List 2 HTS	Excluded Description
3906.90.5000	Acrylic acid-2-acrylamido-2-methylpropanesulfonic acid-acrylic ester (AA/AMPS/HPA)
	terpolymers, presented in dry form (described in statistical reporting number
	3906.90.5000)
3906.90.5000	Copolymers of acrylic acid and 2-acrylamide-2-methylpropanesulfonic acid, valued at
	\$5.40 to \$5.60 per kg (described in statistical reporting number 3906.90.5000)
	Granular hydrocarbon resins, each pellet not larger than 1 cm in any dimension and
	having a melting point greater than 95 degrees C but not greater than 105 degrees C,
3911.10.0000	presented in immediate packings of paper, paperboard or kraft paper weighing with
	their contents greater than 23 kg but not greater than 27 kg (described in statistical
	reporting number 3911.10.0000)
	Profile shapes, of a kind used in producing door jambs, composed of a composite of
3916.20.0020	polyvinyl chloride, calcium carbonate and sawdust (described in statistical reporting
	number 3916.20.0020)
3917.23.0000	Hose of braided polyvinyl chloride, having crimped fittings, designed to carry water,
	valued not over \$2.00 per kg (described in statistical reporting number 3917.23.0000)
	Molded acrylonitrile-butadiene-styrene (ABS) tubes, of a kind used to effect the sterile
	transfer of fluid from a bag or vial to another container, each tube measuring 7.5 cm or
2017 20 0000	more but not exceeding 23 cm in length, with an inner diameter of less than 0.65 cm
3917.29.0090	and an outer diameter of less than 9 cm, one end having been angle-cut to form a spike,
	and having an integrated flange, less than 3 cm in diameter (splash guard) near the
	spike end and removable polyethylene caps on each end, put up in sterile packing
	(described in statistical reporting number 3917.29.0090)
2017 20 0000	Polymer strips curled in helical fashion to form a flexible tube having a constant circular
3917.29.0090	cross-section with a diameter not exceeding 2 cm (described in statistical reporting
	number 3917.29.0090) Drinking straws, of plastics, each straw 8 mm or more in outside diameter and 20 cm or
3917.32.0050	more in length (described in statistical reporting number 3917.32.0050)
	Bulkhead fittings, each comprising a hollow, threaded cylindrical body with a hexagonal
	or octagonal head on one end, of a length 9.53 cm or more but not exceeding 23.5 cm
3917.40.0090	and having an inside diameter of 1.27 or more but not exceeding 15.24 cm, a polymer
3317.40.0050	gasket and a hexagonal or octagonal tightening nut (described in statistical reporting
	number 3917.40.0090)
	Polyacetal brackets for connectors, of a length measuring 3.84 cm or more but not
3917.40.0090	exceeding 4.57 cm, a width of 0.838 cm and a height of 2.15 cm (described in statistical
	reporting number 3917.40.0090)
	Polyacetal filters measuring 3.76 cm x 3.76 cm x 0.31 cm (described in statistical
3917.40.0090	reporting number 3917.40.0090)
	Polyacetal hose barb fittings, with a length of 2.27 cm, width of 0.99 cm and height of
3917.40.0090	2.29 cm (described in statistical reporting number 3917.40.0090)
3917.40.0090	Tube, pipe and hose couplings and connectors of plastics, with maximum outside
	dimensions of 6.5 cm by 6.35 cm by 6.35 cm (described in statistical reporting number
	3917.40.0090)
3917.40.0090	Y-shaped fittings of plastics, each measuring 6.99 cm in length and 3.18 cm or more but
	not exceeding 3.81 cm in width and height, incorporating a valve stem of plastics and
	brass in its center (described in statistical reporting number 3917.40.0090)

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3921.12.5000	Sheets of foamed polyvinyl chloride combined with a non-textile moisture barrier, in
	rolls, measuring 45.7 cm in width and 1.83 m in length, each roll weighing not more
	than 0.39 kg (described in statistical reporting number 3921.12.5000)
3921.13.1500	Synthetic leather sheeting, comprising three layers of polycarbonate-type
	polyurethane, the outer layer surface treated, the middle layer of foamed
	polyurethane, and the bottom adhesive layer combined with a support layer of
	polyester knit fabric, weighing 441 g or more but not exceeding 539 g per square meter,
	in rolls, measuring 1.4 m or more but not exceeding 1.5 m in width and 20 m or more in
	length (described in statistical reporting number 3921.13.1500)
3921.14.0000	Cellular regenerated cellulose plates (blocks), measuring 99.1 cm by 99.1 cm by 35.6 cm
	(described in statistical reporting number 3921.14.0000)
3921.19.0000	Non-adhesive translucent ethylene-vinyl acetate, in sheets or rolls, of a kind used for
5521.15.0000	shelf liners (described in statistical reporting number 3921.19.0000)
	Plates composed of layers of closed-cell ethylene-vinyl acetate and polyethylene foam,
3921.19.0000	in rectangular shapes, each having a surface area of 2 m ² or more but not greater than
	2.25 m ² (described in statistical reporting number 3921.19.0000)
	Sheets and strips consisting of both cross-linked polyethylene and ethylene vinyl
3921.19.0000	acetate, of a width greater than 1 m but not greater than 1.5 m, and a length greater
3921.19.0000	than 1.75 m but not greater than 2.6 m (described in statistical reporting number
	3921.19.0000)
	Sheets of noncellular polyvinyl chloride combined with man-made textile fabric, valued
3921.90.1100	at \$6.15 or more but not exceeding \$6.30 per square meter (described in statistical
	reporting number 3921.90.1100)
	Polyethylene sheet and film laminated with spunbond-spunbond-spunbond nonwoven
	polypropylene fabric, measuring 1.12 cm or more but not exceeding 1.52 cm in width
3921.90.1500	and 1.93 cm or more but not exceeding 2.29 cm in length, and weighing 55 g/m2 or
	more but not exceeding 88 g/m2 (described in statistical reporting number
	3921.90.1500)
	Plastics sheeting made up of plain-woven, high-density polyethylene fabric coated on
3921.90.1950	both sides with low-density polyethylene, in rolls measuring 5 m in width (described in
	statistical reporting number 3921.90.1950)
	Sheets of transparent (double polished or super double polished) laminated polyvinyl
	chloride, whether or not with an integrated pattern, in rolls, measuring 1.37 m or more
	but not exceeding 1.83 m in width, not more than 54.9 m in length, and 0.075 mm or
3921.90.4090	more but not exceeding 0.51 mm in thickness, valued at \$2.35 or more but not
	exceeding \$3.35 per square meter (described in statistical reporting number
	3921.90.4090)
	Sheets of transparent (double polished or super double polished) polyvinyl chloride,
	whether or not with an integrated pattern, in rolls, measuring 1.37 m but not exceeding
3921.90.4090	1.83 m in width, not more than 54.9 m in length, and 0.075 mm but not exceeding 0.51
	mm in thickness, valued at \$2.35 or more but not exceeding \$3.35 per square meter
	(described in statistical reporting number 3921.90.4090)
7308.90.3000	Girders of iron or steel, meeting ASTM standard A572, Grades 50, 65 or 70 (described in
	statistical reporting number 7308.90.3000)
7308.90.3000	Pipes of iron or steel, with connectors, meeting ASTM standard A572, Grade 50
	(described in statistical reporting number 7308.90.3000)

7308.90.3000	Posts of steel pipe and tube, with ball knobs attached (described in statistical reporting number 7308.90.3000)
7308.90.3000	Posts of steel pipe and tube, with sill plates and ball studs attached (described in statistical reporting number 7308.90.3000)
7308.90.3000	Rib nodes of iron or steel, meeting ASTM standard A572, Grades 50, 65 or 70 (described in statistical reporting number 7308.90.3000)
7308.90.3000	Steel upstand support members (described in statistical reporting number 7308.90.3000)
7308.90.9590	Angle feed racks of galvanized steel, designed for use in the feeding of livestock (described in statistical reporting number 7308.90.9590)
7308.90.9590	Animal kennels of iron or steel (described in statistical reporting number 7308.90.9590)
7308.90.9590	Balusters or spindles, of iron or steel, designed for use in handrails (described in statistical reporting number 7308.90.9590)
7308.90.9590	Chain link fence panels, and fence panel stands and bases, of iron or steel (described in statistical reporting number 7308.90.9590)
7308.90.9590	Elongated half loops of galvanized steel (described in statistical reporting number 7308.90.9590)
7308.90.9590	Gazebos, pergolas and trellises of iron or steel (described in statistical reporting number 7308.90.9590)
7308.90.9590	Lockup frames of galvanized steel, of a length exceeding 3.0 m, designed for use in controlling the movement of livestock (described in statistical reporting number 7308.90.9590)
7308.90.9590	Steel plate assemblies conforming to ASTM A709 Grade 50 (described in statistical reporting number 7308.90.9590)
7308.90.9590	Tubes of galvanized steel, coped (notched) on one end, of a length not exceeding 1.0 m (described in statistical reporting number 7308.90.9590)
7610.90.0080	Structural angles of aluminum, in a V shape with a 90 degree angle, for sliding or rolling driveway gates, in packages containing 2 or 3 angles, with each piece of a length exceeding 1.5 m but not exceeding 2.0 m and a width exceeding 4 cm but not exceeding 8 cm (described in statistical reporting number 7610.90.0080)
8407.90.1010	Spark-ignition reciprocating or rotary internal combustion piston engines, to be installed in agricultural or horticultural machinery or equipment, each rated at less than 4,200 W (described in statistical reporting number 8407.90.1010)
8407.90.9060	Spark-ignition reciprocating or rotary internal combustion piston engines, not elsewhere specified or included, each rated at 4,476 W or more but not exceeding 18.65 kW, with an engine displacement of not more than 690 cc (described in statistical reporting number 8407.90.9060)
8419.89.9540	Cold plates for preparing tissue samples (described in statistical reporting number 8419.89.9540)
8419.89.9540	Quenching devices designed to lower the temperature of steel plate using water, each consisting of top cooling headers, bottom cooling headers, a side sweep header, a common control manifold that feeds all the headers, a main supporting frame to support all bottom headers and bottom rolls, a top header supporting sub-frame to support the top headers and top rolls, five top and five bottom rolls, neck bearings, drives and on board piping (described in statistical reporting number 8419.89.9540)

	Caldulate machines and incomparises a flat bast abasehine matal plate as webby of
8419.89.9585	Cold plate machines, each incorporating a flat heat-absorbing metal plate capable of
	lowering the temperature of paraffin from a liquid to a solid phase, designed for use
	with microtomes (described in statistical reporting number 8419.89.9585)
8432.29.0060	Walk behind rotary tillers, electrically powered, each weighing less than 16 kg
	(described in statistical reporting number 8432.29.0060)
8432.29.0090	Scarifiers (described in statistical reporting number 8432.29.0090)
8464.10.0100	Tile saws (described in statistical reporting number 8464.10.0100)
8466.30.8000	Band saw guards (described in statistical reporting number 8466.30.8000)
8466.30.8000	Grinder stands, pedestal rollers and other tool and workpiece stands, supports and
	platforms (described in statistical reporting number 8466.30.8000)
8466.30.8000	Power tool mounts (described in statistical reporting number 8466.30.8000)
8475.29.0000	Machines for manufacturing laminated or insulated glass, each machine valued over
	\$100,000 (described in statistical reporting number 8475.29.0000)
0402 20 0000	Plain shaft bearings and bushings, without housings, each valued not over \$3 (described
8483.30.8090	in statistical reporting number 8483.30.8090)
	Plain shaft bearings and bushings, without housings, each valued not over \$3 (described
8483.30.8090	in statistical reporting number 8483.30.8090)
	Brushless DC motors, rated at 24V, designed for use in saltwater aquariums (described
8501.10.6040	in statistical reporting number 8501.10.6040)
9501 22 2000	DC motors, each of an output exceeding 25 W but not exceeding 2.0 kW (described in
8501.32.2000	statistical reporting number 8501.32.2000)
05.01 22 2000	DC motors, each of an output not exceeding 25 W (described in statistical reporting
8501.32.2000	number 8501.32.2000)
	DC motors, of an output exceeding 750 W but not exceeding 14.92 kW, each with
8501.32.2000	attached actuators, crankshafts or gears (described in statistical reporting number
	8501.32.2000)
	Parts of generators (other than parts of general use as defined in note 2 to section XV),
8536.50.7000	each valued not over \$10 (described in statistical reporting number 8503.00.9550)
	Electronic AC lighting control switches, for dimming and turning lights on and off,
8536.50.7000	packaged for retail sale (described in statistical reporting number 8536.50.7000)
05 44 40 0000	Surface-mount glass passivated rectifiers with a rectified output current not exceeding
8541.10.0080	1.25 A (described in statistical reporting number 8541.10.0080)
054440.0000	Surface-mount transient voltage suppressors having a peak pulse power capacity not
8541.10.0080	exceeding 5 A (described in statistical reporting number 8541.10.0080)
054440.0000	Zener diodes having an admissible zener current of not more than 0.15 A at 25 degrees
8541.10.0080	C (described in statistical reporting number 8541.10.0080)
	Crystalline silicon photovoltaic cells of a kind described in statistical note 11 to chapter
8541.40.6015	85, made up into panels with a surface area not exceeding 3,061 cm2 (described in
	statistical reporting number 8541.40.6015)
8541.40.6015	Solar panels, each of a surface area not exceeding 3,100 cm2 (described in statistical
	reporting number 8541.40.6015 and 8541.40.6035)
8541.40.6035	Solar panels, each of a surface area not exceeding 3,100 cm2 (described in statistical
	reporting number 8541.40.6015 and 8541.40.6035)
8544.49.2000	16-gauge 2-conductor wire, not fitted with connectors, for a voltage not exceeding 80 V
	(described in statistical reporting number 8544.49.2000)

Electric conductors, not fitted with connectors, for a voltage not exceeding 80 V, each
overmolded with polypropylene (described in statistical reporting number
8544.49.2000)
Monopolar conductors for a voltage exceeding 1,000 V, other than of copper and not
fitted with connectors (described in statistical reporting number 8544.60.6000)
Truck bolsters for railway cars, each weighing more than 650 kg (described in statistical
reporting number 8607.19.3010)
Truck side frames for railway cars, each weighing more than 400 kg (described in
statistical reporting number 8607.19.3020)
Motorcycles with electric power for propulsion, each of a power not exceeding 1,000 W
(described in statistical reporting numbers 8711.60.0050 or 8711.60.0090)
Motorcycles with electric power for propulsion, each of a power not exceeding 1,000 W
(described in statistical reporting numbers 8711.60.0050 or 8711.60.0090)
Skateboards with electric power for propulsion, of a power not exceeding 250 W
(described in statistical reporting number 8711.60.0050)
Three-wheeled carriages for disabled persons, with electric power for propulsion, each
carriage having a second passenger seat capable of being stowed and a foot-operated
brake (described in statistical reporting number 8713.90.0030)
Thermometers comprising cable assemblies with sensors, suitable for use in swimming
pools, not combined with other instruments, valued not over \$10 each (described in
statistical reporting number 9025.19.8080)