrumentation and vehicle control systems; recorded software programs for information and active control systems; recorded software and data management programs for the optimization of waste collection; gasoline gauges; ~~electric regulating apparatus, namely, apparatus and instruments for controlling active and on-board systems in a vehicle;~~ electric regulating apparatus, namely, apparatus and instruments for controlling electric current in active and on-board systems in a vehicle; ~~electric monitoring apparatus, namely, electrical conductivity monitor for controlling active and on-board systems in a vehicle, for monitoring waste collection tours and waste collection vehicles;~~ electric monitoring apparatus, namely, electrical conductivity monitor for monitoring liquid tanks on-board in a vehicle and for monitoring in waste collection tours the movement, geolocation and general state of waste collection vehicles; voltage regulators for vehicles; ~~oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers;~~ oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, and obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers not for medical use; electric batteries; control units, sensors and electric actuators used to control, monitor, regulate and diagnose, on board vehicles, systems, modules and components relating to the production, storage, supply and transformation of energy, and the decontamination of vehicles; on-board computer and calculator programs and software for the control, monitoring, regulation and diagnosis, on board vehicles, of systems, modules, control units and vehicle components relating to the production, storage, supply and conversion of energy, and the decontamination of vehicles; electric and electronic apparatus and instruments for weighing, measuring and control, namely, apparatus for controlling active and on-board systems in a vehicle, apparatus for the control of on-board weighing systems of wheelie bins; apparatus for reading, recording, transmitting and reproducing data; software, particularly for managing the pre-collection, mechanized collection, recovery and processing of industrial and household waste; ~~luminous and/or mechanical traffic, information and road safety (signaling) signs;~~ luminous and/or mechanical signaling columns and totems; fuel cells for vehicles; ~~on-board systems for traffic-light apparatus signaling devices, namely, traffic lights;~~ energy conversion apparatus for vehicles, namely, thermoelectric converters, supercapacitors, batteries, solid oxide fuel cell, proton exchange membrane fuel cell, alkaline membrane fuel cell; control units for the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and

decontamination; ~~reflective strips (signage) for road and road equipment~~

Class 009 for Registered on-board computer and calculator programs for waste collection vehicles, namely, for use in vehicle navigation systems, the registration and GPRS transmission of data linked to waste collection equipment, vehicle control systems for on-board instrumentation and vehicle control systems; recorded software programs for information and active control systems; recorded software and data management programs for the optimization of waste collection; gasoline gauges; electric regulating apparatus, namely, apparatus and instruments for controlling electric current in active and on-board systems in a vehicle; electric monitoring apparatus, namely, electrical conductivity monitor for monitoring liquid tanks on-board in a vehicle and for monitoring in waste collection tours the movement, geolocation and general state of waste collection vehicles; voltage regulators for vehicles; oil level sensors, liquid level sensors, contaminant sensors, temperature sensors, acceleration sensors, ultrasonic sensors for parking support, short waves radar, and obstacle detection camera, sensors for the measurement of waste level inside waste collection equipment, collection banks, semi-underground and underground containers not for medical use; electric batteries; control units, sensors and electric actuators used to control, monitor, regulate and diagnose, on board vehicles, systems, modules and components relating to the production, storage, supply and transformation of energy, and the decontamination of vehicles; on-board computer and calculator programs and software for the control, monitoring, regulation and diagnosis, on board vehicles, of systems, modules, control units and vehicle components relating to the production, storage, supply and conversion of energy, and the decontamination of vehicles; electric and electronic apparatus and instruments for weighing, measuring and control, namely, apparatus for controlling active and on-board systems in a vehicle, apparatus for the control of on-board weighing systems of wheelie bins; apparatus for reading, recording, transmitting and reproducing data; software, particularly for managing the pre-collection, mechanized collection, recovery and processing of industrial and household waste; vehicle breakdown warning triangles; fuel cells for vehicles; energy conversion apparatus for vehicles, namely, thermoelectric converters, supercapacitors, batteries, solid oxide fuel cell, proton exchange membrane fuel cell, alkaline membrane fuel cell; control units for the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination

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 Incinerators; disinfectant apparatus, namely, vehicles for washing and disinfection of waste management equipment, bins, semi and underground containers, refuse collection banks; sanitary installations, namely, public toilets

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: Incinerators; ~~disinfectant apparatus, namely, vehicles for washing and disinfection of waste management equipment, bins, semi and underground containers, refuse collection banks;~~ disinfectant apparatus, namely, apparatus for disinfecting waste management equipment, bins, semi and underground containers, refuse collection banks; sanitary installations, namely, public toilets

Class 011 for Incinerators; disinfectant apparatus, namely, apparatus for disinfecting waste management equipment, bins, semi and underground containers, refuse collection banks; sanitary installations, namely, public toilets

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 012 for Vehicles, electric vehicles, automobiles, trucks, van, two-wheelers, tricycles, motor quadricycles; vehicles for the maintenance and cleaning of roads, street furniture and play areas; vehicles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; electric vehicles spare parts and components, automobiles spare parts and components, trucks spare parts and components, two-wheelers spare parts and components, tricycles spare parts and components, motor quadricycles spare parts and components, vehicles bodies and chassis; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard systems and fuel supply systems, fuel tank, fuel jet, front modules, fender modules and rear modules; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; spare parts for vehicles, namely vehicle radiator grills; vehicle chassis; fuel tanks for vehicles; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules included in this class, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination in the nature of fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, battery housing for electric vehicles and plug-in hybrid electric vehicles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection

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: ~~Vehicles, electric vehicles, automobiles, trucks, van, two-wheelers, triicycles, motor quadricycles; Automobiles, electric automobiles, trucks, vans; vehicles for the maintenance and cleaning of roads, street furniture and play areas; automobiles for the maintenance and cleaning of roads, street furniture and play areas; vehicles for transportation of waste; automobiles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; electric vehicles spare parts and components, automobiles spare parts and components, trucks spare parts and components, two-wheelers spare parts and components, triicycles spare parts and components, motor quadricycles spare parts and components, vehicles bodies and chassis; vehicle bodies and chassis; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycle; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard systems and fuel supply systems, fuel tank, fuel jet, front modules, fender modules and rear modules; storage onboard system, namely, urea-water and water tanks for automobiles; fuel supply systems comprised of fuel tanks for automobiles, fuel jets; front system, fender system and rear opening system; spare parts for vehicles, namely vehicle radiator grills; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; fuel tanks for vehicles; spare parts for vehicles, namely vehicle radiator grills in the nature of auto aftermarket accessories, namely, vehicle custom grills; vehicle chassis; vehicle components, spare parts, systems and modules included in this class, namely, all parts relating to the production, storage, supply and conversion of all forms of energy on board vehicles, and decontamination in the nature of fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, battery housing for electric vehicles and plug-in hybrid electric vehicles; fuel tanks for vehicles, namely, for automobiles and trucks; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules, namely, fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, plastic and composite fuel tanks for automobiles and electric automobiles, an automobile system composed of fuel storage cells and components therefor and a battery housing for electric or plug-in hybrid electric automobiles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection~~

Class 012 for Automobiles, electric automobiles, trucks, vans; automobiles for the maintenance and cleaning of roads, street furniture and play areas; automobiles for transportation of waste; garbage trucks; dumpsters in the nature of dump carts for the transport of household or industrial waste and refuse; sprinkling trucks; vehicle bodies and chassis; parts and constituents for vehicles, namely, body parts in the nature of bodyworks for motor vehicles, constituent parts of bodies in the nature of structural parts for automobiles, bumpers for automobiles, shields in the nature of windshields, side shields as structural parts of vehicles, hoods, tailgates for trucks or SUVs, doors, fenders for land vehicles, fender extensions for land vehicles, protective panels in the nature of body panels for trucks or SUVs, spoilers, roofs in the nature of roof panels for land vehicles, trunk floors, floors, shock absorbers for automobiles, motorcycles; storage onboard system, namely, urea-water and water tanks for automobiles; fuel supply systems comprised of fuel tanks for automobiles, fuel jets; front system, fender system and rear opening system; aerodynamic elements for vehicles, namely, deflectors in the nature of wind blockers to be affixed in the passenger area of land vehicles, spoilers, air guides for vehicles in the nature of air foils, air turbines for land vehicles, front spoiler, active air dam, front active shutter, rear spoiler, rear flaps or deflector, deflectors, spoilers, air guides for vehicles; cladding parts for vehicles in the nature of fitted covers for vehicles; spare parts for vehicles, namely vehicle radiator grills in the nature of auto aftermarket accessories, namely, vehicle custom grills; vehicle chassis; fuel tanks for vehicles, namely, for automobiles and trucks; caps for vehicle gasoline tanks; vehicle components, spare parts, systems and modules, namely, fuel storage cells and component parts therefor, self-sealing tanks for fuel storage, coolant storage, oil storage and/or water storage, plastic and composite fuel tanks for automobiles and electric automobiles, an automobile system composed of fuel storage cells and components therefor and a battery housing for electric or plug-in hybrid electric automobiles; land vehicle structural parts, namely, tanks, valves, canisters, filters, and modules for pumping, gauging, filtering, pressure regulation, and mechanical, chemical or thermal protection

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 Dog waste bag in paper, green waste bag in paper, compost bag in paper; bags of paper for holding waste, refuse and urban residues

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: ~~Dog waste bag in paper, green waste bag in paper, compost bag in paper; Dog waste bag in paper, green waste bag~~

[in paper](#); bags of paper for holding waste, refuse and urban residues

Class 016 for Dog waste bag in paper, green waste bag in paper; bags of paper for holding waste, refuse and urban residues

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 019 for Transportable buildings, not of metal; non-metallic, non-luminous and non-mechanical traffic, information and road safety (signaling) signs; non-luminous and non-metallic signaling columns and totems in the nature of non-metal utility poles; retarders in the nature of non-metal speed bumps, portable non-metal traffic barriers, namely, non-metallic transportable roundabouts for traffic lanes; non-metallic safety barriers, namely, non-metal fencing in the nature of traffic control safety barrier, non-metal barriers for pedestrian traffic control; foundry molds not of metal, namely, non-metal molds for forming plastics for the waste collection and automotive industry; non-metal shelter structures

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: Transportable buildings, not of metal; ~~non-metallic, non-luminous and non-mechanical traffic, information and road safety (signaling) signs~~; non-luminous and non-metallic signaling columns and totems in the nature of non-metal utility poles; retarders in the nature of non-metal speed bumps, portable non-metal traffic barriers, namely, non-metallic transportable roundabouts for traffic lanes; non-metallic safety barriers, namely, non-metal fencing in the nature of traffic control safety barrier, non-metal barriers for pedestrian traffic control; [foundry molds not of metal, namely, non-metal molds for forming plastic bins, barrels and terminals for the waste collection industry](#); ~~foundry molds not of metal, namely, non-metal molds for forming plastics for the waste collection and automotive industry~~; non-metal shelter structures

Class 019 for Transportable buildings, not of metal; non-luminous and non-metallic signaling columns and totems in the nature of non-metal utility poles; retarders in the nature of non-metal speed bumps, portable non-metal traffic barriers, namely, non-metallic transportable roundabouts for traffic lanes; non-metallic safety barriers, namely, non-metal fencing in the nature of traffic control safety barrier, non-metal barriers for pedestrian traffic control; foundry molds not of metal, namely, non-metal molds for forming plastic bins, barrels and terminals for the waste collection industry; non-metal shelter structures

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 020 for Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non modular containers, not of metal, for use in transportation and storage for waste collection use, containers not of metal for waste collection use and receptacles not of metal in the nature of non-metal recycling bins for waste collection use, non-metal chests; containers, not of metal for waste collection use, namely, receptacles for the collection and disposal of chemical, hospital or similar residues; street furniture; stop beacons in the nature of upright signboards of wood or plastics, signboards of wood or plastics, namely, display or information signs and boards not of metal, chairs, tables; non-metal poles, namely, non-metallic totems for signaling and road safety

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: ~~Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non modular containers, not of metal, for use in transportation and storage for waste collection use, containers not of metal for waste collection use and receptacles not of metal in the nature of non-metal recycling bins for waste collection use, non-metal chests~~; [Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for commercial use, namely, waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non-modular containers, not of metal, for use in transportation and storage for commercial or industrial use, namely, for waste collection use, containers not of metal for waste collection use and receptacles not of metal in the nature of non-metal recycling bins for commercial use, namely, for waste collection use, non-metal chests](#); ~~containers, not of metal for waste collection use, namely, receptacles for the collection and disposal of chemical, hospital or similar residues~~; [containers, not of metal for commercial use, namely, waste collection use, namely, receptacles in the nature of non-metal recycling bins for commercial use, non-metal chests for the collection and disposal of chemical, hospital or similar residues](#); street furniture; ~~stop beacons in the nature of upright signboards of wood or plastics, signboards of wood or plastics, namely, display or information signs and boards not of metal, chairs, tables~~; [stop beacons in the nature of upright signboards of wood or plastics; signboards of wood or plastics, namely, display or information signs and boards not of metal](#); [chairs](#); [tables](#); non-metal poles, namely, non-metallic totems for signaling and road safety

Class 020 for Non-metal bins, non-metal barrels, non-metal terminals in the nature of non-metal recycling bins for commercial use, namely, waste collection use, non-metal vats, non-metal above-ground vessels in the nature of non-modular containers, not of metal, for use in

transportation and storage for commercial or industrial use, namely, for waste collection use, containers not of metal for waste collection use and receptacles not of metal in the nature of non-metal recycling bins for commercial use, namely, for waste collection use, non-metal chests; containers, not of metal for commercial use, namely, waste collection use, namely, receptacles in the nature of non-metal recycling bins for commercial use, non-metal chests for the collection and disposal of chemical, hospital or similar residues; street furniture; stop beacons in the nature of upright signboards of wood or plastics; signboards of wood or plastics, namely, display or information signs and boards not of metal; chairs; tables; non-metal poles, namely, non-metallic totems for signaling and road safety

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 021 for Household utensils, namely, household trash cans and receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets; trash cans

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: ~~Household utensils, namely, household trash cans and receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets;~~ Receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets; trash cans; household trash cans

Class 021 for Receptacles for household use not of precious metals or coated therewith, namely, wastepaper baskets; household trash cans

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 028 for Toys, namely outdoor large fixed non-electric toys , and play areas in the nature of play yards in the nature of outdoor play structures

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: ~~Toys, namely outdoor large fixed non-electric toys , and play areas in the nature of play yards in the nature of outdoor play structures;~~ Toys, namely outdoor large fixed non-electric toys in the nature of rideable toys and accessories therefor, toy animals, and play areas in the nature of play yards in the nature of outdoor play structures

Class 028 for Toys, namely outdoor large fixed non-electric toys in the nature of rideable toys and accessories therefor, toy animals, and play areas in the nature of play yards in the nature of outdoor play structures

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 035 for Wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units; wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; collection and systematization of data in a central file in the nature of databases

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: ~~Wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units; Wholesale sales services featuring automobile modules, components, spare parts, systems and control units; wholesale and retail sale services in relation to vehicle modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles;~~ wholesale sales services featuring automobile

modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; ~~collection and systematization of data in a central file in the nature of databases~~; collection and systematization of data in a central file in the nature of computer databases

Class 035 for Wholesale sales services featuring automobile modules, components, spare parts, systems and control units; wholesale sales services featuring automobile modules, components, spare parts, systems and control units in connection with the production, storage, supply and conversion of all forms of energy on board vehicles, and the decontamination of vehicles; personnel placement and recruitment, namely, provision of personnel for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels and vats for urban residues, waste and refuse; business organizational advice relating to maintenance, installation and replacement of waste vats, bins, containers, above-ground vessels, barrels and terminals; business planning relating to maintenance, installation and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; consulting relating to business management, particularly in the field of storage, transport, supply and replacement of bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; business assistance and business advice for companies in the field of urban planning and selective sorting; analyzing and compiling business data, namely, the provision and drawing up of statistical data and market studies in connection with urban planning and selective sorting; computer data management in the nature of computerized database management; collection and systematization of data in a central file in the nature of computer databases

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 037 for Cleaning of public roads, urban spaces and play areas; services in the installation, maintenance, repair, replacement and cleaning of terminals, above-ground vessels, bins, vats and containers for urban residues, waste and refuse; installation and maintenance services for street furniture; installation, maintenance, repair of equipment for urban planning and selective sorting; installation, maintenance and repair of play areas; building (construction) supervision

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: Cleaning of public roads, urban spaces and play areas; services in the installation, maintenance, repair, replacement and cleaning of terminals, above-ground vessels, bins, vats and containers for urban residues, waste and refuse; installation and maintenance services for street furniture; installation, maintenance, repair of equipment for urban planning and selective sorting; installation, maintenance and repair of play areas; ~~building (construction) supervision~~

Class 037 for Cleaning of public roads, urban spaces and play areas; services in the installation, maintenance, repair, replacement and cleaning of terminals, above-ground vessels, bins, vats and containers for urban residues, waste and refuse; installation and maintenance services for street furniture; installation, maintenance, repair of equipment for urban planning and selective sorting; installation, maintenance and repair of play areas

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 038 for Telecommunications services, namely, GPRS transmission of datas, all on-line services, navigation, payment; communications by computer terminals; provision of access to databases; electronic transmission of data relating to land vehicles and/or waste bins and/or containers and/or users of waste bins/containers via computer terminals; rental of telecommunication equipment; telecommunications services, namely, radio localization and/or identification of land vehicles and/or waste bins and/or containers; radio, telephone communications; message transmission; providing private access to computer databases

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: ~~Telecommunications services, namely, GPRS transmission of datas, all on-line services, navigation, payment~~; Telecommunications services, namely, GPRS transmission in the nature of wireless electronic transmission of data in the nature of graphics, voice, sound, video, and navigation information; communications by computer terminals; provision of access to databases; electronic

transmission of data relating to land vehicles and/or waste bins and/or containers and/or users of waste bins/containers via computer terminals; rental of telecommunication equipment; telecommunications services, namely, radio localization and/or identification of land vehicles and/or waste bins and/or containers; radio, telephone communications; message transmission; providing private access to computer databases

Class 038 for Telecommunications services, namely, GPRS transmission in the nature of wireless electronic transmission of data in the nature of graphics, voice, sound, video, and navigation information; communications by computer terminals; provision of access to databases; electronic transmission of data relating to land vehicles and/or waste bins and/or containers and/or users of waste bins/containers via computer terminals; rental of telecommunication equipment; telecommunications services, namely, radio localization and/or identification of land vehicles and/or waste bins and/or containers; radio, telephone communications; message transmission; providing private access to computer databases

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 042 for Providing technological information about the know-how for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; construction planning in the nature of drafting of construction plans, technical planning in the nature of engineering services, particularly technical project planning and design and technical advice all for the maintenance, installation and replacement of bins, above-ground vessels containers, barrels, terminals and vats for urban residues, waste and refuse; planning and design in the nature of work planning and planning of technical projects related to the maintenance, installation and replacement of bins, containers, barrels, terminals and vats for urban residues, waste and refuse; technical advice relating to the environment in the field of urban residues, waste and refuse; analysis and consulting services in the field of environmental safety and conservation; advice and information services related to environmental awareness; design, development, updating and rental of computer software and databases, particularly for the management of the pre-collection, mechanized collection, recovery and treatment of industrial and household waste; design, development, updating and rental of computer software and databases, particularly for the management of the mechanized collection of urban residues, waste and refuse; research and development of new products for others; technical research and development in the field of automotive parts and services, in the field of the waste collection and automotive industry, systems, components sub-components assemblies, manufacturing processes, modelling and stimulation, control, electrochemistry, biochemistry, mechanical and electrical engineering; research and development in mechanics; research and development in physics; research and development in chemistry, biochemistry and electrochemistry; consultancy in the field of energy-saving; research and development relating to environmental protection; testing of raw materials; research and development of systems, modules, components, computer programs and software for vehicles; research and development in the field of reducing vehicle weight and emissions; research and development of sensors, actuators, control units; research and development of tooling and production lines for the automotive industry; services for others' use in connection with development and advice for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control in the field of the waste collection and automotive industry; quality control for others, namely, services for others' use in connection with controlling the procedure for filling fuel tanks, emissions measurement of fuel and vehicle systems, and spare parts of the fuel system

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: Providing technological information about the know-how for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; construction planning in the nature of drafting of construction plans, technical planning in the nature of engineering services, particularly technical project planning and design and technical advice all for the maintenance, installation and replacement of bins, above-ground vessels containers, barrels, terminals and vats for urban residues, waste and refuse; planning and design in the nature of work planning and planning of technical projects related to the maintenance, installation and replacement of bins, containers, barrels, terminals and vats for urban residues, waste and refuse; technical advice relating to the environment in the field of urban residues, waste and refuse; analysis and consulting services in the field of environmental safety and conservation; advice and information services related to environmental awareness; design, development, updating and rental of computer software and databases, particularly for the management of the pre-collection, mechanized collection, recovery and treatment of industrial and household waste; design, development, updating and rental of computer software and databases, particularly for the management of the mechanized collection of urban residues, waste and refuse; research and development of new products for others; technical research and development in the field of automotive parts and services, in the field of the waste collection and automotive industry, systems, components sub-components assemblies, manufacturing processes, modelling and stimulation, control, electrochemistry, biochemistry, mechanical and electrical engineering; research and development in mechanics; research and development in physics; research and development in chemistry, biochemistry and electrochemistry; consultancy in the field of energy-saving; research and development relating to environmental protection; testing of raw materials; research and development of systems, modules, components, computer programs and software for vehicles; research and development in the field of reducing vehicle weight and emissions; research and development of sensors, actuators, control units; research and development of tooling and production lines for the automotive industry; ~~services for others' use in connection with development and advice for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control in the field of the waste collection and automotive industry;~~ product development for others, namely, development and advice for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control

[in the field of the waste collection and automotive industry](#); quality control for others, namely, services for others' use in connection with controlling the procedure for filling fuel tanks, emissions measurement of fuel and vehicle systems, and spare parts of the fuel system

Class 042 for Providing technological information about the know-how for the maintenance, installation and replacement of terminals, bins, containers, above-ground vessels, barrels, terminals and vats for urban residues, waste and refuse; construction planning in the nature of drafting of construction plans, technical planning in the nature of engineering services, particularly technical project planning and design and technical advice all for the maintenance, installation and replacement of bins, above-ground vessels containers, barrels, terminals and vats for urban residues, waste and refuse; planning and design in the nature of work planning and planning of technical projects related to the maintenance, installation and replacement of bins, containers, barrels, terminals and vats for urban residues, waste and refuse; technical advice relating to the environment in the field of urban residues, waste and refuse; analysis and consulting services in the field of environmental safety and conservation; advice and information services related to environmental awareness; design, development, updating and rental of computer software and databases, particularly for the management of the pre-collection, mechanized collection, recovery and treatment of industrial and household waste; design, development, updating and rental of computer software and databases, particularly for the management of the mechanized collection of urban residues, waste and refuse; research and development of new products for others; technical research and development in the field of automotive parts and services, in the field of the waste collection and automotive industry, systems, components sub-components assemblies, manufacturing processes, modelling and stimulation, control, electrochemistry, biochemistry, mechanical and electrical engineering; research and development in mechanics; research and development in physics; research and development in chemistry, biochemistry and electrochemistry; consultancy in the field of energy-saving; research and development relating to environmental protection; testing of raw materials; research and development of systems, modules, components, computer programs and software for vehicles; research and development in the field of reducing vehicle weight and emissions; research and development of sensors, actuators, control units; research and development of tooling and production lines for the automotive industry; product development for others, namely, development and advice for others for the development and advice on the development of products, manufacturing devices, control devices, control of fuel systems in the field of the waste collection and automotive industry and advice on control in the field of the waste collection and automotive industry; quality control for others, namely, services for others' use in connection with controlling the procedure for filling fuel tanks, emissions measurement of fuel and vehicle systems, and spare parts of the fuel system

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: /Josh A. Partington/ Date: 10/02/2017

Signatory's Name: Josh A. Partington

Signatory's Position: Attorney of record, Virginia Bar member

Signatory's Phone Number: 703-668-8000

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 filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 79189765

Internet Transmission Date: Mon Oct 02 17:38:37 EDT 2017

TEAS Stamp: USPTO/RFR-XX.XX.XXX.XXX-2017100217383759

3674-79189765-51086ed908634c4c94c926f68f

a71542af76a6b1d7f3c405054789baf51f5d1-N/

A-N/A-20171002170602317604

EXHIBIT 1.



Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Fri Feb 17 03:32:26 EST 2017

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[TSDR](#) [ASSIGN Status](#) [TTAB Status](#) (Use the "Back" button of the Internet Browser to return to TESS)



PLASTIC OMNIUM

Word Mark	OP PLASTIC OMNIUM
Goods and Services	IC 012. US 019 021 023 031 035 044. G & S: Structural parts and components made of plastic, in particular, molded plastic, being parts for vehicles, namely aircraft and land vehicles; fuel tanks for vehicles, namely, aircraft and land vehicles; waste bin carrier trolleys; wheeled containers in the nature of carts
Mark Drawing Code	(5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM
Serial Number	79084323
Filing Date	December 23, 2009
Current Basis	66A
Original Filing Basis	66A
Published for Opposition	March 8, 2011
Registration Number	3964554
International Registration Number	0917683
Registration Date	May 24, 2011
Owner	(REGISTRANT) COMPAGNIE PLASTIC OMNIUM SOCIETE ANONYME A CONSEIL D'ADMINISTRATION FRANCE 19 avenue Jules Carteret F-69007 LYON FRANCE

Trademark Electronic Search System (TESS)

Attorney of Record	Kathleen A. Skinner
Prior Registrations	1119507;3520745;3534247
Disclaimer	NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "PLASTIC" APART FROM THE MARK AS SHOWN
Description of Mark	Color is not claimed as a feature of the mark. The mark consists of the letters "OP" in stylized font above the wording "PLASTIC OMNIUM".
Type of Mark	TRADEMARK
Register	PRINCIPAL
Live/Dead Indicator	LIVE

TESS HOME	NEW USER	STRUCTURED	FREE FORM	BROWSE DICT	SEARCH OG	TOP	HELP	PREV LIST	CURR LIST
NEXT LIST	FIRST DOC	PREV DOC	NEXT DOC	LAST DOC					

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Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Fri Feb 17 03:32:26 EST 2017

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[NEXT LIST](#) [FIRST DOC](#) [PREV DOC](#) [NEXT DOC](#) [LAST DOC](#)

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Please logout when you are done to release system resources allocated for you.

[Start](#) List At: OR [Jump](#) to record: **Record 2 out of 4**

[TSDR](#)

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(Use the "Back" button of the Internet Browser to return to TESS)

PLASTIC OMNIUM

Word Mark PLASTIC OMNIUM

Goods and Services

(CANCELLED) IC 001. US 001 005 006 010 026 046. G & S: [Unprocessed plastics, unprocessed artificial resins and synthetic resins for use in manufacture, adhesives for industrial purposes]

(CANCELLED) IC 006. US 002 012 013 014 023 025 050. G & S: [Metallic tubes and pipes covered with or sheathed with plastic, in particular PTFE, FEP, PVDF or PEEK plastics; elbow pipes; metal pipe connectors and plastic-coated metallic connectors for pipe lines; general purpose metal storage containers in the nature of fixed and wheeled bins and containers; non-luminous and non-mechanical metal signs and signaling panels]

(CANCELLED) IC 007. US 013 019 021 023 031 034 035. G & S: [Metal moulds for moulding of plastic material; machine parts and components made of plastic including moulded plastic, for use with domestic machines, industrial machines and machine tools, namely, bushings, bearings, bearing inserts, guide handles, switches, tool holders, pulley safety guards, tables, bases, columns; valves and slide valves being machine parts for injection plastic moulding machines and for polishing machines for use in grinding and polishing metal, wood, ceramics and plastics]

(CANCELLED) IC 008. US 023 028 044. G & S: [Hand-operated tools and instruments, namely, manually operated hand-held tool for the purpose of dispensing plastic wrap around pallets or product for the purpose of shipping, transporting or storage; hand-operated tools and instruments, namely, adzes, augers, awls, clamps, crimping irons, dies, drills, files, hammers, hand jacks, manually-operated grinding wheels, mitre boxes, manually-operated sharpening wheels, picks, planers, planes, punches, rasps, ratchet wrenches, reamers, saws, scrapers, screwdrivers, socket sets, sheet metal shrinking and stretching devices, taps, tongs, wrenches, hand-operated reaching devices for picking up and removing trash and objects, ripping bars, sanders, bolt cutters, wire strippers, paint scrapers, wire crimpers, shovels]

(CANCELLED) IC 009. US 021 023 026 036 038. G & S: [Structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, radios, televisions and television sets; structural parts and

components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, speaking machines in the nature of apparatus for recording, transmission or reproduction of sound and images, electronic testing equipment, namely, sound level meters, personal headphones for use with sound transmitting systems, sound amplifiers, sound board, sound cards, sound mixers, sound recording apparatus and instruments, DVD players, CD players; structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, photographic apparatus in the nature of cameras and video cameras; structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, cinematographic apparatus in the nature of sound and video recording and playback machines. structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, optical apparatus in the nature of electronic and optical communications instruments and components, namely, optical transmitters, receivers, optical disc drives, optical data links, optical cables, optical fiber cables, optical filters, optical reflectors, scanners, optical shutters, optical mirrors, non-stop electrical optical detectors of the filling up rate of trash containers; structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, weighing apparatus in the nature of scales and balances; structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, measuring apparatus in the nature of apparatus for measuring chemical components in paintings, apparatus for measuring the spreading of paintings on a surface, apparatus to measure the wearing surface and resistance of plastic parts and components, for instance to light, heat, cold, humidity and shocks in the nature of collisions, apparatus to test the resistance of the foregoing goods. structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, signaling apparatus in the nature of rotating lights, signaling buoys, traffic light apparatus, electronic equipment for inspection and detection of foreign material within containers; structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, control apparatus in the nature of electric control panels and industrial automation controls for use in the fields of garbage collection and rubbish/garbage processing, vehicle safety, design of vehicles' parts and components, environmentally friendly product design and environmental policy; structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, calculators, for electrical and electronic industry, in the nature of cases, casings, screens, contactors, and switches; structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, laboratory containers in the nature of beakers, storage tubes, flasks, test tubes, burettes, and laboratory utensils of plastic in the nature of sterile forks, measuring cups and bowls, buckets with cover sold as a unit therewith; luminous signs; mechanical signs. structural parts and components made of plastic, in particular moulded plastic, including PTFE, FEP, PFA, PVDE or PEEK plastics, being parts and components of, and sold as a unit with, teaching apparatus in the nature of computer disks, CD ROMS and DVD's for software, electronic game programs, vehicle driving simulators, and educational garbage and rubbish sorting simulators, all for use in the fields of garbage collection and rubbish/garbage processing, vehicle safety, design of vehicles' parts and components, environmentally friendly product design and environmental policy]

(CANCELLED) IC 011. US 013 021 023 031 034. G & S: [Structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, household appliances in the nature of dehumidifiers; structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, lighting appliances in the nature of electric lighting fixtures; structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, heating appliances in the nature of electric heating fans, furnaces; structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, steam generating appliances in the nature of steam generators; structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, cooking appliances in the nature of electric, gas or microwave ovens and cooktops; structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with,

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refrigerating appliances in the nature of electric refrigerators and refrigeration units for food and beverage chilling; structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, drying appliances in the nature of clothes dryers, hair dryers. structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, ventilating appliances in the nature of air conditioners and fans; structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, water supply installations, in the nature of water filtering units; and structural parts and components made of plastic in particular moulded plastic, being parts and components of, and sold as a unit with, sanitary installations in the nature of toilets; valves and valving of plastic, or covered with plastic for industry, namely, valves as parts of radiators, valves for air conditioners and steam valves]

IC 012. US 019 021 023 031 035 044. G & S: Structural parts made of plastic, in particular moulded plastic, being parts for vehicles, namely, airplanes, helicopters, and automobiles; components made of plastic, in particular moulded plastic, being parts and components of, and sold as a unit with, vehicles, namely, airplanes, helicopters, and automobiles; fuel tanks for vehicles, namely, automobiles and trucks; waste bin carrier trolleys, wheeled containers in the nature of carts

(CANCELLED) IC 016. US 002 005 022 023 029 037 038 050. G & S: [Structural parts and components made of plastic, in particular moulded plastic, being parts and components of, and sold as a unit with, typewriters and office machines in the nature of labeling machines and document binding machines for office use, adhesive applying machines, automatic paper clip dispensing machines, CD and paper shredding machines, electric staplers; office articles made of plastic, namely, desk stands, holders for pens, pencils and ink, drawing rulers, hole punchers, staplers, and binders; waste bags made of plastic]

(CANCELLED) IC 017. US 001 005 012 013 035 050. G & S: [Semi-finished products, namely, sheets, plates, rods, sticks, tapes, strips, canes, tubes, flexible hoses, unlined pipes, couplings, bridges, wedges, gasket seals, and casings for cables, all made of plastic and PTFE, FEP, PFA, PVDF, or PEEK, for use in pumps, valves, compressors, semiconductors, fluid conductors, non-metallic flexible tubes; braids and linings of PTFE, FEP, PFA, PVDF, or PEEK for use in vehicles and aeronautics]

(CANCELLED) IC 019. US 001 012 033 050. G & S: [Urban furniture in the nature of non-metal shelter structures; non-luminous, non-mechanical signs not of metal; non-metal telephone booths; pipes of rigid plastic, earthenware, cement, and sandstone for building; non-metallic, rigid tubes and pipes]

(CANCELLED) IC 020. US 002 013 022 025 032 050. G & S: [Plastic fluid storage tanks and waste and storage containers for industry, transport and industrial handling]

(CANCELLED) IC 021. US 002 013 023 029 030 033 040 050. G & S: [Small plastic household utensils, namely, pan scrapers, rolling pins, spatulas, turners, whisks, serving spoons, bottle openers; and receptacles of plastic, namely, storage containers for domestic use or trash cans, buckets, compost bins for household use; bins and containers for waste, refuse, or glass, made of metal or plastic; waste paper basket]

(CANCELLED) IC 040. US 100 103 106. G & S: [Materials processing of plastics by moulding, injection, extrusion, blowing, foaming, calendaring rotational moulding to the order and/or specification of others; metal plating of plastic parts and applying protective coating to plastic parts]

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