L	ist 3 China Section 301 -245 Specific product Exclusions Extended
HTS	Exclusion Description
0304.83.5015	(22) Alaskan sole (yellowfin, rock or flathead), frozen in blocks, in cases with
	net weight of more than 4.5 kg
0803.90.0045	(23) Bananas, freeze-dried and sliced, put up for retail sale in packages each
	having a net weight of 15 g
0040 00 0000	(24) Apples, freeze-dried and sliced, put up for retail sale in packages each
0813.30.0000	having a net weight of 15 g
2212 12 1222	(25) Peaches, freeze-dried and sliced, put up for retail sale in packages each
0813.40.4000	having a net weight of 15 g
0040 40 0000	(26) Pears, freeze-dried and sliced, put up for retail sale in packages each
0813.40.9000	having a net weight of 15 g
	(27) Mixtures of strawberries and bananas, freeze-dried and sliced, put up for
0813.50.0020	retail sale in packages each having a net weight of 15 g
	(28) King crab meat, frozen in blocks each weighing at least 1 kg but not more
1605.10.2010	than 1.2 kg, in airtight containers
	(29) Snow crab meat (C. opilio), frozen in blocks, in airtight containers each
1605.10.2022	with net weight of not more than 1.2 kg
	(30) Dungeness crab meat, frozen in blocks, in airtight containers with net
1605.10.2030	weight of not more than 1.2 kg
	(31) Crab meat (other than King crab, Snow crab, Dungeness or swimming
1605.10.2090	crabs), frozen in blocks, in airtight containers with net weight of not more than
	1.5 kg
2805.11.0000	(32) Sodium metal (CAS No. 7440-23-5), in bulk solid form
2047 42 5000	(33) Sodium adipate (1,4-butanedicarboxylic acid, disodium salt) (IUPAC name:
2917.12.5000	disodium hexanedioate) (CAS No. 7486-38-6)
2926.20.0000	(34) 1-Cyanoguanidine (Dicyandiamide) (CAS No. 461-58-5)
2020 00 5000	(35) N-(n-Butyl)thiophosphoric triamide (IUPAC name: N-
2929.90.5090	Diaminophosphinothioylbutan-1-amine) (CAS No. 94317-64-3)
3204.17.9050	(36) Pigment yellow 13 (CAS No. 5102-83-0)
	(37) Disposable cloths of nonwoven textile materials impregnated, coated or
3401.30.5000	covered with organic surface-active preparations for washing the skin, put up
	for retail sale
	(38) Organic surface-active liquid for washing the skin, not containing any
	aromatic or modified aromatic surface-active agent, put up for retail sale in a
3401.30.5000	bottle of plastics with pump-action top, each bottle measuring not more than
	17 cm in width, not more than 27 cm in height and not more than 6.5 cm in
	length and with a net weight of not more than 0.5 kg
3402.20.1100	(39) Laundry detergent powder, put up for retail sale, whether as powder or as
J+UZ.ZU.11UU	water-soluble, pre-measured pods
3702.44.0160	(40) Polyethylene terephthalate (PET) film coated with a photoresist solution,
	in rolls, sensitized, unexposed, without perforations, of a width exceeding 105
	mm but not exceeding 610 mm, not used as graphic arts film
3801.10.5000	(41) Artificial graphite, in powder form

3801.10.5000	(42) Artificial graphite, in powder or flake form, for manufacturing into the lithium-ion anode component of batteries
3801.90.0000	(43) Natural graphite, in powder form
3808.93.1500	(44) Herbicide consisting of 1,1'-dimethyl-4,4'-bipyridinium dichloride (CAS No. 1910-42-5) (Paraquat concentrate in liquid form) up to 45 percent concentration with application adjuvants
3810.90.2000	(45) Flux powder consisting wholly of inorganic substances, including but not limited to silicon dioxide, titanium oxide, manganese oxide, aluminum oxide, and calcium fluoride, for submerged arc welding
3815.11.0000	(46) Supported nickel-based catalysts, of a kind used for methanation, desulfurization, hydrogenation, pre-reforming or reforming of organic chemicals or for protection of hydrotreating catalysts from arsine poisoning
3815.19.0000	(47) Plate-type supported catalysts (reaction accelerators) for reduction of nitrous oxides (NOx) with enhanced mercury oxidation, with oxides of base metals being the active substances, applied to a stainless steel mesh
3815.19.0000	(48) Plate-type supported catalysts (reaction accelerators) for reduction of nitrous oxides (NOx), with base metals being the active substances, applied on a titanium dioxide based ceramic material to a stainless steel mesh
3815.19.0000	(49) Supported catalysts for polymerization
3815.19.0000	(50) Supported catalysts of cuprous oxide and zinc oxide as the active ingredients for arsine removal
3815.19.0000	(51) Supported catalysts with copper carbonate or zinc carbonate as the active ingredients for low temperature desulfurization
3815.19.0000	(52) Supported catalysts with metal sulfide as the active substance for mercury removal
3815.19.0000	(53) Supported catalysts with molybdenum compounds as the active substance for hydrogenation
3815.19.0000	(54) Supported catalysts with zinc oxide absorbent as the active substance
3824.78.0020	(55) Mixtures of hydrofluorocarbons, containing 40 to 44 percent by weight of 1,1,1,2-tetrafluoroethane (CAS No. 811-97-2), 56 to 60 percent by weight of pentafluoroethane (CAS No. 354-33-6) and up to 2 percent by weight of lubricating oil
3824.78.0020	(56) Refrigerant gas R-421B, comprising mixtures containing at least 83 percent but not more than 87 percent by weight of pentafluoroethane, at least 13 percent but not more than 17 percent by weight of 1,1,2,2-tetrafluoroethane, and at least 0.5 percent but not more than 2 percent by weight of lubricant
3824.99.9297	(57) Mixtures containing 2-(dimethylamino)ethanol (CAS No. 108-01-0)
3824.99.9297	(58) Silicon monoxide (SiO) (CAS No. 10097-28-6) in powder form
3923.10.9000	(59) Container units of plastics, each comprising a tub and lid therefore, configured or fitted for the conveyance, packing, or dispensing of wet wipes
3923.50.0000	(60) Injection molded polypropylene plastic caps or lids each weighing not ove 24 grams designed for dispensing wet wipes

3923.50.0000	(61) One-piece stoppers, of polypropiolactone (PPL) or polylactic acid (PLA) polymers, each comprising a disc-shaped top attached to a rounded, tapered plug with a protruding stirrer, measuring at least 55 mm but not more than 120.7 mm in overall length, and weighing at least 0.6 g but not more than 1.1 g each, of a kind used with lids for beverage containers
4010.35.9000	(62) Endless synchronous belts of vulcanized rubber, molded polyurethane, neoprene, or welded urethane, each of an outside circumference of 60 cm or more but not more than 77 cm and a width of 2.5 cm or more but not exceeding 4 cm, weighing 0.18 kg or more but not exceeding 0.45 kg
4015.19.1010	(63) Seamless disposable gloves of acrylonitrile butadiene rubber, other than for surgical or medical use
4015.19.1010	(64) Seamless disposable gloves of natural rubber latex, other than for surgical or medical use
4016.99.6050	(65) Brake bushings, hard or soft
4016.99.6050	(66) Cable protectors of rubber, each measuring not more than 91 cm in length, not more than 51 cm in width and not more than 5.2 cm in height, with 5 channels for multiple cables or hoses not more than 3.8 cm in diameter, with a lid of polyvinyl chloride, weighing not more than 14.5 kg, with a load capacity of not more than 8,200 kg
4016.99.6050	(67) Parking stops of recycled rubber, each measuring not more than 185 cm in length, not more than 15.5 cm in width and not more than 10.5 cm in height, weighing not more than 16 kg
4202.12.8130	(68) Messenger bags of polyester, each measuring not more than 50 cm by 38 cm by 11 cm, weighing not more than 2.5 kg
4202.92.0400	(69) Backpacks with hydration system, each measuring not more than 51 cm by 28 cm by 9 cm, weighing not more than 1 kg
4202.92.3120	(70) Backpacks with outer surface of textile materials of man-made fibers, each measuring at least 35 cm but not more than 75 cm in height, at least 19 cm but not more than 34 cm in width, and at least 5 cm but not more than 26 cm in depth
4202.92.3131	(71) Duffel bags made predominantly of man-made fibers, each measuring not more than 98 cm by 52 cm by 17 cm, weighing not more than 7 kg, with wheels
4202.92.3131	(72) Duffel bags of polyester, each measuring not more than 81 cm by 39 cm by 11 cm, weighing not more than 7 kg
4202.92.3131	(73) Stuff sacks with outer surface of textiles of man-made fibers, each measuring 77.5 cm or more but not over 127.7 cm in circumference, cylindrical in shape with a single compartment, a drawstring closure at one end and a strap at the other end of the sack
4205.00.8000	(74) Covers, of leather, designed for use with telecommunication devices
4402.10.0000	(75) Portable, single-use grills for heating food, each comprising bamboo charcoal fuel, expanded perlite insulation, bamboo rods for suspending foods over the charcoal flame, and cut paper or paperboard in shapes specially designed for assembly of a grill body
4411.93.9090	(76) Fiberboard sheets, containing phenolic resin, each not exceeding 0.635 mm in thickness

4820.10.2060	(77) Notebooks of paper or paperboard, each incorporating a plastic toy building block on the cover, measuring at least 13 cm but not more than 16 cm on the short side, at least 15 cm but not more than 22 cm on the long side and at least 1 cm but not more than 3 cm in thickness, with at least 192 but no
	more than 352 ruled or blank pages
4823.61.0040	(78) Trays, plates and bowls, of bamboo
4823.70.0020	(79) Plates, bowls or cups of molded or pressed bamboo pulp, each weighing at least 3 g but not more than 92 g
4823.70.0040	(80) Clamshell containers, pizza pans, lids, compartmentalized and other trays of molded or pressed bamboo pulp, each weighing at least 3 g but not more than 95 g
4823.70.0040	(81) Molded blocks of wood pulp cellulose sponge, each measuring not over 105 cm by 105 cm by 40 cm
4823.70.0040	(82) Paper pulp sponge blocks, measuring 38 cm by 38 cm by 102 cm (15 inches by 15 inches by 40 inches)
5007.20.0065	(83) Silk fabrics, containing 85 percent or more by weight of silk or of silk waste other than noil silk, the foregoing not printed, not jacquard woven, measuring over 127 cm in width
5007.20.0085	(84) Silk fabrics, containing 85 percent or more by weight of silk or of silk waste other than noil silk, the foregoing not printed, not jacquard woven, measuring 107 cm or more but not over 127 cm in width
5108.10.8000	(85) Yarn of cashmere or camel hair, carded but not combed, not put up for retail sale
5407.52.2060	(86) Woven dyed fabrics of 100 percent textured polyester filament yarn, measuring 332.7 cm in width, weighing more than 170 g/m²
5407.52.2060	(87) Woven fabric of 100 percent textured polyester filaments, dyed, weighing more than 170 g/m², measuring not more than 310 cm in width
5407.52.2060	(88) Woven fabric of synthetic filament yarn containing 85 percent or more by weight of textured polyester filaments, dyed, measuring 249 cm in width, weighing more than 170 g/m ²
5407.61.9930	(89) Woven dupioni fabric wholly of non-textured dyed polyester filaments, weighing not more than 170 g/m², measuring not more than 310 cm in width
5407.61.9930	(90) Woven fabric wholly of polyester, dyed, not flat, containing non-textured polyester filaments, weighing not more than 170 g/m², measuring not over 310 cm in width
5407.61.9935	(91) Woven fabric wholly of polyester, dyed, containing non-textured polyester filaments, weighing more than 170 g/m², measuring not over 310 cm in width (described in statistical reporting number 5407.61.9935)
5407.72.0015	(92) Woven fabric containing by weight 47 percent of nylon and 53 percent of polyester, dyed, containing textured filaments, weighing not more than 170 g/m², measuring greater than 274 cm in width
5501.20.0000	(93) Polyester filament tow, measuring more than 50 ktex but not more than 275 ktex
5501.40.0000	(94) Polypropylene fiber tow, measuring more than 50 ktex but not more than 275 ktex

5512.19.0090	(95) Woven dyed fabrics wholly of spun polyester, weighing more than 240 g/m² and measuring not more than 310 cm in width
5514.22.0020	(96) Woven dyed 3-thread twill fabrics containing by weight 65 percent of polyester and 35 percent of cotton staple fibers, not napped, weighing more than 200 g/m² and exceeding 310 cm in width
5603.12.0090	(97) Nonwoven fabrics of man-made fibers, weighing more than 25 g/m² but not more than 70 g/m², with a smooth or embossed texture (not impregnated, coated or covered with material other than or in addition to rubber, plastics, wood pulp or glass fibers), in rolls that are pre-slitted in lengths of not less than 15 cm to not more than 107 cm, for use in the manufacture of personal care wipes
5603.94.9090	(98) Non-woven fabrics of polyethylene terephthalate (PET), in sheets measuring not more than 160 cm by 250 cm, weighing more than 1,800 g/m ² but not more than 3,000 g/m ²
5701.90.1010	(99) Rugs of hand-knotted pile, of nylon and polypropylene, measuring at least 1.2 m2
5705.00.2030	(100) Rugs of 100 percent polyester or polypropylene, with brass grommets and stainless steel springs, each measuring at least 44 cm by 45 cm but not exceeding 56 cm by 59 cm
5810.92.9080	(101) Woven dyed embroidery fabrics containing by weight 55 percent of polyester and 45 percent of nylon, weighing less than 115 g/m² and measuring 289 cm in width
6001.10.2000	(102) Long pile knit fabrics, of acrylic pile on polyester ground, valued not over \$16 per m2
6003.40.6000	(103) Knitted or crocheted fabrics of artificial staple fibers derived from bamboo
6802.99.0060	(104) Sandstone known as brown wave, of a kind used in outdoor living spaces, containing one textured side and up to four chiseled edges with a density of 2,750 kg/m3
6802.99.0060	(105) Sandstone with a flamed finish on one side and a length of 200 mm or more but not over 3,100 mm, a width of 100 mm or more but not over 1,380 mm and a thickness of 30 mm or more but not over 180 mm
6909.11.2000	(106) Grinding beads of yttria-stabilized zirconia
7007.19.0000	(107) Screen protectors of tempered safety glass, transparent, cut, and treated, with adhesive on one side, in rectangular sheets, each weighing at least 6 g but not more than 77 g, each measuring not less than 2.8 cm but not more than 28 cm in height, not less than 1.9 cm but not more than 21 cm in width, and not more than 0.1 cm in thickness
7007.19.0000	(108) Sheets of tempered safety glass, coated with silicone oxide, having a surface area of less than 2.5 m2, designed to be placed over solar cell panels for protection from external damage
7009.10.0000	(109) Rear-view mirrors of convex glass for motor vehicles, each measuring not less than 1.75 mm and not more than 2.4 mm in thickness, not less than 125 mm and not more than 210 mm in length, not less than 97 mm and not more than 180 mm in width, weighing not less than 74 g and not more than 188 g

(110) Rear-view mirrors of flat glass for motor vehicles, each measuring not less than 1.75 mm but not more than 2.4 mm in thickness, not less than 163 mm but not more than 210 mm in length, not less than 107 mm but not more than 167 mm in width and weighing not less than 80 g but not more than 188 g
(111) Tiles of non-recycled glass on a vinyl mesh backing, in a grid pattern of not less than 304 mm by 304 mm and not exceeding 305 mm by 305 mm, for mosaics or other decorative or construction purposes
(112) Windows of stainless steel incorporating tempered glass, each fitted with a rubber gasket that provides a water-tight seal when closed, designed for installation in ships and boats of chapter 89
(113) Vault doors of stamped, welded and powder-coated 12-gauge carbon steel, each measuring 2 m or more in height, 81 cm or more but not more than 92 cm in width and 7.7 cm in thickness, each fitted with nine locking bolts, a slip-clutch handle and a programmable electric lock with keypad, with mechanical key override, presented with matching door frame
(114) Equipment for scaffolding, comprising powder coated or galvanized welded tubular steel frames, braces, guard rail systems, components and accessories, the foregoing for assembly into frame and brace configurations measuring at least 10 cm but not more than 3.3 m in height and at least 4 cm but not more than 8.8 m in width, weighing not more than 91 kg, with a load capacity not more than 2,750 kg
(115) Articulated chains of iron, not over 8 mm in thickness and valued not over \$2 per m
(116) Portable outdoor cooker kits, consisting of at least a burner and stand made from steel and/or cast iron, with an adjustable pressure regulator/hose combination for connecting the burner to a source of natural gas or a portable container of liquefied propane
(117) Grills composed of steel wire, each measuring 49 cm by 47 cm (19.25 inches by 18.5 inches), weighing 0.36 kg (0.80 lbs.), designed as cooking surface of barbecue grill
(118) Awning stabilizer kits, each comprising two zinc-plated steel constructed spiral stakes with two rolls of cord or two pull-tension straps, weighing not more than 2 kg
(119) Cable hooks of steel, each weighing not less than 0.2 kg, measuring not less than 9 cm in length, not less than 5 cm in width and not less than 1 cm in height with spring loaded closure gate
(120) Tailor welded blanks of hot-formed steel sheets, cut into D-shaped form, each measuring not more than 2 mm by not more than 1.6 mm
(121) Nickel hydroxy carbonate (CAS No. 12607-70-4)
(122) Mounting boards of aluminum for guitar sound modifying (effect) devices, each consisting of an aluminum frame with above ground slots for the placement of devices and floor level slots for the on/off foot-operated pedal switches which control the modifying devices
(123) Kitchen and table implements of iron or steel, non-electric, including but not limited to peelers, graters and whisks

8207.90.7585	(124) Automotive polishing attachments specially designed for use with a handheld drill, each attachment including a 9.5 mm steel drive shaft, internal gear assembly, transverse hand brace and rotating disk components
8207.90.7585	(125) Bolt-on tips of carbon alloy steel of a kind used in tub or horizontal grinders
8302.50.0000	(126) Flat panel display mounting adapters of base metal (described in statistical reporting number 8302.50.0000)
8302.50.0000	(127) Stamped and formed brackets of steel (described in statistical reporting number 8302.50.0000)
8303.00.0000	(128) Gun safes with digital keypads, of base metal, each weighing at least 148 kg but not more than 422 kg, measuring at least 141 cm but not more than 183 cm in height, at least 55 cm but not more than 107 cm in width and at least 40 cm but not more than 71 cm in depth
8409.91.9290	(129) Parts suitable for use solely or principally with spark-ignition internal combustion piston engines of heading 8407 for marine propulsion (other than cast-iron parts, not advanced beyond cleaning, and machined only for the removal of fins, gates, sprues and risers or to permit location in finishing machinery or connecting rods)
8409.91.9990	(130) Hydraulic valve lifters of steel with rollers, suitable for use solely or principally with spark-ignition internal combustion piston engines (other than for aircraft engines, marine propulsion engines or for vehicles of subheading 8701.20, or headings 8702, 8703 or 8704), each measuring 5 cm or more but not over 13 cm in length and 2.5 cm or more but not over 3.9 cm in diameter and weighing 135 g or more but not over 410 g
8409.91.9990	(131) Parts suitable for use solely or principally with spark-ignition internal combustion piston engines of heading 8407 (other than for aircraft engines, cast-iron parts, not advanced beyond cleaning, and machined only for the removal of fins, gates, sprues and risers or to permit location in finishing machinery, for vehicles of subheading 8701.20 or heading 8702, 8703 or 8704, for marine propulsion engines or connecting rods)
8409.91.9990	(132) Solid valve lifters of steel, suitable for use solely or principally with sparkignition internal combustion piston engines (other than for aircraft engines, marine propulsion engines or for vehicles of subheading 8701.20, or headings 8702, 8703 or 8704), each measuring 19 mm or more but not over 114 mm in length and 6 mm or more but not over 26 mm in diameter and weighing 20 g or more but not over 250 g
8412.90.9081	(133) Wind turbine hubs
8413.20.0000	(134) Hand pumps (other than for fuel or lubricants, not fitted or designed to be fitted with a metering device), each used to dispense a metered quantity of liquid soap or sanitizer
8413.20.0000	(135) Hand pumps for liquids (other than those of subheading 8413.11 or 8413.19) of acrylonitrile butadiene styrene (ABS) plastics
8413.30.9060	(136) Lubricating pumps for internal combustion piston engines
8413.30.9090	(137) Cooling medium pumps for internal combustion piston engines of the motor vehicles of headings 8703 or 8704

8414.10.0000	(138) Vacuum pumps, each composed of a cast aluminum body and an unalloyed steel cover, measuring not more than 85 mm in length, not more than 75 mm in width and not more than 96 mm in height, with a pump volume not more than 200 cc, for use in automotive braking systems
8414.20.0000	(139) Hand- or foot-operated air pumps, each weighing 400 g or more but not over 3 kg, with a maximum pressure of 1.52 MPa, imported with adapters for valves for tires and inner tubes
8414.59.6540	(140) DC blowers for use in motor vehicle climate control systems, each measuring no less than 323 mm by 122 mm by 102 mm and no more than 357 mm by 214 mm by 167 mm
8414.59.6560	(141) DC centrifugal radial blowers, each measuring not less than 345 mm by 122 mm by 102 mm and not more than 355 mm by 173 mm by 145 mm, of an output of 100 W to 285 W, and weighing at least 1.80 kg but no more than 2.72 kg
8414.80.1685	(142) Portable air compressors, each delivering under 0.57 cubic meters per minute
8414.90.1040	(143) Parts of fans, consisting of column assemblies comprising telescoping steel tubes, each with a mechanism to lock the assembly at a desired length, and front grills of steel, the foregoing for use in the manufacture of household pedestal fans
8418.50.0080	(144) Electric display cases incorporating refrigerating equipment designed for commercial use, each with a glass front to display the food or drink being stored
8418.50.0080	(145) Upright coolers incorporating refrigerating equipment, each measuring not more than 77 cm in width, not more than 78 cm in depth and not more than 200 cm in height, weighing not more than 127 kg, with one swing-type transparent glass door
8423.81.0030	(146) Retail computing scales, digital with tactile keypad or VGA display, with a maximum weighing capacity of not less than 10 kg but not more than 15.5 kg, measuring not less than 15 cm in width by 20 cm depth but not more than 41 cm in width by 32 cm in depth
8423.81.0040	(147) Compact portable shipping scales, of stainless steel, with a maximum weighing capacity of not more than 16 kg, with a digital display, weight below hook, and handles, measuring not less than 19 cm in width, not less than 21 cm in depth, not less than 3 cm in height but not more than 52 cm in width, not more than 41 cm in depth, not more than 13 cm in height
8425.19.0000	(148) Ratcheting chain, rope or cable hoists, other than skip hoists or hoists of a kind used for raising motor vehicles, such hoists not powered by an electric motor
8425.31.0100	(149) Winches powered by an electric motor, each with a pulling capacity of 4,300 kg or more but not exceeding 7,940 kg
8425.49.0000	(150) Screw jacks and scissor jacks, each comprising a base, two lift arms and adjustable wheel pads, weighing at least 22 kg but not more than 42 kg, with a weight limit of not more than 342 kg

8426.30.0000	(151) Portal cranes, each with a jib or operating arm to extend horizontally from the crane and run on rails, with the crane sitting on a pedestal, each
	crane with lifting capacity of at least 200 t
	(152) Sewing machines, not of the household type, not specially designed to
8452.29.9000	join footwear soles to uppers; each such machine weighing 45 kg or more but
	not over 140 kg, suitable for sewing leather
	(153) Lottery ticket vending terminals, each terminal including a touchscreen
8470.90.0190	monitor, barcode scanner, Wi-fi/Ethernet/Bluetooth connectivities, six USB
	ports, two LAN ports and two serial ports
8471.60.9050	(154) Mouse input devices for automatic data processing (ADP) machines,
8471.00.9030	each valued over \$70
9471 60 0050	(155) Trackpad input units for automatic data processing (ADP) machines, each
8471.60.9050	valued over \$100
0472 20 1100	(156) Printed circuit assemblies for rendering images onto computer screens
8473.30.1180	(graphics processing modules)
0472 20 1100	(157) Printed circuit assemblies to enhance the graphics performance of
8473.30.1180	automatic data processing (ADP) machines (accelerator modules)
8473.30.1180	(158) Printed circuit assemblies, constituting unfinished logic boards
0472 20 5100	(159) Parts and accessories of machines of heading 8471 not incorporating
8473.30.5100	goods of headings 8541 or 8542
	(160) Ratchet tie down straps, each consisting of straps of textiles measuring
0470 00 0400	not less than 25 mm and not more than 105 mm in width and not more than
8479.89.9499	12.5 m in length, steel hooks at opposite ends of the straps and a gear and
	pawl mechanism for adjusting the length of the whole
	(161) Hand-operated valves of acrylonitrile butadiene styrene (ABS) plastic,
8481.80.5090	each a hand operated, quarter-turn ball valve, threaded at one end to receive
	male end of U.S. garden hose
0.404 00 5000	(162) Hand-operated valves of plastics, each comprising a bottle lid, drinking
8481.80.5090	spout and flavor dispensing valve
	(163) Parts of spark-ignition internal combustion piston engines or rotary
0.402.40.4050	engines, consisting of transmission shafts (including camshafts and
8483.10.1050	crankshafts) and cranks, the foregoing of machined cast iron or other ferrous
	metals, other than for engines of vehicles of chapter 87
	(164) Electric gear motors, single-phase AC, 4-pole permanent split capacitor
	type, of an output of 38 W or more but not exceeding 74.5 W, each enclosed
8501.40.2020	in a housing of plastics measuring 12 cm or more but not more than 17 cm in
	length, which pivots at the end of a support of plastics, the other end of which
	houses on-off-oscillate and speed controls
	(165) Electric gear motors, single-phase AC, 4-pole permanent split capacitor
	type, of an output of 38 W or more but not exceeding 74.5 W, each enclosed
8501.40.2020	in a housing of plastics measuring 13 cm or more but not more than 16 cm in
	length, which pivots at the end of a support of plastics, the other end of which
	houses on-off and speed controls
	(166) Electric gear motors, single-phase AC, 4-pole permanent split capacitor
8501.40.2020	type, of an output of 38 W or more but not exceeding 74.5 W, each enclosed
	in a housing of plastics with on-off and speed controls
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	(167) Electric motors other than gear motors, single-phase AC, 4-pole
8501.40.2040	permanent split capacitor type, of an output of 60 W or more but not
	exceeding 74.5 W, each with a rotary switch attached by insulated conductors,
	enclosed in a housing of base metals
	(168) Single phase AC electric motors (other than gear motors), of an output of
	56 W or more but not exceeding 69 W, each measuring no more than 9 cm in
8501.40.2040	length and no more than 11.5 cm in diameter, weighing no more than 2 kg, in
	a housing of base metals, with a switch
	(169) Electric gear motors, single phase AC, of an output of 74.6 W or more
	but not exceeding 228 W, each with a spring, a coupling, and a locking
8501.40.4020	connector, the assembly measuring not more than 30 cm in length, not more
	than 11 cm in width, not more than 16 cm in height
	(170) Electric gear motors, single-phase AC, 4-pole permanent split capacitor
	type, of an output of 75 W or more but not exceeding 95 W, enclosed in a
8501.40.4020	housing of plastics which pivots at the end of a support of plastics, the other
	end of which houses on-off-oscillate and speed controls
	(171) AC motors, single phase, each of an output exceeding 74.6 W but not
	exceeding 335 W, measuring not more than 13 cm in diameter and not more
8501.40.4040	than 13 cm in height and with a shaft measuring not more than 39 cm in
	length
	(172) Electric motors other than gear motors, single-phase AC, 4-pole
	permanent split capacitor type, of an output of 75 W or more but not
8501.40.4040	exceeding 110 W, each with a switch attached by insulated conductors,
8301.40.4040	enclosed in a round housing of base metals with outside diameter measuring
	85 mm or more but not exceeding 95 mm
	65 mm of more but not exceeding 55 mm
	(173) Single-phase AC electric motors incorporating permanent split
	capacitors, each of an output range of 367 W or more but not exceeding 565
8501.40.4040	W, operating at not less than 115 V of alternating current (VAC) but not more
8501.40.4040	than 230 VAC, capable of operating while submerged in water, each weighing
	at least 7 kg but not more than 11 kg, measuring not more than 10 cm in
	diameter and at least 22 cm but not exceeding 34 cm in length
	(174) Single-phase AC electric motors, other than gear motors, whether or not
	incorporating permanent split capacitors, each of an output range of 746 W or
0501 40 6040	more but not exceeding 1.13 kW, operating at not less than 115 V of
8501.40.6040	alternating current (VAC) but not more than 250 VAC, capable of operating
	while submerged in water, each weighing at least 9 kg but not more than 12.5
	kg, measuring not more than 10 cm in diameter and at least 25 cm but not
<u> </u>	exceeding 36 cm in length
	(175) Power supplies suitable for physical incorporation into automatic data
8504.40.6018	processing (ADP) machines or units thereof of heading 8471, each with a
	power output exceeding 500 W, measuring 148mm in length, 43 mm in width
	and 335 mm in height

8504.40.8500	(176) Power supplies for cable networks, that convert 120 V/60 Hz AC input to either 63 V AC or 87 V AC output, each measuring not more than 200 mm by 425 mm by 270 mm and weighing not more than 27.5 kg, containing printed circuit board assemblies, a transformer, and an oil filled capacitor
8504.40.8500	(177) Static converters designed for wireless (inductive) charging of telecommunication apparatus
8504.40.8500	(178) Static converters of a kind used to charge telecommunication apparatus in cars or homes, valued not over \$2 each
8504.40.9580	(179) Power adapters for a weather sensor or weather station display
8504.50.8000	(180) Inductors, each with inductance of 22 microhenrys (μ H), a tolerance of no greater than 20 percent, with a DC resistance of 198 milliohms ($m\Omega$) and a DC current of 1.9 A
8504.50.8000	(181) Inductors, each with inductance of 220 microhenrys (μ H), a tolerance of no greater than 20 percent, with a DC resistance of 550 milliohms ($m\Omega$) and a DC current of 510 milliamps (m A)
8504.50.8000	(182) Inductors, each with inductance of 470 microhenrys (μ H), a tolerance of no greater than 20 percent, with a DC resistance of 700 milliohms ($m\Omega$) and a DC current of 540 milliamps (m A)
8508.11.0000	(183) Robotic vacuum cleaners designed for residential use, each with a self-contained electric motor of a power not exceeding 50 W and dust bag/receptacle capacity not exceeding 1 L, whether or not shipped with accessories
8508.11.0000	(184) Vacuum cleaners, bagless, upright, each with self-contained electric motor of a power not exceeding 1,500 W and having a dust receptacle capacity not exceeding 1 liter
8511.40.0000	(185) Starter motors for internal combustion gasoline engines designed for use in the lawn, automotive, watercraft, motorcycle, industrial and garden industries
8512.90.2000	(186) Projectors (trumpets) of plastics for air horns
8516.29.0030	(187) Fan-forced portable electric heaters, each with a ceramic heating element
8516.29.0030	(188) Fan-forced, portable electric space heaters, each having a power consumption of not more than 1.5 kW and weighing more than 1.5 kg but not more than 17 kg, whether or not incorporating a humidifier or air filter
8516.29.0090	(189) Electric fireplace inserts and free-standing electric fireplace heaters, rated at 5,000 British thermal units (BTUs)
8516.29.0090	(190) Electric fireplaces, weighing not more than 55 kg
8516.60.4070	(191) Portable countertop air fryers of a kind used for domestic purposes
8516.80.8000	(192) Tubular electric heating resistors
8525.80.3010	(193) Closed-loop, digital, video security systems, each consisting of one 4-, 8- or 16-channel digital video recorder (DVR) that connects via cables to at least 2 but no more than 16 color television cameras in housings of plastics, cables and power adapters, put up for retail sale

8525.80.3010	(194) Color video cameras for use with microscopes, each camera with C-
	mount lens mount, weighing not more than 87 g, measuring not more than
	109 mm in length and 31 mm in diameter, presented with a cable measuring
	not more than 1.5 m in length
	(195) Digital color video cameras for use with microscopes, each camera with
8525.80.3010	10 megapixel resolution, weighing not more than 175 g, measuring 63 mm by
8323.80.3010	37 mm in length, presented with USB cable, reduction lens, eyepiece adapters,
	software CD and calibration slide
	(196) Digital color video cameras for use with microscopes, each camera with
0525 90 2010	autofocus, C-mount lens mount, 1080p resolution, weighing not more than
8525.80.3010	450 g, measuring not more than 67 mm by 67 mm by 81 mm, presented with
	AC power adapter and power cable
0524 20 0040	(197) Indicator panels incorporating LEDs, designed for use in medical infusion
8531.20.0040	equipment
0524 00 0020	(198) Printed circuit boards, each with a base wholly of plastics impregnated
8534.00.0020	glass, not flexible, with 4 layers of copper
	(199) Printed circuit boards, with a base of glass reinforced epoxy laminate
0524 00 0020	material that is compliant with NEMA grade FR-4 fire resistance, not flexible,
8534.00.0020	with 10 layers, designed for use in a flow meter, and measuring not more than
	6.35 cm by 6.35 cm by 0.1575 cm
0524 00 0040	(200) Printed circuit boards, each with a base wholly of plastics impregnated
8534.00.0040	glass, not flexible, with 2 layers of copper
0536 60 0000	(201) Floor-mounted receptacles conforming to types 1-15R, 5-15R or 5-20R of
8536.69.8000	the National Electrical Manufacturers Association (NEMA)
	(202) Gas ignition safety controls, measuring 3.8 to 5.3 cm in height, 6.4 to
0527 40 0470	10.1 cm in width and 13.2 to 13.9 cm in depth; weighing 160 g to 380 g each;
8537.10.9170	and valued not over \$26 each; of a kind used in patio heaters, agricultural
	heaters or clothes dryers
0527.40.0470	(203) Printed circuit board assemblies specially designed to control medical
8537.10.9170	infusion pumps
	(204) Digital sound processing apparatus capable of connecting to a wired or
05.42.70.04.00	wireless network for the mixing of sound, each capable of mixing 16, 24, 32 or
8543.70.9100	64 channel, each measuring not more than 17 cm in height, not more than 60
	cm in depth, and not more than 83 cm in width
	(205) Insulated electric conductors for a voltage not exceeding 1,000 V, fitted
8544.42.2000	with connectors of a kind used for telecommunications, each valued over
	\$0.35 but not over \$2
8544.42.9010	(206) Extension cords of copper wire with polyvinyl chloride (PVC) sheaths, for
	a voltage not exceeding 1,000 V, each measuring at least 9 m but not longer
	than 16 m in length, with National Electrical Manufacturers Association
	(NEMA) type 5-15P plug on one end and NEMA type 5-15R receptacle on the
	other
<u> </u>	In some

8544.42.9090	(207) Extension cords of copper wire with polyvinyl chloride (PVC) sheaths, for a voltage not exceeding 1,000 V, each measuring at least 4 m but not longer than 16 m in length, with National Electrical Manufacturers Association (NEMA) type TT-30P plug on one end and NEMA type TT-30R receptacle on the other or NEMA type 14-50P plug on one end and NEMA type 14-50R receptacle on the other, with handles on each end in the shape of loops
8544.42.9090	(208) Insulated conductors, not of a kind used for telecommunications, for a voltage not exceeding 1,000 V, each with polyvinyl chloride (PVC) covers and connectors at each end in bundles of 3, 5 or 6 for use in connecting patients to monitoring devices
8544.42.9090	(209) Junction box assemblies, of a kind used in solar panels, incorporating three bypass diodes and two insulated cables fitted with connectors, for a voltage not more than 1,000 V
8546.20.0090	(210) Ceramic electrical insulators of alumina for gas ignition electrode assemblies, each measuring at least 6.6 cm but not more than 11.5 cm in length and not more than 0.95 cm in diameter, weighing not more than 25 g (described in statistical reporting number 8546.20.0090)
8546.90.0000	(211) Electrical insulators ("wire nuts") of plastics and steel
8708.29.5060	(212) Devices for mounting phones on motor vehicle interiors without a Universal Serial Bus (USB) charging port
8708.29.5060	(213) Tire carrier attachments, roof racks, fender liners, side protective attachments, the foregoing of steel
8708.30.5090	(214) Guide pins and guide bolts designed for use in brakes and servo-brakes of subheading 8708.30
8708.40.7570	(215) Flange forgings of Society of Automotive Engineers (SAE) 1035 carbon steel
8708.40.7570	(216) Hub forgings of Society of Automotive Engineers (SAE) 1035 carbon steel
8708.40.7570	(217) Park gear blanks of Society of Automotive Engineers (SAE) 1520 carbon steel
8708.40.7570	(218) Stator shafts of Stahlwerk Annahutte ZF34C grade carbon steel
8708.99.6890	(219) Front output shafts of Society of Automotive Engineers (SAE) 1045 carbon steel suitable for use in automatic transmission systems for passenger motor vehicles
8708.99.8180	(220) Hitches receivers of steel, not suitable for towing applications, each receiver to be clamped onto the rear bumper of a recreational vehicle, such bumpers being square in section and measuring not more than 102 mm on a side
8712.00.2500	(221) Bicycles, not motorized, each having aluminum- or magnesium- alloy wheels both measuring more than 69 cm but not more than 71 cm in diameter, tires of cross-sectional diameter of 3.5 cm, aluminum frame, a polyurethane/carbon fiber cord drive belt, 3-, 7- or 12-speed rear hub and twist shifter
8712.00.2500	(222) Single-speed bicycles having both wheels exceeding 63.5 cm in diameter, weighing less than 16.3 kg without accessories and not designed for use with tires having a cross-sectional diameter exceeding 4.13 cm

8712.00.3500	(223) Bicycles, not motorized, having both wheels exceeding 63.5 cm in diameter, each having no more than three speeds and a coaster brake
8712.00.4800	(224) Bicycles, including mountain-type, with drop bar, tubeless, folding
8714.91.3000	(225) Bicycle frames, of carbon fiber, valued not over \$600 each
8714.95.0000	(226) Bicycle saddles, each having a cover of plastics, man-made textile fabrics or a combination of the two
8716.40.0000	(227) Wheeled trailers suitable for towing behind an adult bicycle, each comprising a frame of aluminum with a hitch mechanism, weighing not more than 17.5 kg, with a capacity of not more than 46 kg, with those trailers designated for carrying children meeting ASTM International standard F1975
8716.90.3000	(228) Casters, with diameter (including, where appropriate, tires) of 20 cm or more but not over 23 cm
8716.90.5060	(229) Truck trailer skirt brackets, other than parts of general use of Section XV
9001.90.9000	(230) Clear rectangular filter cover lenses, unmounted, of allyl diglycol carbonate for arc welding helmets, each measuring 50 mm by 110 mm or measuring 115 mm by 135 mm
9011.80.0000	(231) Compound binocular optical microscopes (other than stereoscopic microscopes and microscopes for photomicrography, cinemicrography or microprojection), each with magnification of 40X or more but not exceeding 1,000X, weighing not more than 3 kg
9011.80.0000	(232) Compound optical microscopes (other than stereoscopic microscopes and microscopes for photomicrography, cinemicrography or microprojection), each with magnification of 40X or more but not exceeding 400X, weighing not more than 15 kg
9015.90.0190	(233) Parts and accessories of meteorological instruments and appliances, each consisting of a wind vane made of plastics and base metal weighing no more than 25 g
9015.90.0190	(234) Parts and accessories of meteorological instruments and appliances, each consisting of an assembly comprising 3 rotating wind cups, bearings, an internal aspirating fan and one or more solar panels
9015.90.0190	(235) Parts and accessories of meteorological instruments and appliances, each consisting of an assembly made of plastic and metal comprising 3 wind cups weighing no more than 35 g
9025.90.0600	(236) Flexible probes, each measuring at least 1 m but not more than 2 m in length, with a thermistor heat sensor in the tip which transmits heat data directly to a temperature monitor
9025.90.0600	(237) Metal casings for, and metal parts of, thermometers of subheading 9025.11.40 designed for use in heating, ventilation and air conditioning (HVAC) equipment
9029.10.8000	(238) Hand-held card counters, each consisting of a plastic case containing a circuit board, rechargeable battery and controls, weighing less than 1 kg
9106.90.8500	(239) 60-minute mechanical count-down kitchen timers

9401.61.6011	(240) Upholstered seats with wooden frames other than chairs, not of cane, osier, bamboo or similar materials, each measuring at least 144 cm but no more than 214 cm in width, at least 81 cm but no more than 89 cm in height and at least 81 cm but not more than 163 cm in depth
9401.71.0031	(241) Stackable upholstered metal chairs for religious worship settings, capable of interlocking with each other, each with attached holders and racks
9401.71.0031	(242) Unassembled upholstered chairs with metal frames, other than household chairs, with seats and backs having a shell of plastics or wood and measuring at least 48 cm but not more than 61 cm in width
9401.79.0015	(243) Folding chairs with aluminum frames, each comprising a seat of polyester ripstop fabric and polyester netting and an aluminum frame, weighing not more than 600 g
9401.79.0035	(244) Foldable stools with frames of steel or aluminum, each measuring not over 30.5 cm in width, 26 cm in depth and 39 cm in height
9401.79.0035	(245) Hunting stands of steel or aluminum (including ladder stands, pod stands, hang-on stands and climbing stands), each of which allows one or more hunters to ascend to a height and sit while waiting for game animals to appear
9401.79.0050	(246) Unassembled non-upholstered chairs with metal frames (other than household chairs) with seats and backs having a shell of plastics or wood and measuring at least 48 cm but not more than 61 cm in width
9401.90.4080	(247) Parts of chairs of unfinished plywood, including bodies, legs and arms
9401.90.5081	(248) Bench frames of cast aluminum, each measuring at least 42 cm but not more than 79 cm in height, and at least 52 cm but not more than 62 cm in width
9401.90.5081	(249) Chair frames of metal, each with integral bookshelf, capable of being stacked
9401.90.5081	(250) Foot assemblies of base metal and rubber, designed for folding chairs
9403.20.0050	(251) Household furniture of metal and high-pressure laminated bamboo (other than ironing boards, furniture for infants or children or bed frames)
9403.20.0050	(252) Lockers, of steel
9403.20.0080 9403.20.0081	(253) Display racks of powder coated steel, whether or not on casters, whether or not with LED lighting, each measuring at least 60 cm but not more than 125 cm in length, at least 60 cm but not more than 125 cm in width and at least 130 cm but not more than 225 cm in height, with slanted shelves with a lip at the front edge of each that measures 3 cm or more in height
9403.20.0081	(254) Adjustable wire shelving units of steel, other than for household use, comprising vertical poles, foot caps or casters, clips and shelves, each when fully assembled measuring at least 35 cm or more but not more than 183 m in width, at least 35 cm but not more than 77 cm in depth, and at least 137 cm but not more than 183 cm in height

9403.20.0081	(255) Storage racks of steel, powder-coated, designed to hang from overhead support, each weighing not more than 37 kg, measuring not more than 123 cm in width, not more than 123 cm in height and not more than 245 cm in length
9403.20.0090	(256) Foldable cots with frames of steel and/or aluminum, each with sleeping surface of polyester or nylon fabric, each cot measuring 185 cm or more but not over 230 cm in length, 70 cm or more but not over 105 cm in width and 7 cm or more but not over 58 cm in height
9403.20.0090	(257) Foldable tables with frames of steel and/or aluminum, each measuring 25 cm or more but not over 156 cm in length, 30 cm or more but not over 80 cm in width and 37 cm or more but not over 113 cm in height, with a tabletop surface of aluminum
9403.82.0015	(258) Household furniture of high-pressure laminated bamboo, other than babies' or children's furniture
9403.89.6003	(259) Bassinets, composed of polyester fabric with frames of steel tubing and partial solid wood rails, each measuring 86 cm by 51 cm by 86 cm, weighing 12 kg, with adjustable height legs on wheels
9403.90.6005	(260) Baby crib liners, each composed of two pieces of multi-layer warp polyester knit mesh without any padding, one measuring no more than 29 cm by 283 cm and the other measuring no more than 29 cm by 210 cm
9403.90.8041	(261) Bed rails, each of which attaches to the side of a bed to prevent the occupant of the bed from rolling out, with a nylon mesh fabric cover
9405.40.8410	(262) Outdoor lighting sets, each containing 6 or 10 polycarbonate bulb sockets
9405.40.8440	(263) Flameless pillar candles with LED lamps powered by batteries, each measuring at least 7.6 cm but not more than 20 cm in diameter and having a wax exterior
9405.40.8440	(264) Flexible strips, each having embedded light-emitting diodes electrically connected to a molded electrical end connector, each strip wound onto a reel measuring not more than 25 cm in diameter and not more than 1.5 cm in width
9405.50.4000	(265) Garden, patio and table top wick burning torches for outdoor use
9405.99.4090	(266) Lamp shades of fabric over metal frame