

List of Items Subject to Duties

1. Yellow soybean
2. Black soybean
3. Corn
4. Cornflour
5. Uncombed cotton
6. Cotton linters
7. Sorghum
8. Brewing or distilling dregs and waste
9. Other durum wheat
10. Other wheat and mixed wheat
11. Whole and half head fresh and cold beef
12. Fresh and cold beef with bones
13. Fresh and cold boneless beef
14. Frozen beef with bones
15. Frozen boneless beef
16. Frozen boneless meat
17. Other frozen beef chops
18. Dried cranberries
19. Frozen orange juice
20. Non-frozen orange juice
21. Whiskies
22. Unstemmed flue-cured tobacco
23. Other unstemmed tobacco
24. Flue-cured tobacco partially or totally removed
25. Partially or totally dettered tobacco stems
26. Tobacco waste
27. Tobacco cigars
28. Tobacco cigarettes
29. Cigars and cigarettes, tobacco substitutes
30. Hookah tobacco
31. Other tobacco for smoking
32. Reconstituted tobacco
33. Other tobacco and tobacco substitute products
34. SUVs with discharge capacity of 2.5L to 3L
35. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 2500ml, but not exceeding 3000ml for SUVs (4 wheel drive)
36. Vehicles with discharge capacity of 1.5L to 2L
37. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 1000ml, but not exceeding 1500ml for SUVs (4 wheel drive)
38. Passenger cars with discharge capacity 1.5L to 2L, 9 seats or less

39. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 1000ml, but not exceeding 1500ml for 9 passenger cars and below

40. Passenger cars with discharge capacity of 3L to 4L, 9 seats or less

41. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 3000ml, but not exceeding 4000ml for 9 passenger cars and below

42. Off-road vehicles with discharge capacity of 2L to 2.5L

43. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 2000ml, but not exceeding 2500ml for off-road vehicles

44. Passenger cars with discharge capacity of 2L to 2.5L, 9 seats or less

45. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 2000ml, but not exceeding 2500ml for 9 passenger cars and below

46. Off-road vehicles with discharge capacity of 3L to 4L

47. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 3000ml, but not exceeding 4000ml for off-road vehicles

48. Diesel-powered off-road vehicles with discharge capacity of 2.5L to 3L

49. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 2500ml, but not exceeding 3000ml for diesel-powered off-road vehicles

50. Passenger cars with discharge capacity of 2.5L to 3L, 9 seats or less

51. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement exceeding 2500ml, but not exceeding 3000ml for 9 passenger cars and below

52. Off-road vehicles with discharge capacity of less than 4L

53. Other vehicles equipped with an ignited reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source. Cylinder capacity displacement not exceeding 4000ml for off-road vehicles

54. Other vehicles which are equipped with an ignited reciprocating piston internal combustion engine and a drive motor and can be charged by plugging in an external power source

55. Other vehicles that are equipped with a compression ignition type internal combustion engine (diesel or semi-diesel) and a drive motor, other than vehicles that can be charged by plugging in an external power source

56. Other vehicles which are equipped with an ignition reciprocating piston internal combustion engine and a drive motor and can be charged by plugging in an external power source

57. Other vehicles that are equipped with a compression-ignition reciprocating piston internal combustion engine and a drive motor that can be charged by plugging in an external power source
58. Other vehicles that only drive the motor
59. Other vehicles
60. Other gasoline trucks of less than 5 tons
61. Transmissions and parts for motor vehicles not classified
62. Liquefied Propane
63. Primary Shaped Polycarbonate
64. Supported catalysts with noble metals and their compounds as actives
65. Diagnostic or experimental reagents attached to backings, except for goods of tariff lines 32.02, 32.06
66. Chemical products and preparations for the chemical industry and related industries, not elsewhere specified
67. Products containing PFOS and its salts, perfluorooctanyl sulfonamide or perfluorooctane sulfonyl chloride in note 3 of this chapter
68. Items listed in note 3 of this chapter containing four, five, six, seven or octabromodiphenyl ethers
69. Contains 1,2,3,4,5,6-HCH (6,6,6) (ISO), including lindane (ISO, INN)
70. Primarily made of dimethyl (5-ethyl-2-methyl-2-oxo-1,3,2-dioxaphosphorin-5-yl)methylphosphonate and double [(5-b Mixtures and products of 2-methyl-2-oxo-1,3,2-dioxaphosphorin-5-yl)methyl] methylphosphonate (FRC-1)
71. 38248600a articles listed in note 3 to this chapter containing PeCB (ISO) or Hexachlorobenzene (ISO)
72. Containing aldrin (ISO), toxaphene (ISO), chlordane (ISO), chlordecone (ISO), DDT (ISO) [Diptrix (INN), 1,1,1-trichloro-2,2-Bis(4-chlorophenyl)ethane], Dieldrin (ISO, INN), Endosulfan (ISO), Endrin (ISO), Heptachlor (ISO) or Mirex (ISO). The goods listed in note 3 of this chapter
73. Other carrier catalysts
74. Other polyesters
75. Reaction initiators, accelerators not elsewhere specified
76. Polyethylene with a primary shape specific gravity of less than 0.94
77. Acrylonitrile
78. Lubricants (without petroleum or oil extracted from bituminous minerals)
79. Diagnostic or experimental formulation reagents, whether or not attached to backings, other than those of heading 32.02, 32.06
80. Lubricant additives for oils not containing petroleum or extracted from bituminous minerals
81. Primary Shaped Epoxy Resin
82. Polyethylene Terephthalate Plate Film Foil Strips
83. Other self-adhesive plastic plates, sheets, films and other materials
84. Other plastic non-foam plastic sheets
85. Other plastic products
86. Other primary vinyl polymers
87. Other ethylene- α -olefin copolymers, specific gravity less than 0.94
88. Other primary shapes of acrylic polymers
89. Other primary shapes of pure polyvinyl chloride

90. Polysiloxane in primary shape
91. Other primary polysulphides, polysulfones and other tariff numbers as set forth in note 3 to chapter 39 are not listed.
92. Plastic plates, sheets, films, foils and strips, not elsewhere specified
93. 1,2-Dichloroethane (ISO)
94. Halogenated butyl rubber sheets, strips
95. Other heterocyclic compounds
96. Adhesives based on other rubber or plastics
97. Polyamide-6,6 slices
98. Other primary-shaped polyethers
99. Primary Shaped, Unplasticized Cellulose Acetate
100. Aromatic polyamides and their copolymers
101. Semi-aromatic polyamides and their copolymers
102. Other polyamides of primary shape
103. Other vinyl polymer plates, sheets, strips
104. Non-ionic organic surfactants
105. Lubricants (containing oil or oil extracted from bituminous minerals and less than 70% by weight)
106. Aircraft and other aircraft with an empty weight of more than 15,000kg but not exceeding 45,000kg