

# United States of America

## United States Patent and Trademark Office



**Reg. No. 5,876,522**

**Registered Oct. 08, 2019**

**Corrected Aug. 22, 2023**

**Int. Cl.: 7, 8, 9, 11**

**Service Mark**

**Trademark**

**Principal Register**

Limited Liability Company SYNTAZ (CALIFORNIA LIMITED LIABILITY COMPANY)

750 La Playa Street #540

San Francisco CA 94121

UNITED STATES 94121

CLASS 7: [ 3D printers; ] vending machines; welding machines, electric; welding apparatus, gas-operated; vulcanization apparatus; acetylene cleaning apparatus, namely, gas operated blow torches; high pressure washers; apparatus for drawing up beer under pressure, namely, beer pumps; apparatus for aerating water; apparatus for aerating beverages; electrical apparatus for sealing plastic packaging, namely, sealing machines for industrial purposes; electric arc cutting apparatus; electric arc welding apparatus; electric welding apparatus, namely, electric welding machines; inking apparatus for printing machines; soldering apparatus, electric; fittings for engine boilers, namely, flues; [ expansion tanks being parts of machines, namely, gas welding machines; drums being parts of machines, namely, drums for Industrial paint agitating machines; ] mechanical reels for flexible hoses, namely, power-operated garden hose reels; [ brake shoes, other than for vehicles; concrete mixers being machines; reels being parts of machines, namely, reels for paper reeling machines; bobbins for weaving looms; ] agricultural machines, namely, disc harrows; journal boxes being parts of machines; [ bulldozers; ] mechanical discharging hoppers; mine borers; railway wagon lifts; rolling mill cylinders being parts of rolling mill machines; printing rollers for machines; camshafts for vehicle engines; transmission shafts, other than for land vehicles; valves as machine components; fans for motors and engines; saw benches being parts of machines; winnowers; concrete vibrator machines for industrial use; bearings being parts of machines; water heaters being parts of machines; bellows being parts of machines; agitators for circulating liquid media; exhausts for motors and engines; drilling rigs, floating or non-floating; lawnmowers; card clothing being parts of carding machines; nail pullers, electric; emergency power generators; alternators; dynamos; bicycle dynamos; current generators; generators of electricity; hydraulic controls for machines, motors and engines; mufflers for motors and engines; drilling heads being parts of machines; drilling bits being parts of machines; cylinder heads for engines; soldering blow pipes, gas-operated; gas-operated blow torches; raking machines; agricultural machines, namely, stalk separators; sieves being machines or parts of machines; dredging machines, namely, mud catchers and collectors; tarring machines; rubber tracks being parts of crawlers on mining machines; rubber tracks being parts of crawlers on snow ploughs; rubber tracks being parts of crawlers on loading-unloading machines and apparatus; rubber tracks being parts of crawlers on agricultural machines; rubber tracks being parts of crawlers on construction machines; hydraulic engines and motors; aeronautical engines; aeroplane engines; engines for air cushion vehicles; compressed air engines, other than for land vehicles; jet engines, other than for land vehicles; engines for boats; driving motors, other than for land vehicles; motors, other than for land vehicles; propulsion mechanisms being engines, other than for land

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



vehicles; de-aerators being machines for feedwater; disintegrators for chemical processing; tympan being parts of printing presses; holding devices for machine tools, namely, machine tool holders; turf removing ploughs; pump diaphragms; chisels for machines; power jacks; rack and pinion power jacks; moving walkways; electric hand drills; crushers for kitchen use, electric; flues for engine boilers; reapers; agricultural machines, namely, reapers and binders; machine parts, namely, millstones; rakes for raking machines; shredders being machines for industrial use; kitchen grinders, electric; injectors for engines; incubators for eggs; ski edge sharpening tools, electric; metalworking machine tools; hand-held tools, other than hand-operated, namely, power operated saws; agricultural implements, other than hand-operated, namely, hay balers, seed drills; air condensers; non-electrical control cables for machines, engines or motors; capstans; paper and textile calendaring machines; rotary steam presses, portable, for fabrics; ditchers being ploughs; carburetors; carriages for knitting machines; crankcases for machines, motors and engines; steamrollers; pressure valves being parts of machines; clack valves being parts of machines; pressure reducers as parts of machines; can openers, electric; cowlings being parts of machines; machine wheels; freewheels, other than for land vehicles; scale collectors being structural parts for machine steam engine boilers; machine lasts for making shoes; brake pads, other than for vehicles; piston segments being piston rings; grease rings being parts of machines; reapers and threshers; coal-cutting machines; compressors for machines; compressed air pumps for garage use; compressors for refrigerators; conveyors being machines; belt conveyors; torque converters for steelworks, not for land vehicles; steam condensers being parts of machines; air condensers; diggers, namely, excavating machines; powered ramming machines; thermic lances being gas-operated blow torches; mechanized livestock feeders; boxes for matrices being printing machine parts; gear boxes, other than for land vehicles; grease boxes being parts of machines; bearing housings being parts of machines; agricultural machinery, namely, harvesters; steam engine boilers; coffee grinders, other than hand-operated; taps being parts of machines, engines or motors; cranes for lifting and hoisting; roller bridges being roller conveyors; water separators, namely, cyclone and centrifugal separators; spray guns for paint; cranks being parts of machines; power-operated potters' wheels; grindstones being parts of machines; power-operated cultivators; soldering lamps; winches; ploughshares; belts for conveyors; lubricating pumps being parts of machines; ignition magnetos for engines; automatic cargo handling machines; churns in the nature of blending machines for chemical processing; printing machine parts, namely, matrices for use in printing; machine fly-wheels; hair clipping machines for animals; paper reeling and cutting machines; blowing machines; knitting machines; galvanizing machines; bending machines; ironing machines; mine working machines; net hauling machines for fishing; electroplating machines for the compression, exhaustion and transport of gases; bottle sealing machines; sealing machines for industrial purposes; engraving machines; finishing machines in the nature of polishing machines; crushing machines for industrial purposes; waste disposal units; blade sharpening machines; earth moving machines; cord making machines; lace making machines; butter machines; cigarette machines for industrial purposes; sausage making machines; stereotype machines; hosiery looms; grinding machines; dyeing machines for textiles; bottle washing machines; dishwashers; bottle filling machines; racket stringing machines; leather-working machines; dairy milking machines; glass-working machines; tobacco processing machines; grain husking machines; painting machines; oil refining machines; food peeling machines for commercial use; machines for processing plastics; printing machines for use on sheet metal; brewing machines being beverage processing machines; whitewashing machines being painting machines; road sweeping machines, self-propelled; leather paring machines; bitumen making machines; papermaking machines; machines for making pasta; machines for the production of sugar; weeding machines; sifting machines; cinder sifting machines; puddling machines; machine tools, namely, notchers; bread cutting machines; road making machines; railroad constructing machines; machines for the textile industry, namely, power looms and textile printing machines; embossing machines; rammers being powered ramming machines; rail-laying machines; bottle capping machines; bottle stoppering machines; packaging machines; waste compacting machines; die-stamping machines; automatic stamping machines; darning machines;

milking machines; drainage machines being drain jetters; wrapping machines; grain separating machines; bookbinding machines for industrial purposes; electric floor and carpet cleaning machines; machines for carpet shampooing, electric; electric polishing machines; sizing machines, namely, lathes; punching machines; riveting machines; electric kitchen machines, namely, mixers, blenders and food processors; foundry machines being compression molding machines; smoothing presses; fleshing machines being meat processing machines; rinsing machines being electric washing machines for industrial purposes; power-operated flour mill machines; type-setting printing machines for commercial or industrial use; hemming machines; grating machines for vegetables; braiding machines; wringing machines for laundry; cutting machines; steam engines; industrial printing machines; rotary printing presses; compressed air machines; tilling machines for agricultural purposes; paper trimming machines for commercial or industrial use; yarn spinning machines; filling machines; friezing machines in the nature of, namely, textile bonding machines, textile making-up machines; cutters being cutting machines; satinizing machines being steam cleaning machines; agricultural machines, namely, combines, harvesters, threshers, tillers; mechanical mixing machines; sorting machines for chemical processing; stitching machines; laundry washing machines; coin-operated laundry washing machines; machine clippers being electric shears; spinning frames; spin driers, not heated; automatic looms; kneading machines for industrial purposes; typographic machine presses; type-setting machines for photocomposition; wood beating machines; egg beaters, electric; packing machines; filtering machines for chemical processing; extrusion, injection and compression molding machines; carding machines; sewing machines; typecasting machines; electromechanical machines for chemical industry, namely, dissolving, extracting, grinding, sintering, emulsifying, granulating and blending machines; automatic industrial labeling machines for applying labels to containers and bottles; milling machines; milling machines for household purposes, other than hand-operated; pepper mills, other than hand-operated; centrifugal mills; machine wheelwork; feeders being parts of packing machines; forge bellows; mixers being mixing machines; food blenders, electric, for household purposes; vacuum cleaner bags; threshing machines; pneumatic hammers; hammers being parts of jack hammer machines; power machines and attachments, namely, tilt hammers; power machines and attachments, namely, power hammers; paper reeling machines, mechanical; motorized cultivators; motors for boats; clutches, other than for land vehicles; meat chopping machines for commercial use; superchargers being engine parts; brake linings, other than for vehicles; guides being parts for machines; suction nozzles for vacuum cleaners; vacuum cleaner attachments for disseminating perfumes and disinfectants; electric pumps being machines; pumps as parts of machines, engines or motors; aerating pumps for aquaria; vacuum pumps being machines; compressed air pumps; compressed air pumps for heating installations; beer pumps; water pumps for counter-current swimming installations; lubricating pumps; self-regulating fuel pumps for land vehicles and service stations; fuel dispensing pumps for service stations; centrifugal pumps; blades being parts of machines; knives for mowing machines; chaff cutter machine blades; knives, electric; shears, electric; scissors, electric; ore treating machines; vegetable spiralizers, electric; engine mounts, other than for land vehicles; bearing brackets for machines; pulverizing machines for industrial and commercial applications; axles for machines; steam turbine components, namely, steam traps; chucks being parts of drilling machines; drill chucks being parts of machines; exhaust manifold for engines; soldering irons, gas-operated; soldering irons, electric; steam turbine components, namely, superheaters; gears, other than for land vehicles; reduction gears, other than for land vehicles; drilling machines; saws machines; chain saws; rivet guns employing explosives; glue guns, electric; compressed air guns for the extrusion of mastics; carburetor parts, namely, feeders; mechanized feeding apparatus for engine boilers; powered loading ramps being loading machines; ploughs; pneumatic transporters; pneumatic controls for machines, motors and engines; hangers as parts of machines, namely, mounting hangers adapted for exhaust systems for internal combustion engines; anti-friction bearings for machines; roller bearings for machines; self-oiling bearings for machines; bearings for transmission shafts, being parts of machines; ball-bearings for conveying machines; elevators; power-operated hoists; lifts, other than ski-lifts, namely, lifting installations for the transport of persons and goods;

pulleys being parts of machines; saw blades being parts of machines; pistons being parts of engines; shock absorber plungers being parts of machines; pistons for engines; pistons for engine cylinders; catalytic converters for motors and engines; torque converters, other than for land vehicles; fuel conversion apparatus for internal combustion engines, namely, fuel compressors and injectors; drill presses being machines for industrial purposes; machines, namely, wine presses; power-operated basket presses; power-operated fodder presses; printing presses; typographic presses; swaging machines; pedal drives for sewing machines; cleaning appliances utilizing steam; food processors, electric; springs being parts of machines; spinning wheels being parts of yarn spinning machines; punches for punching machines; vacuum cleaners; cooling radiators for motors and engines; sewage pulverizers being machines; air brushes for applying colour; regulators being parts of machines; pressure regulators being parts of machines; speed governors for machines, engines and motors; knives being parts of machines; cutting blow pipes, gas-operated; blade holders being parts of machines; loom shafts being parts of automatic looms; gears for automatic weaving looms; belts for machines; elevator belts; fan belts for motors and engines; dynamo belts; fan, timing and transmission belts for motors and engines used in industrial applications; adhesive bands for pulleys; industrial robots; 3D printing pens; kick starters for motorcycles; joysticks being parts of machines, other than for game machines; stuffing boxes being parts of packing machines; paper feeders being parts of printing machines for commercial or industrial use; whisks, electric, for household purposes; sparking plugs for internal combustion engines; glow plugs for diesel engines; brake segments, other than for vehicles; tedding machines; steam/oil separating machines; cream/milk separating machines; ball rings for bearings for machines, namely, clothes washing machines; agricultural seed planting machines, namely, sowers; pigs for cleaning pipes; snow ploughs; sheaf-binding machines; shaft couplings for machines; juice extractors, electric; electric chaff cutters; suction cups for milking machines; stands for machines; metalworking machine tools; die-cutting and tapping machines; woodworking machines, namely, drilling, planning, sawing, and lathe machines; sharpening machines; bicycle assembling machines; mortising machines; stone-working machines; metalworking machine tools; threading machines; planing machines; lathes being machine tools; milling machines; trueing machines being metalworking machine tools; metal drawing machines; rolling mills; starters for motors and engines; stators being parts of machines; glaziers' diamonds being parts of machines; tables specially adapted to hold powered machinery; derricks; slide rests being parts of planing machines; couplings for machines, other than for land vehicles; heat exchangers being parts of machines; transmissions for machines; transmissions, other than for land vehicles; boiler tubes being parts of steam engine boiler machines; wind turbines; hydraulic turbines, other than for land vehicles; turbines, other than for land vehicles; turbocompressors; connecting rods for machines, motors and engines; joints being parts of engines; central vacuum cleaning installations; air suction machines for industrial purposes; washing installations for vehicles; degreasing machines for use on engines and industrial machines; dust removing installations for cleaning purposes; machines for the production of mineral water; sifting machines; pneumatic tube conveyors; dust removing installations for cleaning purposes; condensing installations, namely, air condensers; pneumatic waste oil drainers; lifting installations for the transport of persons and goods; air suction machines; dividing machines being cutting machines; ignition devices for vehicle internal combustion engines; door closers, hydraulic; door closers, pneumatic; door closers, electric; window closers, hydraulic; window closers, electric; window closers, pneumatic; washing machines for household purposes; binding machines for hay; extractors for mines being mine borers; door openers, hydraulic; door openers, pneumatic; door openers, electric; window openers, hydraulic; window openers, pneumatic; window openers, electric; curtain drawing devices, electrically operated; adhesive tape dispensing machines; anti-pollution devices for motors and engines; beverage preparation machines, electromechanical; food processor machines, electromechanical; elevator operating apparatus, namely, elevators and parts thereof; hydraulic and pneumatic control mechanisms for machines, engines or motors; shoe polishers, electric; electric wax-polishing machines for industrial and household purposes; apparatus for lifting and moving of loads, namely, power-operated

air cushion devices for moving loads; loading and unloading machines; elevating apparatus, namely, elevators; aprons being parts of machines; power-operated filter presses; oil, gas and air filters being parts of machines and engines; filters for cleaning cooling air, for engines; machine parts, namely, molds for use in the manufacture of pipes; printing plates; journal boxes being parts of machines; centrifugal machines; elevator chains being parts of machines; drive chains, other than for land vehicles; transmission chains, other than for land vehicles; cylinders for motors and engines; cylinders for machines; printing machine parts, namely, printing cylinders; pneumatic jacks; shuttles being parts of machines; machine parts, namely, universal joints for connecting sliding strips, plates and guides; pulleys being parts of machines; vacuum cleaner hoses; screwdrivers, electric; brushes being parts of machines; dynamo brushes; brushes for vacuum cleaners; brushes, electrically operated being parts of machines; carbon brushes for use in rotating electrical machinery; ejectors being filling machines; fuel economizers being electronic fuel injection modules for engines; excavating machines; shovels, mechanical; agricultural elevators; motors, electric, other than for land vehicles; electrodes for welding machines; electric hammers; parquet wax-polishers, electric; filter cartridges for filtering machines for chemical processing; moving staircases; automatic grapnels for marine purposes being mobile dock cranes; blowing machines for the compression, exhaustion and transport of gases; blowing machines for the compression, sucking and carrying of grain; tambours for embroidery machines

CLASS 8: Glaziers' diamonds being parts of hand tools; apparatus for tattooing; razors, electric or non-electric; sharpening steels; hand tools, namely, scythe stones; gimlets being hand tools; borers being hand-operated hand drills; augers being hand tools; carpenters' augers being hand tools; hand drills, hand-operated; pick hammers; hand tools, namely, levers; table forks; agricultural forks being hand tools; hand-operated lawn clippers; harpoons for commercial fishing; harpoons for fishing, for commercial use; nail pullers, hand-operated; rakes being hand tools; sand trap rakes; cutter bars being hand tools; whetstone holders; priming irons being hand tools; sculptors' chisels; lifting jacks, hand-operated; truncheons, namely, billy clubs; clamps for carpenters or coopers; spades being hand tools; hand tools, namely, rabbeting planes; hand-operated chisels; engraving needles; tattoo needles; table cutlery; edge tools, namely, hand-operated cutting tools; hand-operated garden tools, namely, trowels, weeding forks, spades, hoes; hand-operated abrading tools; hand tools, namely, numbering punches; goffering irons; hand tools for decanting liquids; depilation appliances, electric and non-electric; hand-operated sharpening instruments; hand-operated blade sharpening instruments; livestock marking tools, namely, branding irons; nail clippers, electric or non-electric; oyster openers; polishing irons, namely, glazing irons; ear-piercing apparatus; tube cutting instruments being hand-operated cutting tools; wire strippers being hand tools; hand-operated riveting tools; expanders being hand tools; hand-operated cutting tools; ski edge sharpening tools, hand-operated; hand-operated hand tools, namely, hammers; stamping-out tools being hand tools; picks being hand tools; sharpening stones; hand-to-hand combat weapons, namely, knuckle dusters; trowels; centre punches being hand tools; daggers; pickaxes; mallets being hand tools; pliers; punch pliers being hand tools; blade weapons, namely, fixed blade knives; annular screw plates being hand tools; wrenches being hand tools; tap wrenches; foundry ladles being hand tools; hand tools, namely, foundry ladles; hand tools, namely, breast drills; hand-operated lasts for making shoes; scythe rings being hand tools; hand-operated tools for punching tickets; diggers being hand tools; battering rams being hand tools; scythes; Hainault scythes; fire irons; hand tools, namely, manually-operated emery grinding wheels; hand tools, namely, manually-operated grindstones; sledgehammers; hand-operated thistle extractors; nail nippers; manually-operated tree pruners; nail drawers being hand tools; ice picks; blades being hand-operated cutting tools; razor blades; blades for hand-operated planes; plane irons; hand-operated jig-saws; spoons being tableware; table knives, forks and spoons for babies; table knives, forks and spoons of plastic; crow bars; trowels for gardening; shovels being hand tools; palette knives; machetes; beard clippers; hair clippers for personal use, electric and non-electric; hair clippers for animals; taps being hand tools; fireplace bellows being hand

tools; swords; hammers being hand tools; fullers being hand tools; stone hammers; masons' hammers; riveting hammers being hand tools; mattocks; weeding forks being hand tools; ditchers being hand tools; mincing knives being hand tools; manicure sets; manicure sets, electric; pedicure sets; needle files; bits for hand drills; hand-operated files; emery files; air pumps, hand-operated; hand tools, namely, hand-operated pumps; shaving cases; kitchen knives; cheese slicers, non-electric; hand-operated fruit segment cutting tools; egg slicers, non-electric; pizza cutters, non-electric; scaling knives; hobby knives; hand-operated fruit corers; hand tools, namely, molding irons; ceramic knives; can openers, non-electric; farriers' knives; budding knives; hunting knives; penknives; hand tools, namely, grafting tools; braiders being hand tools; box cutters; bill-hooks; paring knives; cleavers; scissors; wick trimmers being scissors; shears; cattle shearers; border shears; pruning shears; shearers being hand tools; sword scabbards; vegetable slicers; hand-operated kitchen mandolines; vegetable spiralizers, hand-operated; hand-operated vegetable peelers; hand-operated agricultural implements, namely, pitchforks; side arms, other than firearms, namely, swords and hunting knives; stropping instruments, namely, razor strops; screwdrivers, non-electric; sabers; stirring sticks for mixing paint; hand tools, namely, socket reamers; drill holders being hand tool holders; hand-operated perforating tools; pestles for pounding being hand tools; emery boards; nail files; nail files, electric; hand saws; bow saws; tweezers; hair-removing tweezers; guns, namely, hand-operated caulking guns; non-electric caulking guns; guns, hand-operated, for the extrusion of mastics; dies for use with hand operated tools; hand tools, namely, fruit pickers; saw blades being parts of hand tools; shear blades; tool belts; hand-implements, namely, electric hair braiders; table cutlery being knives, forks and spoons; crimping irons; hand implements for hair curling, namely, electric hair curling irons; hand-operated vegetable choppers; bulk scoops for money; hand-operated knives and scrapers for skinning animals; fingernail polishers, electric or non-electric; hackles being hand tools in the nature of pliers; hand-operated pin punches; nail punches; fish tapes being hand tools; punches being hand tools; hand-operated sprayers for insecticide; hand-operated syringes for spraying insecticides; hand tools, namely, reamers; frames for handsaws; holders for hand saws; rasps being hand tools; cutters, namely, hand-operated cutting tools; paring irons being hand tools; graving tools being hand tools; milling cutters being hand tools; razor strops; leather strops; planes; scythe handles; knife handles; handles for hand-operated hand tools; hand tools, namely, marline spikes; bits being parts of hand-operated drills and drivers; hollowing bits being parts of hand tools; secateurs; silverware, namely, knives, forks and spoons made of silver or silver-plated; pruning knives; sickles; drawing knives; scrapers being hand tools; scrapers for skis; mortise chisels; caulking irons; gouges being hand tools; mortars for pounding being hand tools; miter boxes being hand tools; branding irons; hatchets; adzes being hand tools; vices; bench vices being hand tools; hoop cutters being hand tools; axes; holing axes; fulling tools being hand tools; earth rammers being hand tools; tube cutters being hand tools; squares being hand tools; extensions for hand tools, namely, extension pieces for braces for screw taps; hand operated press machines for embossing; hand-operated apparatus for destroying plant parasites, namely, hand-operated sprayers for insecticide; hand tools, namely, metal wire stretchers; hand tools, namely, metal band stretchers; flat irons; flat irons being non-electric hand tools; razor cases; ratchets wrenches being hand tools; hand tools, namely, scrapers; hand tools, namely, awls; hand-operated choppers; spatulas being hand tools; spatulas for use by artists; wine bottle foil cutters, hand-operated; bayonets; curling tongs; cuticle tweezers; eyelash curlers

CLASS 9: [ 3D spectacles; DVD players; electronic parking lot ticket dispensers; coin-operated musical juke boxes; fire engines; answering machines; adapters, electric; batteries for electronic cigarettes; accumulators, electric; accumulators, electric, for vehicles; accelerometers; actinometers; alidades; altimeters; ammeters; anemometers; anodes; antennas; anticathodes; apertometers; high-frequency apparatus, namely, switches; apparatus for testing gas, liquids and solids not for medical purposes; electronic key fobs being remote control apparatus; electro-dynamic apparatus for the remote control of railway points; electro-dynamic apparatus for the remote control of signals; monitoring apparatus, other than for medical purposes, namely, battery

monitors; sound recording apparatus; Global Positioning System (GPS) apparatus; distillation apparatus for scientific purposes; diffraction apparatus for microscopy, namely, diffraction grating; air analysis apparatus; optical inspection apparatus to check franking of mail; sound transmitting apparatus; apparatus for fermentation for scientific laboratory use; breathing apparatus for underwater swimming; breathing apparatus, namely, respirators other than for artificial respiration; apparatus and installations for the production of X-rays, not for medical purposes; cash registers; electric apparatus for commutation, namely, commutators; magnetic resonance imaging (MRI) apparatus, not for medical purposes; intercommunication apparatus, namely, telephones and two-way radios; stills for laboratory experiments; slide or photograph projection apparatus; fire extinguishing apparatus; radiological apparatus for industrial purposes, namely, MRI apparatus, not for medical purposes; X-ray apparatus not for medical purposes; blueprint apparatus, namely, blueprinting machines; flashing safety lights; stereoscopic apparatus, namely, stereoscopes; telephone apparatus; facsimile machines; phototelegraphy apparatus; electric igniters used in connection with ballasts to start discharge lamps from a distance; acid hydrometers; salinometers; acidimeters for batteries; aerometers; beacons, luminous; component parts of batteries, namely, battery jars; barometers; anode batteries; galvanic batteries; batteries for lighting; solar batteries; solar panels for the production of electricity; batteries, electric; balances; betatrons; binoculars; biochips for research or science purposes; electronic tags for goods; lens hoods; magnetic tape units for computers; computer memory devices; fire hose nozzles; encoded identification bracelets, magnetic; connected bracelets being pedometers; safety tarpaulins; electronic key fobs being remote control apparatus; bullet-proof clothing; signaling buoys; life buoys; marking buoys; directional compasses; vacuum gauges; electrolyzers; variometers; verniers being slide calipers; scales; baby scales; bathroom scales; letter scales; weighbridges; precision balances; scales with body mass analyzers; levelling staffs being surveying instruments; camcorders; video baby monitors; blank video cassettes; video telephones; video screens; viewfinders, photographic; micrometer screws for optical instruments; viscosimeters; electric circuit closers; wavemeters; voltmeters; mechanical signs; signs, luminous; switchboxes for electricity; current rectifiers; gas testing instruments; gasometers being measuring instruments; galvanometers; hands-free kits for telephones; heliographic apparatus; hygrometers; hydrometers; weights for use with weighing scales; magnifying lens peepholes for doors; hologram apparatus; plotters; loudspeakers; sounding leads being depth measuring apparatus; plumb bobs; range finders for cameras; densimeters; densitometers not for medical use; metal detectors; smoke detectors; infrared detectors; counterfeit coin detectors; joysticks for use with computers, other than for video games; photographic transparencies; slide projectors; diaphragms being parts of photographic cameras; dictating machines; dynamometers; light-emitting diodes (LEDs); blank floppy computer disks; blank sound recording discs; blank magnetic disks; blank optical discs; circular slide rules; disk drives for computers; juke boxes for computers; wearable video display monitors; electronic numeric displays; DNA chips; electronic interactive whiteboards; electronic notice boards; electric wire harnesses for automobiles; bullet-proof waistcoats; life jackets; reflective safety vests; identification threads for electric wires; nose clips for divers and swimmers; locks, electric; warning bells; alarm bells, electric; electric door bells; signal bells; audio interfaces; acoustic conduits; mirrors for inspecting work; road signs, luminous or mechanical; marine depth finders; probes for scientific purposes; electric buzzers; needles for surveying compasses; needles for record players; eyewear; reflective clothing articles for wear, for the prevention of accidents; tape measures; pressure measuring apparatus; simulators for the steering and control of vehicles; inverters for electricity; pressure indicators; temperature indicators; incubators for bacteria culture; measuring instruments for measuring length, depth and weight; cosmographic instruments, namely, telescopes; mathematical instruments, namely, calculators; levelling instruments being level indicators; instruments containing eyepieces, namely, spotting scopes; surveying instruments; azimuth measuring instruments; interfaces for computers; ionization apparatus for scientific or laboratory use, not for the treatment of air or water; satellite finder meters; spark-guards being protective head guards for industrial purposes; coaxial cables; fiber optic cables; cables,

electric; calipers for measuring; slide calipers; screw-tapping gauges; calorimeters; calculating machines; pocket calculators; decompression chambers; rearview cameras for vehicles; cinematographic cameras; thermal imaging cameras; mouth guards for sports; life-saving capsules for natural disasters; electronic pens for visual display units; holders for electric coils; identity cards, magnetic; video game cartridges; toner cartridges, unfilled, for printers and photocopiers; memory cards for video game machines; encoded magnetic identity cards; riding helmets; protective helmets; carriers for photographic dark plates; automated teller machines (ATM); cathodes; spools for cameras; choking coils for use in electrical apparatus; coils, electric; electromagnetic coils; cinematographic film, exposed; computer keyboards; solenoid valves being electromagnetic switches; wire connectors for electrical use; thin client computers; encoded key cards; electronic book readers; electronic agendas; push buttons for signal bells; mouse pads; magnetic encoders; visors for helmets; electric collectors, namely, accumulators; calibrating rings being graduation checkers; smart rings; ring sizers; protective suits for aviators; commutators; blank audio-video compact discs; blank CD-ROM discs; comparators; marine compasses; computers; laptop computers; tablet computers; notebook computers; wearable computers; condensers being capacitors; contacts, electric; wind socks for indicating wind direction; safety traffic cones; branch boxes being electrical junction boxes; electricity distribution boxes; electricity junction boxes; battery boxes; cabinets for loudspeakers; diving suits; galena crystal detectors for use in electronics; covers for electric outlets; logs, namely, electronic measurement data loggers; lasers, not for medical purposes; lactodensimeters; lactometers; vacuum tubes for radios; darkroom lamps for photography; thermionic tubes; amplifier vacuum tubes; flashlights for use in photography; head cleaning tapes for video recorders; blank magnetic audio and computer tapes; blank videotapes; surveying chains; safety equipment, namely, fire escape ladders; rulers being measuring instruments; square rulers for measuring; slide-rules; contact lenses; correcting optics lenses; close-up optical lenses; optical lenses; optical condensers; sounding lines for depth measuring; electricity conduits; measuring spoons; magnifying glasses; thread counters; magnets; decorative magnets; crash test dummies; resuscitation mannequins being teaching apparatus; pressure gauges; electronic security token in the nature of a fob-like device used by an authorized user of a computer system to facilitate authentication; divers' masks; solderers' helmets; protective face masks not for medical purposes; respiratory masks, other than for artificial respiration; materials for electricity mains, namely, electrical wires and cables; voting machines; money counting and sorting machines; electronic apparatus for testing compression, strength, hardness and tensile characteristics of industrial materials; furniture especially made for laboratories; megaphones; portable media players; acoustic diaphragms for audio speakers; diaphragms for scientific apparatus in the nature of laboratory filters; metal detectors for industrial or military purposes; digital weather station instruments; metronomes; rules being measuring instruments; carpenters' rules; dressmakers' tape measures; mechanisms for coin-operated apparatus; mechanisms for countertop coin-operated apparatus; coin-operated mechanisms for television sets; shutter releases for cameras; micrometers; microprocessors; microscopes; microtomes; microphones; audio mixers; modems; lightning rods; monitors being computer hardware; computer programs for controlling computer monitors; selfie sticks being hand-held monopods; electricity terminal blocks; junction sleeves for electric cables; teeth protectors being mouth guards for sports; temperature indicator labels, not for medical purposes; knee-pads for workers; headphones; surveyors' levels; sound recording carriers, namely, blank CD-ROMs for sound or video recording; blank magnetic data media carriers; blank optical data media carriers; electronic sheet music, downloadable; sheaths for electric cables; identification sheaths for electric wires; weighing machines; computer hardware; punched card machines for offices; life-saving apparatus and equipment, namely, life-saving rafts and life jackets; objectives being optical lenses; optical lenses for astrophotography; selfie optical lenses; egg-candlers; fire extinguishers; rescue laser signaling flares; electrified fences; electricity limiters; clothing for protection against accidents, irradiation and fire; clothing for protection against fire; asbestos clothing for protection against fire; protective clothing especially made for laboratories; ozonizers; octants; protective eyepieces; ohmmeters; wrist rests for use with computers; eyeglass



frames; oscillographs; plumb lines; scientific and technical apparatus, namely, optical mirrors; eyeglasses; sunglasses; goggles for sports; electronic collars to train animals; finger sizers; signaling panels, luminous or mechanical being luminous or mechanical road signs; radio pagers; pince-nez; electronic pocket translators; telecommunications transmitters; telephone transmitters; transmitters of electronic signals; switches, electric; periscopes; gloves for divers; gloves for protection against accidents; gloves for protection against X-rays for industrial purposes; asbestos gloves for protection against accidents; furnaces for laboratory use; pipettes; pyrometers; planimeters; plane tables being surveying instruments; plates for batteries; wafers for integrated circuits; printed circuit boards; compact disc players; cassette players; protective films adapted for computer screens; protective films adapted for smartphones; blank magnetic sound recording strips; X-ray films, exposed; photographic films, exposed; life-saving rafts; laboratory trays; digital signs; semi-conductors; polarimeters; personal digital assistants (PDAs); fire pumps; measuring glassware; life belts; electrical fuses; circuit breakers; converters, electric; telerupters being electronic transmitters for jamming signals; diagnostic apparatus for testing food; diagnostic apparatus for the detection of pathogens for laboratory or research use, not for medical purposes; distance measuring apparatus for recording distance; distance measuring apparatus; speed measuring apparatus for use in photography; appliances for measuring the thickness of leather; apparatus for measuring the thickness of skins; speed checking apparatus for vehicles; teaching apparatus, namely, teaching robots; time recording apparatus; apparatus and instruments for astronomy, namely, telescopes; surveying apparatus and instruments; weighing apparatus and instruments; nautical apparatus and instruments, namely, compasses; electronic navigational instruments; optical apparatus and instruments, namely, binoculars; apparatus and instruments for physics, namely, weighing scales; chemistry apparatus and instruments, namely, sensors for measuring concentrations of chemicals in water; measuring apparatus, namely, lasers for measuring purposes; electric measuring devices for measuring electric current; boiler control instruments; meteorological instruments; naval signaling apparatus, namely, emergency signal transmitters; observation instruments, namely, binoculars; navigation apparatus for vehicles being on-board computers; satellite aided navigational systems; electric regulating apparatus, namely, voltage regulators for electric power; ] telecommunication apparatus in the nature of wireless receivers in the form of jewelry [ ; precision measuring apparatus for measuring distance; audio- and video-receivers; prisms for optics purposes; document printers for use with computers; hemline markers being tape measures; laboratory equipment, namely, retorts' stands; apparatus for changing record player needles; drainers being battery charge devices for use in photography; cleaning apparatus for sound recording discs being brush accessories for attachment to phonographic record player styluses; fire beaters being fire extinguishers; telescopic sights for firearms; telescopic sights for artillery; laboratory equipment and supplies, namely, test tubes; pressure indicator plugs for valves; magnetic wires; telegraph wires; telephone wires; wires, electric; conductors, electric; copper wire, insulated; fuse wire; computer operating programs, recorded; computer screen saver software, recorded or downloadable; record players; processors, namely, computer central processing units; electronic equipment for water detection, namely, divining rods; electricity distribution consoles; electric control panels; radar apparatus; baby monitors; masts for wireless aerials; transmitting sets being telecommunications transmitters; radios; vehicle radios; sprinkler systems for fire protection; frames for photographic transparencies; screens for photoengraving; flowmeters; walkie-talkies; voltage surge protectors; voltage regulators for vehicles; stage lighting regulators being lighting controls; electric light dimmers; speed regulators for record players; cell switches being electrical switches; washing trays for photography; marking gauges for joinery purposes; T-squares for measuring; time switches, automatic; relays, electric; safety restraints, other than for vehicle seats and sports equipment, namely, fall protection equipment for fall restraint and fall arrest, namely, harnesses; X-ray photographs, other than for medical purposes; rheostats; respirators for filtering air, other than for artificial respiration; retorts for use in high temperature chemical reactions; refractometers; refractors being parts of telescopes; grids for batteries; security surveillance robots; laboratory robots; teaching robots; humanoid robots with artificial intelligence; speaking tubes; horns for loudspeakers;

subwoofers; saccharometers; optical fibers; traffic-light apparatus; dog whistles; signaling whistles; sports whistles; sextants; electrical inductors; safety nets; nets for protection against accidents; fire alarms; signals, being luminous or mechanical road signs; sirens; electronic access control systems for interlocking doors; scanners being data processing equipment; hand-held electronic dictionaries; integrated circuit cards; smartglasses; smartphones; smartwatches; connections for electric lines; electric connections, namely, plugs, sockets and other contacts; couplings, electric; sonars; electronic sound locating instruments; lighting ballasts; resistances, electric; spectrograph apparatus; spectrosopes; speed indicators; alcoholmeters; satellites for scientific purposes; protection devices for personal use against accidents being protective clothing; audiovisual teaching apparatus being electronic interactive whiteboards; charging stations for electric vehicles; radiotelegraphy sets; radiotelephony sets; spectacle lenses; anti-glare glasses; optical glasses; personal stereos; stereoscopes; stands for photographic apparatus; stroboscopes; fire boats; sulfimeters; bags adapted for laptops; drying racks for photography; spherometers; integrated circuits; printed circuits; counters, namely, Geiger counters; parking meters; kilometer recorders for vehicles; revolution counters, namely, devices for measuring revolutions of spinning objects; abacuses; egg timers; taximeters; ear plugs for divers; tachometers; television apparatus, namely, televisions; telegraphs; telescopes; teleprompters; teleprinters; cellular phones; cordless telephones; theodolites; interactive touch screen terminals; thermo-hygrometers; thermometers, not for medical purposes; thermostats; thermostats for vehicles; crucibles being laboratory equipment; tone arms for record players; totalizers being electronic apparatus for registering bets; transistors; transponders; protractors being measuring instruments; electricity transformers; step-up transformers; resuscitation training simulators; vehicle breakdown warning triangles; triodes; starter cables for motor batteries; discharge tubes, electric, other than for lighting; Laboratory equipment and supplies, namely, capillary tubes not for medical use; neon signs; Pitot tubes; X-ray tubes not for medical purposes; telephone receivers; squares for measuring; gauges, namely, pressure gauges; quantity indicators, namely, currency counting machines; automatic indicators of low pressure in vehicle tires; gasoline gauges; water level indicators; electric loss indicators; light-emitting electronic laser pointers; slope indicators; levels being instruments for determining the horizontal; mercury levels being spirit levels; spirit levels; urinometers; amplifiers; particle accelerators; electric installations for the remote control of industrial operations; automatic steering apparatus for vehicles being computer hardware and operational software for steering vehicles; balancing apparatus, namely, precision balances; video recorders; sound reproduction apparatus; invoicing machines being calculating machines; tape recorders; protection devices against X-rays, being protective clothing, not for medical purposes; railway traffic safety appliances being railway signals; data processing apparatus; oxygen transvasing apparatus, namely, oxygen regulators; electric theft prevention installations being theft alarms; film cutting apparatus being film splicers; drying apparatus for photographic prints; optical character readers; centering apparatus for photographic transparencies being frames for photographic transparencies; dosage dispensers being machines for dispensing pre-determined dosages of medication; battery chargers; chargers for electric batteries; chargers for electronic cigarettes; acoustic alarms; sounding apparatus and machines for measuring depth of water; apparatus for editing cinematographic film; cathodic anti-corrosion apparatus being cathodes; couplers being data processing equipment; anti-theft warning apparatus being theft alarms; computer peripheral devices; anti-interference devices, namely, filters for radio interference suppression; demagnetizing apparatus for magnetic tapes; acoustic couplers; alarms being acoustic alarms; fog signals, non-explosive; whistle alarms; adding machines; heat regulating apparatus, namely, thermostats; photocopiers; electric and electronic effects units for musical instruments; bar code readers; downloadable music files; video disks and video tapes with recorded animated cartoons; photographic filters; filters for non-medical respiratory masks; filters for ultraviolet rays, for photography; blank USB flash drives; magic lanterns; optical lamps; signal lanterns, namely, electrical annunciators; cameras for photography; glazing apparatus for photographic prints; shutters for cameras; photography darkroom lamps; photometers; flash-bulbs for photography; digital photo frames; photographic projectors being enlarging apparatus

for photography; photovoltaic cells; containers for contact lenses; eyeglass cases; containers for microscope slides; cases for smartphones; cases especially made for photographic apparatus and instruments; chromatography apparatus for laboratory use; chronographs for use as specialized time recording apparatus; laboratory centrifuges; eyeglass chains; cyclotrons; compasses for measuring; frequency meters; time clocks being time recording devices; Petri dishes; sleeves for laptops; covers for personal digital assistants (PDAs); covers for tablet computers; covers for smartphones; fire blankets; chips being integrated circuits; jigs being tool measuring instruments; pedometers; meteorological balloons; electrified rails for mounting spot lights; asbestos screens for firemen; fire hose; virtual reality headsets; protective helmets for sports; head guards for sports; snorkels; cell phone straps; eyeglass cords; tripods for cameras; switchboards; distribution boards being electrical power distribution units; equalizers being audio apparatus; projection screens for photography; workmen's protective face-shields; projection screens; radiology screens for industrial purposes, namely, radiation shields for electronic products; fluorescent screens; photographic exposure meters; electrical ducts; galvanic cells; downloadable graphics for mobile phones; epidiascopes; ergometers not for medical testing purposes; armatures for use in electrical apparatus; electronic black boxes for recording data; electrical connectors; computer mouse peripheral devices; shoes for protection against accidents, irradiation and fire; downloadable ring tones for mobile phones; readers being data processing equipment; wearable activity trackers ]

CLASS 11: Lamp shades; steam accumulators; heat accumulators; defrosting apparatus for vehicles; disinfectant apparatus for medical purposes; distillation apparatus not for scientific purposes; desiccating apparatus, namely, electric dehydrators; hydromassage bath apparatus; disinfectant apparatus for medical purposes; electric air deodorizing apparatus; tanning apparatus, namely, tanning beds; ionization apparatus for the treatment of air or water; coffee roasters; beverage cooling apparatus; electric hand drying apparatus for washrooms; fruit roasters; water purifying apparatus and machines; refrigerating apparatus and machines; drying apparatus for use in heating, ventilation systems, air conditioning systems and refrigeration systems; freezers; heating and cooling apparatus for dispensing hot and cold beverages; laundry drying apparatus; structural glass and ceramic plates sold as parts of ovens; electric coolers for furnaces; expansion tanks for central heating installations; flushing tanks being toilet tanks; refining towers being parts of distillation units; bidets; heating boilers, other than parts of machines; bath tubs; spa baths being bath tubs; bath tubs for sitz baths; waffle irons, electric; fans for air-conditioning apparatus; fans being parts of air-conditioning installations; electric fans for personal use; roasting spits for cooking ovens; refrigerating display cabinets; heated display cabinets; water heaters; water heating apparatus being water heaters; water flushing installations being toilets; air reheaters being reheating furnaces for industrial purposes; extractor hoods for kitchens; gas condensers, other than parts of machines; acetylene generators; microbubble generators for baths; hydrants; fairy lights for festive decoration; Bunsen burners for laboratory use; acetylene burners; petrol burners; gas burners; burners for lamps; germicidal burners being germicidal lamps for purifying air; incandescent burners being incandescent lamps; oxyhydrogen burners; laboratory burners; oil burners being oil lamps; alcohol fuel burners for starting barbeque grills; hot water bottles; electric foot warmers in the nature of footmuffs; bed warmers; electric pocket warmers for warming hands; warming pans for beds; grills, namely, gas, electric and charcoal grills for cooking; lampshade holders; stills not for scientific purposes; showers; refrigerated shipping containers; utility lighters for lighting grills, fireplaces and candles; gas lighters being utility lighters for lighting grills; friction lighters for igniting gas; chimney blowers; coils as parts of distilling, heating or cooling installations; furnace ash boxes; cooling evaporators; shower enclosures; portable Turkish bath cabinets being bathtub enclosures; space heating apparatus; electric cool boxes, being electric coolers; refrigerating chambers; fireplaces, domestic; chimney flues; air valves for steam heating installations; flushometer level controlling valves in tanks; thermostatic mixing valves being parts of heating installations; electrically heated carpets; light bulbs; light bulbs, electric; solar thermal collectors for heating; distillation columns being distilling units;

furnace grates being parts of furnaces; ventilation hoods; ventilation hoods for laboratories; lamp globes; air-conditioning apparatus; air conditioners for vehicles; gas heating boilers; laundry room boilers; heating boilers; coffee machines, electric; taps being faucets; faucets for pipes and pipelines; mixer faucets for water pipes; portable forges being furnaces; lava rocks for use in barbecue grills; electric lights for Christmas trees; acetylene flares for lighting; LED safety lamps; gas lamps; curling lamps being electric lamps; nail lamps; germicidal lamps for purifying air; light bulbs for directional signals for vehicles; arc lamps; laboratory lamps; oil lamps; ultraviolet ray lamps, not for medical purposes; miners' lamps being safety lamps for underground use; electric lamps; chandeliers; barbecues; bread baking machines; watering machines for agricultural purposes; ice-cream making machines; pounded rice cake making machines, electric, for household purposes; multicookers; footmuffs, electrically heated; water heaters for baths; electric heaters for heating irons; immersion heaters; brackets being parts for gas burners; anti-splash tap nozzles; heat pumps; filaments for electric lamps; magnesium filaments for lighting; electric heating filaments being parts of portable electric heaters; luminous house numbers; socks, electrically heated; heating apparatus for defrosting vehicle windows; hot air bath fittings being hot air blowers; bath fittings being faucets and showers; loading apparatus being parts of furnaces; kiln furniture; sauna bath installations; refrigerating appliances and installations; directional lights for bicycles; electrically heated clothing; blankets, electric, not for medical purposes; fabric steamers; lamp reflectors; vehicle reflectors; fireplace hearths; electric cooktops; food steamers, electric; steam boilers for heating installations, other than parts of machines; pasteurizers for use in the food and beverage industry; lamp mantles; sockets for electric lights; coffee percolators, electric; gas and oil stoves as space heaters for household use; bakers' ovens; hot air convection ovens; kitchen cooking ranges; microwave ovens; microwave ovens for industrial purposes; incinerators; kilns; solar furnaces; dental ovens; furnaces, other than for laboratory use; urinals being sanitary fixtures; feeding apparatus being parts of heating boilers; heating plates being hot plates; gas cookers; hot plates; wine cellars, electric; heaters, electric, for feeding bottles; aquarium heaters; aquarium lights; heating cushions, electric, not for medical purposes; clean chambers being sanitary installations in the nature of steam rooms; tortilla presses, electric; water intake apparatus being faucets; electric air deodorizing apparatus, not for personal use; apparatus for dehydrating food waste; fumigation apparatus, not for medical purposes, being air purifying apparatus; gas scrubbing apparatus; oil-scrubbing apparatus, namely, filtration unit for filtering and treating cooking oil being part of commercial deep fryers; glue-heating appliances, namely, electric hot glue melting pots; forage drying apparatus; water filtering apparatus; air purifying apparatus and machines; ice machines and apparatus; cooling appliances and installations, namely, refrigerators; apparatus for cooking, namely, cooktops and ovens; lighting apparatus, namely, lighting installations; sanitary apparatus and installations, namely, sinks and toilets; cooking rings; lighting apparatus for vehicles; light-emitting diodes (LED) lighting apparatus, namely, LED lamps and light bulbs; heating apparatus for solid, liquid or gaseous fuels; space heating apparatus, electric; hot air space heating apparatus; steam facial saunas; safety accessories for water or gas apparatus and pipes, namely, vacuum release safety valve for flow shutoff in pools and spas, and flashback arrestors and reverse flow check valves; regulating and safety accessories for gas apparatus, namely, flashback arrestors and reverse flow check valves; regulating accessories for water or gas apparatus and pipes; regulating and safety accessories for water apparatus, namely, pressure regulators for water installations; regulating and safety accessories for gas pipes, namely, gas regulators; roasting jacks; plate warmers; electric appliances for making yogurt; fitted anti-glare devices for automobile headlamps; rotisseries; radiator caps; searchlights; diving lights; washers for water faucets; heat guns; radiators for heating; central heating radiators; radiators, electric; sinks; disinfectant dispensers for toilets; drip irrigation emitters, namely, agricultural irrigation units; light diffusers; nuclear reactors; heat regenerators being heat generators; pressure water tanks being water purification tanks; electric roasters; lamps; street lamps; ceiling lights; toilet seats; lighting installations for air vehicles; sous-vide cookers, electric; pressure cookers, electric; gas scrubbers being parts of gas installations; lamp glasses; sterilizers; water sterilizers; air sterilizers; electric air dryers;

laundry dryers, electric; hair dryers; malt roasters; tobacco roasters; heat exchangers, other than parts of machines; electric bread toasters; discharge tubes, electric, for lighting; lamp chimneys; luminous tubes for lighting; pipes being parts of sanitary installations; flues being parts of heating boilers; boiler pipes for heating installations; toilets; toilets, portable; humidifiers for central heating radiators; wash-hand basins being parts of sanitary installations; toilet bowls; water conduits installations, namely, pipes being parts of sanitary facilities; bath installations; air-conditioning installations; water desalination plants; installations for processing nuclear fuel and nuclear moderating material, namely, nuclear reactors; automatic watering installations being agricultural irrigation units; cooling installations for water; cooling installations for liquids; milk cooling installations; cooling installations for tobacco; water purification installations; purification installations for sewage; steam generating installations; water distribution installations, namely, mixer faucets for water pipes; air filtering installations; swimming pool chlorinating apparatus; air-conditioning ventilation installations and apparatus; ventilation installations for vehicles, namely, vehicle climate-control system for ventilation and air-conditioning; water softening apparatus and installations; cooling installations for water; heating installations; heaters for vehicles; hot water heating installations; heated polymerization units for dental restoration compounds; water supply installations being regulating accessories for water supply, namely, metered valves; flare stacks for use in the oil industry; ash conveyor installations, automatic, being parts of furnaces; whirlpool jets; air cooling apparatus; aquarium filtration apparatus; electric cooking utensils, namely, electric griddles; flaming torches, namely, propane torches for melting ice and clearing vegetation; headlights for automobiles; vehicle headlights; filters for air conditioning; filters for drinking water; wicks adapted for oil stoves; lights for automobiles; bicycle lights; motorcycle lights; lights for vehicles; electric torches for lighting; head torches; lanterns for lighting; candle lanterns for lighting; electric Chinese lanterns; water fountains; ornamental fountains; chocolate fountains, electric; air fryers; deep fryers, electric; fittings, shaped, for ovens in the nature of roasting spits; oven fittings in the nature of fireclay plates sold as parts of ovens; bread-making machines; refrigerators; chromatography apparatus for industrial purposes; kettles, electric; dampers, namely, control devices used in heating air ducts to regulate the flow of air; book sterilization apparatus; refrigerating cabinets; carbon filaments for arc lamps, for lighting; heating elements

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

Verbal element "SYNTAZ" is in black, graphic elements are in white, red and black.

The mark consists of the word "SYNTAZ" in stylized black font above a black horizontal band with tapered ends. To the left of the wording is a design comprising a solid red circle containing a white stylized letter "S" encircled by a white inner border with gaps and protrusions giving the appearance of a letter "G".

PRIORITY DATE OF 06-29-2018 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1434772 DATED 07-12-2018,  
EXPIRES 07-12-2028

SER. NO. 79-245,628, FILED 07-12-2018

## **REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

### **Requirements in the First Ten Years\***

#### **What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

### **Requirements in Successive Ten-Year Periods\***

#### **What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

### **Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE:** Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

**NOTE:** A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.