HTS⊐−ド —	対中輸入額			前年比	
	2017年	2018年	2019年	(2019/2018)	
6505.00.8015	26.8	29.5	29.9	1.5	Nonwoven Disposable Head ※当該HTS10桁に分類される
2823.00.0000	34.2	53.8	20.3	△ 62.3	Titanium dioxide (CAS No. 3
2940.00.6000	25.2	30.5	32.1	5.1	D-Ribose (CAS No. 50-69-1
4016.99.6010	5.9	8.3	4.1	△ 50.4	Mechanical articles for mot or a stopper for a sunroof o
4202.92.3131	859.2	883.0	635.4	△ 28.0	Stuff sacks with outer surfa 127.7 cm in circumference, and a strap at the other end
4205.00.8000	83.9	77.6	56.1	△ 27.7	Covers, of leather, designed
4412.99.5105	114.6	160.6	97.7	△ 39.2	Two-layer wood flooring co than 1.2 mm in thickness la but not more than 21 cm in more than 12 mm in thickne
4420.90.8000	191.6	213.6	163.2	△ 23.6	Desk accessories of mediur organizers, letter trays, bus risers, magazine holders, bo 5.5 kg, measuring at least 1 width and at least 4.5 cm or
5208.11.4090	4.0	2.7	2.2	△ 19.5	Fabrics wholly of cotton, un ("cheesecloth"), 3-layer fol standards of Aerospace Ma
5208.21.4090	4.8	4.9	2.3	△ 53.1	Fabrics wholly of cotton, blo ("cheesecloth"), compliant
5407.92.2090	2.1	2.7	2.0	△ 25.2	Woven fabrics of synthetic
5516.44.0022	0.0	0.0	0.4	2817.0	Sheeting fabrics containing with cotton, such artificial s
5603.94.9090	10.2	12.4	7.4	△ 40.4	Non-woven fabrics of polye cm, weighing more than 1,8
6001.92.0010	9.2	9.0	7.6	△ 15.9	Fabrics wholly of polyester, cm in width, weighing over
6003.40.6000	0.1	0.2	0.1	△ 43.2	Knitted or crocheted fabrics
6005.39.0080	10.5	14.9	8.4	△ 43.3	Fabrics wholly of polyester, less than 290 g/m2 but not
7321.11.1060	112.2	117.1	99.5	△ 15.0	Portable outdoor cookers, e pots with fitted strainer bas adjustable pressure regulat up for retail sale
7616.99.5150	2.9	3.5	3.2	△ 8.4	Sewer hose supports const together to extend and retra more than 1.5 kg

表 対中追加関税リスト3第9弾の適用除外対象品目(2020年2月20日)

USTRによる適用除外となる製品の詳細

adgear Without Peaks or Visors of Manmade Fibers

いる品目は全て適用除外対象

. 13463– 67–7)

-1)

otor vehicles, of vulcanized rubber other than hard rubber, each comprising a guide or sunshade and weighing not more than 4 g

face of textiles of man-made fibers, each measuring 77.5 cm or more but not over e, cylindrical in shape with a single compartment, a drawstring closure at one end nd of the sack

ed for use with telecommunication devices

consisting of a non-coniferous wood veneer measuring at least 0.6 mm but not more laminated to a single-layer base of fiberboard, each board measuring at least 9 cm n width, at least 35 cm but not more than 1.9 m in length and at least 5 mm but not ness

um density fiberboard, painted or stained, including but not limited to desk usiness card holders, incline files, pencil cups, note holders, corner shelves, monitor book ends and storage caddies, each weighing at least 0.06 kg but not more than 10 cm but not more than 35 cm in length, at least 4 cm but not more than 43 cm in or more but not more than 30 cm in height

Inbleached, plain weave, weighing not more than 100 g/m2, of numbers 43 to 68 olded and crimped, less than 28 cm wide after folding and crimping, compliant with lanagement Services (AMS)

bleached, plain weave, weighing not more than 100 g/m2, of numbers 43 to 68 t with standards of Aerospace Management Services (AMS)

c filament yarn, dyed, weighing more than 280 g/m2 but not more than 420 g/m2 ng less than 85 percent by weight of artificial staple fibers, mixed mainly or solely

staple fibers derived from wood, printed

vethylene terephthalate (PET), in sheets measuring not more than 160 cm by 250 ,800 g/m2 but not more than 3,000 g/m2

r, warp knit, bonded to a plain weave backing fabric, measuring not more than 141 r 271 g/m2, of a kind used to upholster furniture

cs of artificial staple fibers derived from bamboo

er, warp knit, printed, bonded to a woven backing wholly of polyester, weighing not ot more than 500 g/m2, of a kind used to upholster furniture

each consisting of a burner and stand made from steel and cast iron, two or more askets, a rack suitable for supporting and lifting out large food items and an

ator/hose combination for connecting the burner to a portable container of LP, put

structed of flat strips of aluminum measuring 0.3 cm in thickness and riveted tract accordion-style, each not exceeding 4.6 m when extended and weighing not

7616.99.5190	353.8	414.5	332.4	△ 19.8	Clamp edge components of than 60 cm but not more th
8201.10.0000	34.7	32.1		△ 11.1	Shovels of aluminum, each
8207.90.7585	17.2	19.7	15.0	△ 24.0	Automotive polishing attacl including a 9.5 mm steel dr components
8302.50.0000	730.4	850.8	719.1	△ 15.5	Articulating video monitor v
8421.23.0000	120.5	145.5	137.1	△ 5.8	Fuel filters for internal com mesh filter measuring not r
8423.81.0040	34.4	29.2	20.7	△ 29.3	Digital electronic scales (ot
8425.49.0000	164.6	190.8	156.7	△ 17.9	Jacks of steel with zinc coa retracted condition and not maximum load capacity of
8470.90.0190	34.5	44.5	13.6	△ 69.5	Lottery ticket vending term
8481.80.3010	26.1	56.5	31.4	△ 44.4	Hand-operated flat-back g and the like Hand-operated spigot-bacl
8501.40.4040	372.5	406.2	308.0	△ 24.2	AC motors, single phase, ea than 13 cm in diameter and in length
8504.40.8500	941.6	966.0	675.6	△ 30.1	<ul> <li>48 V rectifiers for telecomn</li> <li>2,400 W but not more than</li> <li>more than 2 kg</li> <li>48 V rectifiers for telecomn</li> <li>4,000 W but not more than</li> <li>more than 4 kg</li> <li>48 V rectifiers for telecomn</li> <li>1,200 W output, measuring</li> <li>Power supplies for cable ne</li> <li>each measuring not more t</li> <li>containing printed circuit b</li> <li>Power supplies for cable ne</li> <li>AC output, each measuring</li> <li>Power supplies for fiber op</li> </ul>
8504.40.9530	94.5 11	111.4	95.6	∧ 14 2	measuring no more than 17 Quad output power module and 4 LED indicators, with weighing not more than 1 k Power supplies with a pow more than 90 mm by 395 m

of aluminum, with injection molded clamp heads and levers, measuring not less than 127 cm in length, with extensions to 254 cm in length

ch of adjustable length measuring not less than 65 cm but not more than 85 cm,

achments specially designed for use with a hand-held drill, each attachment drive shaft, internal gear assembly, transverse hand brace and rotating disk

r wall mounting assemblies of steel and aluminum, each weighing not less than 4 kg

mbustion engines, each consisting of a cylindrical case of plastics with an internal more than 8 cm in length and not more than 5.5 cm in diameter

other than counting scales or retail scales) having a maximum weighing capacity

pating for supporting the tongues of trailers, each measuring not less than 60 cm in ot less than 85 cm in extended condition, with a maximum width of 17 cm and a f 455 kg

minals, each terminal including a touchscreen monitor, barcode scanner, Winnectivities, six USB ports, two LAN ports and two serial ports

gate valves of cast iron, designed for use with irrigation canals, diversion ditches

ck gate valves of cast iron, for irrigation canals, diversion ditches and the like

each of an output exceeding 74.6 W but not exceeding 335 W, measuring not more nd not more than 13 cm in height and with a shaft measuring not more than 39 cm

nmunications wireline and wireless apparatus, each with output of not less than n 3,000 W, measuring not more than 45 mm by 105 mm by 330 mm, weighing not

nmunications wireline and wireless apparatus, each with output of not less than n 4,600 W, measuring not more than 165 mm by 95 mm by 305 mm, weighing not

nmunications wireline and wireless apparatus, each with output of not more than g not more than 50 mm by 90 mm by 260 mm, weighing not more than 1 kg

networks, that convert 120 V/60 Hz AC input to either 63 V AC or 87 V AC output, than 200 mm by 425 mm by 270 mm and weighing not more than 27.5 kg, board assemblies, a transformer, and an oil filled capacitor

networks, that converts 120 V/60 Hz AC or 230 V/50 Hz AC input to 63 V AC or 87 V ng not more than 220 mm by 244 mm by 200 mm and weighing not more than 12 kg

pptic communications equipment, that convert 120-240 V AC to 12 V DC, each 170 mm by 200 mm by 115 mm and having four LED indicators

les with cut-outs on one side for air flow, each containing a printed circuit board h external dimensions measuring not more than 361 mm by 125 mm by 75 mm, each kg

wer output exceeding 150 W but not exceeding 180 W, 120 V, each measuring no mm by 625 mm

8504.40.9540	238.2	297.8	227.0	△ 23.8	Power supplies, each with mm, weighing not more tha the event that a normal sou Power supplies, each with mm, weighing not more tha in the event that a normal s
8504.40.9570	532.9	619.2	645.9	4.3	Electrical inverters (other t telecommunications appara more than 2.5 kg
8531.90.9001	147.7	158.8	141.6	△ 10.8	Tags for acousto-magnetic
8536.69.8000	312.4	368.8	314.3	△ 14.8	Cable lugs of copper, for a 155 mm in length
8537.10.9150	69.1	75.1	82.0	9.2	Printed circuit board assem 137.5 mm, presented with f
8544.42.9090	1,206.7	1,473.7	1,192.0	△ 19.1	Electric conductors for a vo with connectors, measuring
9403.50.9042	10.0	8.0	6.3	△ 21.8	Toddler beds of wood, with
9403.60.8081	2,567.3	2,709.3	1,785.1	△ 34.1	Fireplace mantels or surrou
9403.90.8041	718.8	909.1	584.9	△ 35.7	Parts of office furniture, ea height adjustment mechan
合計額	10,225,428,485	11,511,295,502	8,684,476,639	△ 24.6	

(注)輸入額はHTSコード10桁で機械的に試算。各製品詳細に合致する品目の輸入額ではない点に留意。

(出所) USTR発表資料、米国国際貿易委員会のデータベースを基にジェトロ作成

h 120 V AC input and output, measuring not more than 485 mm by 385 mm by 260 han 15 kg, to provide not more than 660 W of power in an uninterruptible manner in ource of power fails

n 120 V AC input and output, measuring not more than 530 mm by 355 mm by 205 nan 20 kg, to provide not more than 2,000 W of power in an uninterruptible manner I source of power fails

r than rectifiers, power supplies for automatic data processing equipment or for aratus), each measuring not more than 190 mm by 160 mm by 255 mm, weighing not

ic security systems

a voltage not exceeding 1,000 V, each measuring at least 12 mm but not more than

emblies, for a voltage not exceeding 1,000 V, each measuring 3 mm by 169 mm by n four relays mounted down the center of the assembly and fitted with connectors

voltage not exceeding 300 V, insulated with polyvinyl chloride (PVC), each fitted ng not less than 200 mm and not more than 1.2 m in length

th bars to keep toddler from falling out

ounds of wood

each consisting of a modular table base and support of base metals, with electric inism, weighing not more than 40 kg