Attachment 4

## Export commodity tax rate table

## Unit: tax rate (%)

Serial nur	nber EX [Note	1] Tariff code series	Product name [Note 2]	Export tax rate	Provisional tax rate for 2024
1		03019210 Eel fry		20	
2		05061000 Acid-tre	ated collagen and bone	40	
3		05069011 Bone meal a	nd bone waste containing cattle and sheep ingredients	40	
4		05069019 Other bo	one meal and bone waste	40	
5		05069090 Other be	ones and corner posts	40	
6	ex	05069090 Debond	ed bone, corner post	40	0
7		26070000 Lead or	e and its concentrate	30	
8		26080000 Zinc ore	and its concentrate	30	
9	ex	26080000 Gray fee	ed zinc oxide (zinc oxide ZnO content is greater than 80%)	30	0
10		26090000 Tin ore	and its concentrate	50	20
11		26110000 Tungste	n ore and its concentrate	20	
12		26159010 Hydrated tantalu	m and niobium raw materials (tantalum and niobium enrichment)	30	
13		26159090 Other niobium	tantalum and vanadium ores and their concentrates	30	
14		26171010 Raw antimon	v (antimony concentrate, mineral processing products)	20	
15		28047010 Yellow phosph	orus (white phosphorus)	20	
16		28047090 Other pl	nosphorus	20	
17	ex	28269090 Potassiur	n fluorotantalate	30	
18		29022000 Benzen	e	40	0
19		41039011 Reverse	tanned goat skin	20	
20		41039019 Goat lea	ther without reverse tanning	20	
twenty one		72011000 Non-allo	y pig iron, containing 0.5% or less phosphorus by weight	20	
twenty two		72012000 Non-allo	y pig iron, containing more than 0.5% phosphorus by weight	20	
twenty three		72015000 Alloy piç	iron, mirror iron	20	
heanty four		72021100 Ferroma	nganese, carbon contentÿ2%	20	
25		72021900 Ferromar	ganese, carbon content ÿ 2%	20	
26		72022100 Ferrosili	con, silicon contentÿ55%	25	
27		72022900 Ferrosili	con, silicon content ÿ55%	25	
28		72023000 Ferrosilicon	manganese	20	
29		72024100 Ferroch	rome, carbon contentÿ4%	40	
30		72024900 Ferroch	ome, carbon content ÿ 4%	40	

Serial nur	nber EX [Note	1] Tariff code series	Product name [Note 2]	Export tax rate	Provisional tax rate for 2024
31		72041000 Cast iro	n scrap and scrap	40	
32		72042100 Stainless	steel waste and scrap	40	
33		72042900 Other a	loy steel waste and scrap	40	
34		72043000 Tinned	steel scrap and scrap	40	
35		72044100 Waste ge	nerated during mechanical processing	40	
36		72044900 Other s	eel scrap and scrap	40	
37		72045000 Scrap s	teel ingots for remelting	40	
38		74020000 Unrefine	d copper, copper anodes for electrolytic refining	30	
39		74031111 Refined	copper for cathodes containing more than 99.9935% copper by weight	30	
40	ex	74031111 High pu	rity cathode copper (copper content not less than 99.9999%)	30	0
41	ex	74031111	High purity cathode copper (copper content is higher than 99.9935%, but less than 99.9999%)	30	5
42		74031119 Other c	athode refined copper	30	10
43		74031190 Refined	copper cathode profiles	30	10
44	<i>i</i>	74031200 Wire ing	ots of refined copper	30	10
45		74031300 Refined	copper billets	30	10
46		74031900 Other re	fined copper, unwrought	30	10
47		74032100 Unwrou	ght copper-zinc alloy (brass)	30	5
48		74032200 Unwrou	ght copper-tin alloy (bronze)	30	5
49		74032900	Other unwrought copper alloys (except copper master alloys of heading 7405) outside)	30	5
50		74040000 Copper v	vaste and scrap	30	15
51		74071010 Chrome-z	rconium-copper bars, rods, profiles and special profiles	30	0
52		74071090 Other re	fined copper bars, rods and profiles and profiles	30	0
53		74072111 Copper-2	inc alloy bars and rods with straightness not greater than 0.5 mm/m	30	0
54		74072119 Other c	ppper-zinc alloy bars and rods	30	0
55		74072190 Other b	rass bars, rods and profiles and special profiles	30	0
56		74072900 Other c	opper alloy bars, profiles and special profiles	30	0
57		74081100 Refined (	opper wire with maximum cross-section size >6mm	30	0
58		74081900 Refined	copper wire with cross-section size ÿ6mm	30	0
59		74082100 brass w	ire	30	0
60		74082210 Copper-ni	ckel-zinc-lead alloy (leaded German silver) wire	30	0
61		74082290 Other whit	e copper wire or German silver (copper-nickel-zinc alloy) wire	30	0
62		74082900 Other c	opper alloy wires	30	0

Serial nur	nber EX [Note	1] Tariff code series	Product name [Note 2]	Export tax rate	Provisional tax rate for 2024
63		74091110	Coiled fines with oxygen content not exceeding 10ppm and thickness exceeding 0.15mm  Smelting copper plates, sheets, strips	30	0
64		74091190 Other refi	ned copper plates, sheets and strips in coils with a thickness exceeding 0.15mm	30	0
65		74091900 Other re	fined copper plates, sheets and strips	30	0
66		74092100 Brass p	ates, sheets and strips in rolls	30	0
67		74092900 Other b	ass plates, sheets and strips	30	0
68		74093100 Bronze	plates, sheets, ribbons in rolls	30	0
69		74093900 Other b	onze plates, sheets and strips	30	0
70		74094000 Plates, she	ets and strips of cupronickel or German silver	30	0
71		74099000 Other c	ppper alloy plates, sheets and strips	30	0
72		75021010	The total amount of nickel and cobalt by weight is 99.99% or above, but cobalt Unalloyed nickel with a content not exceeding 0.005%	40	5
73		75021090 Other u	nalloyed nickel	40	15
74		75022000 Unwrou	ght nickel alloy	40	15
75		75089010 Nickel a	node for electroplating	40	15
76		76011010	Unwrought non-alloys containing 99.95% or more aluminum by weight	30	
77	ex	76011010	Unwrought and non-metallic products containing 99.995% or more aluminum by weight	30	0
78		76011090 Other u	nwrought non-alloy aluminum	30	
79		76012000 Unwrou	ght aluminum alloy	30	15
80		76020000 Aluminum	waste and scrap	30	15
81		76041010 Non-allo	y aluminum bars and rods	20	0
82		76041090 Non-alloy al	uminum profiles and special-shaped profiles	20	0
83		76042100 Aluminu	m alloy hollow profiles	20	0
84		76042910 Aluminu	m alloy bars and rods	20	0
85		76042990 Aluminum a	loy profiles and special-shaped profiles	20	0
86		76051100 Pure alu	minum thick wire	20	0
87		76051900 Pure alu	minum filament	20	0
88		76052100 Aluminu	m alloy thick wire	20	0
89		76052900 Aluminu	m alloy filaments	20	0
90		76061121 Aluminum	plastic composite rectangular plate strips with thickness 0.3mmÿthickness<0.36mm	20	0
91		76061129	Other non-alloy aluminum rectangular aluminum with thickness 0.3mmÿthickness<0.36mm plate strip	20	0
92		76061191	0.2mm <thickness<0.3mm and="" thickness="">0.36mm aluminum-plastic composite  Combined rectangular aluminum sheet strip</thickness<0.3mm>	20	0

Serial nur	nber EX [Note	1] Tariff code series	Product name [Note 2]	Export tax rate	Provisional tax rate for 2024
93		76061199	Other 0.2mm <thickness<0.3mm and="" thickness="">0.36mm  Alloy aluminum rectangular aluminum plate strip</thickness<0.3mm>	20	0
94		76061220 Aluminu	m alloy rectangular aluminum plate strips with thickness <0.2mm<0.28mm	20	0
95		76061230 Aluminu	m alloy rectangular aluminum plate strips 0.28mmÿthicknessÿ0.35mm 20		0
96		76061251 0.35mm	thicknessÿ4mm aluminum-plastic composite rectangular plate strip	20	0
97		76061259	Other 0.35mmÿthicknessÿ4mm aluminum alloy rectangular aluminum plates	20	0
98		76061290 Aluminum	alloy rectangular aluminum plate strips with thickness >4mm	20	0
99		76069100 Non-allo	y aluminum non-rectangular plate strips with thickness >0.2mm	20	0
100	Z6 14	76069200 Aluminu	m alloy non-rectangular plate strips with thickness >0.2mm	20	0
101		79011110 Unwrou	ght zinc containing 99.995% or more zinc by weight	20	0
102		79011190	Unwrought zinc content not less than 99.99% and less than 99.995%	20	5
103		79011200 Unwrou	ght zinc with zinc content <99.99%	20	15
104		79012000 Unwrou	ght zinc alloy	20	0
105		81101010 Unwrou	tht antimony	20	5
106		81101020 Antimon	y powder	20	
107		81102000 Antimony	waste and scrap	20	

[Note 1] ex means that goods subject to provisional tax rates or export tax rates should be within the scope of the tariff code, subject to the specific product description.

[Note 2] Except for the tariff codes marked ex, product names are for reference only. The specific product scope is based on the "People's Republic of China" that will be implemented from January 1, 2024.

The scope of goods corresponding to the tariff code in the "Import and Export Tariffs of the Republic of China" shall prevail.