

China's List 2 Retaliation Tariffs

According to the Ministry of Commerce's Announcement No. 55 of 2018 and the Notice of the Customs Tariff Commission of the State Council on Adding Tariffs to Imported Goods of About US\$16 Billion from the United States (Announcement of the Taxation Committee [2018] No. 7), Please find below the revised List 2 of the tariff-added goods for US exports to China, and imposed a 25% tariff from 12:01 on August 23, 2018.

No. Tax Code Number Product Name Note

- 1 [23012010](#) Fish meal for feed
- 2 [26180010](#) Manganese slag produced by smelting steel
- 3 [26190000](#) Slag, scum, scale and other waste generated from smelting steel
- 4 [26209990](#) Mineral ash and residues containing other metals and compounds
- 5 [27011100](#) Unformed anthracite, whether or not powdered
- 6 [27011210](#) Unformed coking bituminous coal, whether or not powdered
- 7 [27011290](#) Other bituminous coal, unformed, whether or not powdered
- 8 [27011900](#) Other coal not made, whether or not powdered
- 9 [27012000](#) Coal bricks, briquettes and similar solid fuels made of coal
- 10 [27021000](#) lignite
- 11 [27022000](#) Finished lignite
- 12 [27030000](#) Peat (including peat for fertilizer) whether or not it is formed
- 13 [27040010](#) Coal coke and semi-coke, whether or not formed
- 14 [27040090](#) Charcoal
- 15 [27050000](#) Gas, water gas, furnace gas and similar gases, except for petroleum gas and other hydrocarbon gases
- 16 [27060000](#) Tar and mineral tar distilled from coal, lignite, or peat, whether or not dehydrated or partially
Distillation, including reconstitution of tar
- 17 [27071000](#) Crude benzene
- 18 [27072000](#) Crude toluene
- 19 [27073000](#) Crude xylene

[20 27074000](#) naphthalene

[21 27075000](#) Other aromatic mixtures, by volume of aromatics distilled at 250 ° C by volume (including Loss) at 65% and above

[22 27079100](#) creosote

[23 27079910](#) Phenol

[24 27079990](#) Other products obtained by distillation of coal tar; aromatics weighing more than non-aromatic components

Product

[25 27081000](#) Asphalt from coal tar or other mineral tar

[26 27082000](#) Bitumen coke from coal tar or other mineral tar

[27 27101210](#) Motor gasoline and aviation gasoline

[28 27101220](#) Naphtha

[29 27101230](#) Rubber solvent oil, paint solvent oil, solvent oil

[30 27101291](#) Terpene

[31 27101299](#) Other light oil distillate products

[32 27101911](#) Aviation kerosene

[33 27101912](#) kerosene for lamps

[34 27101919](#) Other kerosene distillate products

[35 27101922 5-7](#) fuel oil

[36 27101923](#) Diesel

[37 27101929](#) Other diesel and other fuel oils

[38 27101991](#) Lubricating oil

[39 27101992](#) Grease

[40 27101993](#) Lubricating base oil

[41 27101994](#) Liquid paraffin and heavy liquid paraffin

[42 27101999](#) Other heavy oil and heavy oil products

[43 27102000](#) Petroleum and oils extracted from bituminous minerals and based on the above oils (by weight not

Less than 70% of other tax items not listed, containing biodiesel, except for used oil

[44 27109100](#) Used oils containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)

[45 27109900](#) Other waste oil

[46 27111200](#) Liquefied propane

[47 27111310](#) For direct infusion of cigarette lighters and similar firearms, the volume of packaging containers exceeds 300

Square centimeter of liquefied butane

[48 27111390](#) Other liquefied butane

[49 27111400](#) Liquefied ethylene, propylene, butylene and butadiene

[50 27111910](#) For direct infusion of cigarette lighters and similar firearms, the volume of packaging containers exceeds 300

Square centimeter of other liquefied fuel

[51 27111990](#) Other liquefied petroleum gas and hydrocarbon gas

[52 27112100](#) Gaseous natural gas

[53 27112900](#) Other gaseous petroleum gas and hydrocarbon gas

[54 27121000](#) Vaseline

[55 27122000](#) Paraffin wax, with or without coloring, less than 0.75% by weight of oil

[56 27129010](#) Microcrystalline paraffin, whether or not colored

[57 27129090](#) Other mineral waxes and similar products, either synthetic or otherwise, whether or not coloured

[58 27131110](#) Uncalcined petroleum coke having a sulfur content of less than 3% by weight

[59 27131190](#) Uncalcined petroleum coke

[60 27131210](#) Calcined petroleum coke having a sulfur content of less than 0.8% by weight

[61 27131290](#) Calcined petroleum coke

[62 27132000](#) Petroleum asphalt

[63 27139000](#) Other petroleum or oil residue from bituminous minerals

[64 27141000](#) Asphalt shale, oil shale and tar sands

[65 27149010](#) Natural asphalt (ground asphalt)

[66 27149020](#) Emulsified asphalt

[67 27149090](#) Asphalt rock

[68 27150000](#) Based on natural asphalt (asphalt), petroleum asphalt, mineral tar or mineral tar pitch

Asphalt mixture

[69 29012100](#) Ethylene

[70 29012200](#) Acene

[71 29012410](#) 1,3-butadiene

[72 29022000](#) Benzene

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No. Tax Code Number Product Name Note

[73 29025000](#) styrene

[74 29031500](#) 1,2-Dichloroethane (ISO)

[75 29053100](#) 1,2-ethanediol

[76 29141100](#) Acetone

[77 29173611](#) purified terephthalic acid

[78 29261000](#) Acrylonitrile

[79 29349990](#) Other heterocyclic compounds

[80 34021300](#) Nonionic Organic Surfactant

[81 34031900](#) Lubricant (oil containing or extracted from bituminous minerals and <70% by weight)

[82 34039900](#) Lubricants (oils not containing or extracted from bituminous minerals)

[83 35069190](#) Adhesives based on other rubber or plastics

[84 39012000](#) Polyethylene with a primary shape specific gravity ≥ 0.94

[85 39013000](#) Primary shape ethylene-vinyl acetate copolymer

[86 39014010](#) Ethylene-propylene copolymer with specific gravity <0.94 (ethylene propylene rubber, ethylene monomer unit content is greater than

Propylene monomer unit)

[87 39014020](#) Linear low density polyethylene

[88 39019010](#) Primary shape ethylene-propylene copolymer (ethylene propylene rubber, ethylene monomer unit content greater than C

Ethylene monomer unit)

[89 39021000](#) Primary shape polypropylene

[90 39023010](#) Primary shape ethylene-propylene copolymer (ethylene propylene rubber, propylene monomer unit content greater than B

Ethylene monomer unit)

[91 39023090](#) Other propylene copolymers of primary shape

[92 39151000](#) Waste and scrap of ethylene polymer

[93 39152000](#) Waste and scrap of styrene polymer

[94 39153000](#) Waste and scrap of vinyl chloride polymer

[95 39159010](#) Plastic waste and scrap of polyethylene terephthalate

[96 39159090](#) Other scraps and scraps of plastics

[97 40023990](#) Halogenated butyl rubber sheets, sheets, strips

[98 44013100](#) Wood chip stick

[99 44013900](#) Other sawdust, wood scraps and chips other than wood chips, bonded to round segments, blocks, sheets or

Similar shape

[100 44032190](#) Other pine logs, with a cross-section of 15 cm or more

[101 45019010](#) Cork waste

[102 47071000](#) Unbleached kraft paper and waste products of corrugated paper or cardboard

[103 47072000](#) Scraps of paper and paperboard, un-stained, from chemical pulp

[104 47073000](#) Waste of paper or cardboard made of mechanical wood pulp

[105 47079000](#) Includes other recycled paper or cardboard unsorted

[106 51031090](#) Other animal hairs falling

[107 51032090](#) Other animal fine hair waste

[108 51033000](#) Animal hair waste

[109 51040090](#) Recycled fibres of fine or coarse hair of other animals

[110 52021000](#) Waste cotton yarn (including waste cotton thread)

[111 52029100](#) Cotton recycled fiber

112 52029900 Other waste cotton

[113 55051000](#) Synthetic waste

[114 55052000](#) Man-made fiber waste

[115 63101000](#) Sorted textile materials, shredded fabrics, etc.

[116 63109000](#) Other broken fabrics, etc., of textile materials

[117 70022010](#) Optical fiber preform

[118 71129110](#) Gold and gold-clad waste

[119 71129210](#) Platinum and platinum-coated waste

[120 72041000](#) Cast iron waste

[121 72042100](#) stainless steel waste

[122 72042900](#) Other alloy steel scrap

[123 72043000](#) Tinned steel scrap

[124 72044100](#) Scrap generated in machining

[125 72044900](#) Other steel scrap

[126 72045000](#) scrap steel ingots for remelting

[127 73269019](#) Other industrial steel products

[128 73269090](#) Other non-industrial steel products

[129 74040000](#) Copper scrap

[130 75030000](#) Nickel waste

[131 76020000](#) Aluminum waste

[132 79020000](#) Zinc waste

[133 80020000](#) tin scrap

[134 81019700](#) Tungsten waste

[135 81033000](#) Waste scrap

[136 81042000](#) Magnesium waste

[137 81060010](#) Unwrought crucible, waste, powder

[138 81083000](#) Titanium waste

[139 81093000](#) Zirconium waste

[140 81129210](#) Unwrought 钽

[141 81129220](#) Unwrought vanadium

[142 81129240](#) Unwrought crucibles, smashed scraps, powder

[143 81129290](#) Unwrapped unlisted niobium and its products

[144 81130010](#) cermet particles, powder

[145 81130090](#) Other cermets and their products, including waste

[146 85369011](#) Connector with operating voltage not exceeding 36 volts

[147 85369019](#) Other connectors

[148 87012000](#) Road tractor for semi-trailers

[149 87013000](#) Tracked tractors, tractors

[150 87019190](#) Other vehicles with an engine power not exceeding 18 kW

[151 87019290](#) Other vehicles exceeding 18 kW but not exceeding 37 kW

[152 87019390](#) More than 37 kW, but no more than 75 kW other vehicles

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No. Tax Code Number Product Name Note

[153 87019490](#) Other vehicles exceeding 75 kW but not exceeding 130 kW

[154 87019590](#) Other vehicles over 130 kW

[155 87021020](#) Apron Bus

[156 87021091](#) ≥30 large passenger cars (diesel type)

[157 87021092](#) ≥20 seats, but ≤29 seats

[158 87022010](#) Simultaneously equipped with compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Aircraft apron bus

[159 87022091](#) Equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other large passenger cars of 30 seats and above

[160 87022092](#) At the same time equipped with compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

20 seats and above, but no more than 29 passenger cars

[161 87022093 10](#) vehicles with a compression ignition reciprocating piston internal combustion engine and a drive motor

Up, but no more than 19 passenger cars

[162 87023010](#) Also equipped with 30 seats and above for reciprocating piston internal combustion engine and drive motor

(Large buses)

[163 87023020](#) is equipped with 20 seats and above that ignite the reciprocating piston internal combustion engine and drive motor.

But no more than 29 passenger cars

[164 87023030](#) is equipped with 10 seats and above that ignite the reciprocating piston internal combustion engine and drive motor.

But no more than 19 passenger cars

[165 87024010](#) Large passenger car with 30 or more seats with drive motor only

[166 87024020](#) Only 20 seats and above with drive motors, but no more than 29 passenger cars

[167 87024030](#) Only 10 passenger cars with drive motors and no more than 19 seats

[168 87029010](#) ≥ 30 large passenger cars (non-diesel type)

[169 87029020](#) ≥ 20 seat, but ≤ 29 seat passenger car (non-diesel type)

[170 87029030](#) ≥ 10 seats, but ≤ 19 passenger cars (non-diesel type)

[171 87031011](#) all terrain vehicle

[172 87031019](#) Other golf carts and similar vehicles

[173 87031090](#) snowmobile special vehicle

[174 87032130](#) Car with a displacement of ≤ 1000 ml

[175 87032140](#) Off-road vehicle with a displacement of ≤ 1000 ml (4 wheel drive)

[176 87032150](#) ≤ 9 -seat passenger car with a displacement of ≤ 1000 ml

[177 87032190](#) Other vehicles with a displacement of ≤ 1000 ml

[178 87032230](#) $1L <$ car with a displacement of $\leq 1.5L$

[179 87032240](#) $1L <$ Off-road vehicle with displacement $\leq 1.5L$

[180 87032250](#) $1L <$ Air vehicle with displacement $\leq 1.5L$, ≤ 9 seats

[181 87032290](#) $1L <$ Other vehicles with displacement $\leq 1.5L$

[182 87032341](#) $1.5L <$ car with a displacement of $\leq 2L$

[183 87032349](#) $1.5L <$ Other vehicles with displacement $\leq 2L$

[184 87032351](#) $2L <$ car with a displacement of $\leq 2.5L$

[185 87032359](#) $2L <$ Other vehicles with displacement $\leq 2.5L$

[186 87032361](#) $2.5L <$ car with a displacement of $\leq 3L$

[187 87032369](#) 2.5L<Other vehicles with displacement $\leq 3L$

[188 87032411](#) 3L<car with displacement $\leq 4L$

[189 87032419](#) 3L<Other vehicles with displacement $\leq 4L$

[190 87032421](#) Car with a displacement of $>4L$

[191 87032423](#) Passenger cars with a displacement of $>4L$, ≤ 9 seats

[192 87032429](#) Other vehicles with a displacement $>4L$

[193 87033111](#) Diesel-type sedan with displacement $\leq 1L$

[194 87033119](#) Diesel-type other vehicles with a displacement of $\leq 1L$

[195 87033121](#) 1L<Diesel type sedan with displacement $\leq 1.5L$

[196 87033122](#) 1L<Diesel-type off-road vehicle with displacement $\leq 1.5L$

[197 87033123](#) 1L<Diesel type passenger car with displacement $\leq 1.5L$, ≤ 9 seats

[198 87033129](#) 1L<Diesel type other vehicles with displacement $\leq 1.5L$

[199 87033211](#) 1.5L<diestained car with displacement $\leq 2L$

[200 87033212](#) 1.5L<diesel-type off-road vehicle with displacement $\leq 2L$

[201 87033213](#) 1.5L<Diesage type passenger car with displacement $\leq 2L$, ≤ 9 seats

[202 87033219](#) 1.5L< diesel-type other vehicles with displacement $\leq 2L$

[203 87033221](#) 2L<diesel type sedan with displacement $\leq 2.5L$

[204 87033222](#) 2L<Diesel-type off-road vehicle with displacement $\leq 2.5L$

[205 87033223](#) 2L<Diesel type passenger car with displacement $\leq 2.5L$, ≤ 9 seats

[206 87033229](#) 2L<Diesel type other vehicles with displacement $\leq 2.5L$

[207 87033311](#) 2.5L<diestained car with displacement $\leq 3L$

[208 87033313](#) 2.5L<diestained passenger car with displacement $\leq 3L$, ≤ 9 seats

[209 87033319](#) 2.5L<diesel type other vehicles with displacement $\leq 3L$

[210 87033321](#) 3L<Diesel type car with displacement $\leq 4L$

[211 87033322](#) 3L<Diesel-type off-road vehicle with displacement $\leq 4L$

[212 87033323](#) 3L<Diesel type passenger car with displacement $\leq 4L$, ≤ 9 seats

[213 87033329](#) 3L< diesel-type other vehicles with displacement $\leq 4L$

[214 87033361](#) Diesel-type sedan with a displacement of $>4L$

[215 87033362](#) Diesel-type off-road vehicle with a displacement of $>4L$

[216 87033363](#) Diesel passenger car with displacement >4L, ≤9 seats

[217 87033369](#) Diesel-type other vehicles with a displacement of >4L

[218 87034011](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

The cylinder capacity (exhaust volume) excluding the external power supply for charging does not exceed 1000 ml

Car

[219 87034012](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

The cylinder capacity (exhaust volume) excluding the external power supply for charging does not exceed 1000 ml

Off-road vehicle (4 wheel drive)

[220 87034013](#) At the same time, other vehicles that ignite the reciprocating piston internal combustion engine and drive motor are available.

The cylinder capacity (exhaust volume) excluding the external power supply for charging does not exceed 1000 ml

9 passenger cars and below

[221 87034019](#) is equipped with other vehicles that ignite the reciprocating piston internal combustion engine and drive motor.

The cylinder capacity (exhaust volume) excluding the external power supply for charging does not exceed 1000 ml

Other vehicles

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No. Tax Code Number Product Name Note

[222 87034021](#) is equipped with other vehicles that ignite the reciprocating piston internal combustion engine and drive motor.

The excess cylinder capacity (displacement) exceeds 1000 ml when the external power supply is plugged in,

But no more than 1500 ml car

[223 87034022](#) is equipped with other vehicles that ignite the reciprocating piston internal combustion engine and drive motor.

The excess cylinder capacity (displacement) exceeds 1000 ml when the external power supply is plugged in,

But no more than 1500 ml off-road vehicle (4 wheel drive)

[224 87034023](#) is equipped with other vehicles that ignite the reciprocating piston internal combustion engine and drive motor.

The excess cylinder capacity (displacement) exceeds 1000 ml when the external power supply is plugged in,

But no more than 1500 ml of 9 passenger cars and below

[225 87034029](#) is equipped with other vehicles that ignite the reciprocating piston internal combustion engine and drive motor.

The excess cylinder capacity (displacement) exceeds 1000 ml when the external power supply is plugged in,

But no more than 1500 ml other vehicles

[226 87034031](#) is equipped with other vehicles that ignite the reciprocating piston internal combustion engine and drive motor.

The excess cylinder capacity (displacement) exceeds 1000 ml when the external power supply is plugged in,

But no more than 1500 ml cylinder capacity (displacement) car

[227 87034039](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

The excess cylinder capacity (displacement) exceeds 1000 ml when the external power supply is plugged in,

But no more than 1500 ml cylinder capacity (displacement) other vehicles

[228 87034041](#) At the same time, other vehicles that ignite the reciprocating piston internal combustion engine and drive motor are available.

Except for the external cylinder power supply for charging, the cylinder capacity (discharge capacity) exceeds 2000 ml.

But no more than 2,500 ml car

[229 87034049](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

Except for the external cylinder power supply for charging, the cylinder capacity (discharge capacity) exceeds 2000 ml.

But no more than 2,500 ml of other vehicles

[230 87034051](#) At the same time, other vehicles that ignite the reciprocating piston internal combustion engine and drive motor are available.

Except for the external cylinder power supply for charging, the cylinder capacity (discharge capacity) exceeds 2500 ml.

But no more than 3000 ml car

[231 87034059](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

Except for the external cylinder power supply for charging, the cylinder capacity (discharge capacity) exceeds 2500 ml.

But no more than 3000 ml other vehicles

[232 87034061](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

Except for the external cylinder power supply for charging, the cylinder capacity (discharge capacity) exceeds 3000 ml.

But no more than 4000 ml car

[233 87034069](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

Except for the external cylinder power supply for charging, the cylinder capacity (discharge capacity) exceeds 3000 ml.

But no more than 4000 ml other vehicles

[234 87034071](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

The cylinder capacity (exhaust volume) excluding the external power supply for charging exceeds 4000 ml.

car

[235 87034073](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

The excess cylinder capacity (displacement) exceeds 4000 ml when the external power supply is plugged in.

Small passenger car and below

[236 87034079](#) Other vehicles equipped with a reciprocating piston internal combustion engine and a drive motor are available.

The cylinder capacity (exhaust volume) excluding the external power supply for charging exceeds 4000 ml.

His vehicle

[237 87035011](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) no more than 1000 ml car

[238 87035019](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) no more than 1000 ml other vehicles

[239 87035021](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 1000 ml, no more than 1500 ml car

[240 87035022](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) over 1000 ml, no more than 1500 ml off-road vehicle (4 wheel drive)

[241 87035023](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

9 cars with a capacity of more than 1000 ml and no more than 1500 ml

[242 87035029](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 1000 ml, no more than 1500 ml of other vehicles

[243 87035031](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 1500 ml, but no more than 2000 ml car

[244 87035032](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 1500 ml, but no more than 2000 ml off-road vehicle (4 wheel drive)

[245 87035033](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

a quantity of more than 1500 ml, but not more than 2000 ml of 9 seats and below

[246 87035039](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 1500 ml, but no more than 2000 ml 9 or less other vehicles

[247 87035041](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 2000 ml, but no more than 2500 ml car

[248 87035042](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 2000 ml, but no more than 2500 ml off-road vehicle (4 wheel drive)

[249 87035043](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 2000 ml, but no more than 2500 ml, 9 or less passenger cars

9

No. Tax Code Number Product Name Note

[250 87035049](#) Equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 2000 ml, but no more than 2500 ml other vehicles

[251 87035051](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 2500 ml, but not more than 3000 ml car

[252 87035053](#) is equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 2500 ml, but not more than 3000 ml, 9 or less passenger cars

[253 87035059](#) Equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 2500 ml, but no more than 3000 ml other vehicles

[254 87035061](#) Simultaneously equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 3000 ml, but no more than 4000 ml car

[255 87035062](#) Simultaneously equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 3000 ml, but no more than 4000 ml off-road vehicle (4 wheel drive)

[256 87035063](#) Equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 3000 ml, but not more than 4000 ml, 9 seats and below

[257 87035069](#) Also equipped with compression ignition piston internal combustion engine (diesel or semi-diesel engine) and drive electric

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 3000 ml, but no more than 4000 ml 9 vehicles and other vehicles

[258 87035071](#) Equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Volume) over 4000 ml car

[259 87035072](#) Simultaneously equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Volume) over 4000 ml off-road vehicle (4 wheel drive)

[260 87035073](#) Simultaneously equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 4000 ml of 9 passenger cars and below

[261 87035079](#) Simultaneously equipped with a compression ignition piston internal combustion engine (diesel or semi-diesel engine) and electric drive

Other vehicles of the machine, the cylinder capacity (exhaust) that can be charged by plugging in an external power source

Quantity) more than 4000 ml other vehicles

[262 87041030](#) Off-highway electric wheel cargo dump truck

[263 87041090](#) Other off-highway freight dump trucks

[264 87042100](#) Diesel other minivans

[265 87042230](#) Diesel-type other medium-duty trucks

[266 87042240](#) Diesel other heavy goods vehicles

[267 87042300](#) Diesel-type other super heavy goods vehicles

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No. Tax code 268 87043230 5 tons < other petrol trucks ≤ 8 tons

[269 87043240](#) Other trucks of gasoline type >8 tons

[270 87049000](#) trucks with other engines

[271 87051021](#) All-terrain truck crane with a maximum lifting weight of ≤50 tons

[272 87051022](#) 50 tons of all-terrain truck cranes with a maximum lifting weight of ≤100 tons

[273 87051023](#) All-terrain truck crane with a maximum lifting capacity >100 tons

[274 87051091](#) Other truck cranes with a maximum lifting capacity ≤ 50 tons

[275 87051092](#) 50 tons of other truck cranes with a maximum lifting weight of ≤100 tons

[276 87051093](#) Other truck cranes with a maximum lifting capacity >100 tons

[277 87071000](#) Taxation 87.03 Vehicle body (including cab)

[278 87079010](#) Sub-category Vehicles listed in 8702.1092, 8702.1093, 8702.9020 and 8702.9030

Body (including cab)

[279 87079090](#) Other vehicle body (including cab)

[280 87091110](#) Short-distance transport of cargo electric tractors

[281 87091190](#) Other electric short-distance trucks

[282 87091910](#) Other tractors for short-distance transport of goods

[283 87091990](#) Other non-electric short-distance trucks

[284 87099000](#) Parts for short-distance trucks and platform tractors

[285 87111000](#) Gasoline type micro horsepower motorcycle and pedal car

[286 87112010](#) Equipped with a reciprocating piston engine with a cylinder capacity of more than 50 ml but no more than 100 ml

Gasoline type small horsepower motorcycle and pedal car

[287 87112020](#) is equipped with a reciprocating piston engine with a cylinder capacity of more than 100 ml but no more than 125 ml

Gasoline type small horsepower motorcycle and pedal car

[288 87112030](#) is equipped with a reciprocating piston engine with a cylinder capacity of more than 125 ml but no more than 150 ml

Gasoline type small horsepower motorcycle and pedal car

[289 87112040](#) equipped with a reciprocating piston engine with a cylinder capacity of more than 150 ml but not exceeding 200 ml

Gasoline type small horsepower motorcycle and pedal car

[290 87112050](#) equipped with a reciprocating piston engine with a cylinder capacity of more than 200 ml but not exceeding 250 ml

Gasoline type small horsepower motorcycle and pedal car

[291 87113010](#) Gasoline type medium and small horsepower motorcycle and pedal car

[292 87113020](#) Gasoline medium and large horsepower motorcycle and pedal car

[293 87114000](#) Gasoline type high horsepower motorcycle and pedal car

[294 87115000](#) Gasoline type large horsepower motorcycles and similar vehicles

[295 87116000](#) Other motorcycles equipped with drive motors (including machine pedals) and equipped with auxiliary hair

Motivational bicycle, whether or not there is a sidecar; sidecar

[296 87119000](#) Other motorcycles (including machine pedals) and bicycles with auxiliary engines, not

On the sideless car

[297 87120020](#) Racing bicycle

[298 87120030](#) Mountain bike

[299 87120041](#) 16, 18, 20 inch bicycle

[300 87120049](#) Other mountain bikes

[301 87120081](#) ≤16 inch unlisted bicycle

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No. Tax Code Number Product Name Note

[302 87120089](#) Other bicycles not listed

[303 87120090](#) Other non-motorized bicycles

[304 87141000](#) Accessories for motorcycles and mopeds

[305 87142000](#) Accessories for disabled vehicles

[306 87149100](#) Non-motorized bicycle frames, forks and parts thereof

[307 87149210](#) rim

[308 87149290](#) spokes

[309 87149310](#) Wheels for non-motorized bicycles

[310 87149320](#) Flywheel

[311 87149390](#) sprocket

[312 87149400](#) Brakes and parts for non-motorcycles

[313 87149500](#) Saddle for non-motorized bicycles

[314 87149610](#) Non-motorized bicycle pedals and parts thereof

[315 87149620](#) Non-motorized bicycle crank sprocket and its parts

[316 87149900](#) Other accessories for non-motorized bicycles

[317 87150000](#) Baby carriage and parts

[318 87161000](#) For trailers and semi-trailers for living or camping

[319 87162000](#) Agricultural self-loading or dump trailers and semi-trailers

[320 87163110](#) Tank trailers and semi-trailers

[321 87163190](#) Other tank trailers and semi-trailers

[322 87163910](#) Container trailer and semi-trailer

[323 87163990](#) Other cargo trailers and semi-trailers

[324 87164000](#) Other unlisted trailers and semi-trailers

[325 87168000](#) Other unlisted non-mechanical drive vehicles

[326 89080000](#) Ships and other floating structures for disassembly

[327 90011000](#) Optical fiber bundle and optical cable

[328 90181310](#) Nuclear Magnetic Resonance Imaging Set

[329 90181930](#) Patient monitor

[330 90185000](#) Other instruments and apparatus for ophthalmology

[331 90189099](#) Taxation 90.18 Other medical, surgical or veterinary instruments and apparatus not listed

[332 90221400](#) Other X-ray applications for medical, surgical or veterinary use

[333 90229090](#) Other equipment and parts listed in heading 90.22