Attachment 2

Catalog of Solid Waste that Can Be Used as Raw Materials under Import Restrictions

Serial No.	The Customs commodity code	Name of waste	Name on license	Applicable environmental protection and control standard	Other requirements or notes			
I. Metal-co	I. Metal-containing waste from the melting and refining of metal							
1	2618001001	Granulated slag (including slag sand) produced by smelting the iron and steel that mainly contains manganese, with the content of manganese > 25%	Granulated slag produced by smelting the iron and steel that contains manganese > 25%	GB 16487.2	Mn>25%			
2	2619000010	Mill scale from steel rolling	Mill scale from steel rolling	GB 16487.2	Fe>68%, CaO and SiO ₂ total <3%			
3	2619000030	Slag and dross containing more than 80% of iron, from the smelting of iron or steel	Slag and dross containing more than 80% of iron, from the smelting of iron or steel	GB 16487.2	Refers to the waste iron and steel containing a small amount of metallurgical slag after cooling, breaking and magnetic selection from the slag of iron and steel smelting, with iron content> 80% and S and P total <0.7%, to be used as raw material for iron and steel smelting			
II. Waste p	arings or scrap of pl		777		T 1 1 0			
4	3915100000	Waste, parings and scrap of polymers of	Waste, parings and scrap of polymers of ethylene	GB 16487.12	Waste plastics from industrial sources			
5		ethylene	Al compound packing film	GB 16487.12	(Refers waste and scrap from the			
6	3915200000	Waste, parings and scrap of polymers of styrene	Waste, parings and scrap of polymers of styrene	GB 16487.12	production of plastics, processed scrap plastic, thermoplastic waste, and defective products)			

Serial No.	The Customs commodity code	Name of waste	Name on license	Applicable environmental protection and control standard	Other requirements or notes
7	3915300000	Waste, parings and scrap of polymers of vinyl chloride	Waste, parings and scrap of polymers of vinyl chloride	GB 16487.12	Waste plastics from industrial sources (Refers waste and
8	3915901000	Waste, parings and scrap of polyethylene glycol terephthalate	Waste, parings and scrap of PET, not including waste PET beverage bottles (brick)	GB 16487.12	scrap from the production of plastics, processed scrap plastic,
9			Waste PET beverage bottles (brick)	GB 16487.12	thermoplastic waste, and defective
10	3915909000	Waste, parings and scrap of other plastics	Waste, parings and scrap of other plastics, not including waste and scrap of compact discs	GB 16487.12	products)
11			Waste and scrap of compact discs	GB 16487.12	7
III Recov	ered (waste and scra	 p) paper and paperboard	•		
III. Recov	4707100000	Recovered (waste and	Waste paper	GB 16487.4	
12		scrap) unbleached kraft paper or paperboard or corrugated paper or paperboard			
	4707200000	Recovered (waste and	Waste paper	GB 16487.4	
13		scrap) paper or paperboard made mainly of bleached chemical pulp (not colored in the mass)	waste paper		
14	4707300000	Recovered (waste and scrap) paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matters)	Waste paper	GB 16487.4	
				ose form means not being in the	form of powder,
15	7204210000	waste and scrap of stainless steel	Waste and scrap of stainless steel	GB 16487.6	
16	8101970000	Waste and scrap of Tungsten	Waste and scrap of Tungsten	GB 16487.7	
17	8104200000	Waste and scrap of Magnesium	Waste and scrap of Magnesium	GB 16487.7	
18	8106001092	Other waste and scrap of unrolled Bismuth	Waste and scrap of Bismuth	GB 16487.7	

Serial No.	The Customs commodity code	Name of waste	Name on license	Applicable environmental protection and control standard	Other requirements or notes
19	8108300000	Waste and scrap of Titanium	Waste and scrap of Titanium	GB 16487.7	
20	8109300000	Waste and scrap of zirconium	Waste and scrap of zirconium	GB 16487.7	
21	8112921010	Unrolled germanium waste and scrap	Germanium waste and scraps	GB 16487.7	
22	8112922010	Unrolled vanadium waste and scrap	Vanadium waste and scrap	GB 16487.7	
23	8112924010	Unrolled niobium waste and scrap	Niobium waste and scrap	GB 16487.7	
24	8112929011	Unrolled hafnium waste and scrap	Hafnium waste and scrap	GB 16487.7	
25	8112929091	Unrolled gallium, rhenium waste and scraps	Gallium, rhenium waste and scraps	GB 16487.7	
26	8113001010	Waste and scrap granular or powdered tungsten carbide	Waste and scrap granular or powdered tungsten carbide	GB 16487.7	
27	8113009010	Other waste and scrap of tungsten carbide, other than granules or powder	Other waste and scrap of tungsten carbide, other than granules or powder	GB 16487.7	
V. Mixed n	netal waste, includin	g waste compressed auto	body and waste vessels		
28	7204490010	Waste compressed auto body	Waste compressed auto body	GB 16487.13	
29	7204490020	Metal and electrical appliance scraps mainly for recycling iron and steel	Metal and electrical appliance scraps mainly for recycling iron and steel	GB 16487.10	
30	740400010	Waste electric motors etc. mainly for recycling Copper (including waste electric motors, wires, cables and metal and electrical appliance	Waste electric motors etc. mainly for recycling Copper	GB 16487.8 GB 16487.9 GB 16487.10	
31	7602000010	scraps) Waste wires etc. mainly for recycling Aluminum (including waste wires, cables and metal and electrical appliance scraps)	Waste wires etc. mainly for recycling Aluminum	GB 16487.9 GB 16487.10	
32	8908000000	Vessels and other floating structures for breaking up	Waste vessels, not including aircraft carrier	GB 16487.11	Not including aircraft carrier

Remark: The Customs commodity numbering column is for reference only.