

Chinese Taipei

(a)	(b)	(c)	(d)
	from B1010 <ul style="list-style-type: none"> – Precious metals (gold, silver, the platinum group but not mercury) – Molybdenum scrap – Tantalum scrap – Cobalt scrap – Bismuth scrap – Zirconium scrap – Manganese scrap – Vanadium scrap – Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium – Thorium scrap – Rare earths scrap – Chromium scrap 		from B1010 ¹ <ul style="list-style-type: none"> – Iron and steel scrap – Copper scrap – Nickel scrap – Aluminium scrap – Zinc scrap – Tin scrap – Tungsten scrap – Magnesium scrap – Titanium scrap – Germanium scrap
from B1020 <ul style="list-style-type: none"> – Cadmium scrap – Lead scrap (excluding lead-acid batteries) – Selenium scrap 	from B1020 <ul style="list-style-type: none"> – Antimony scrap – Beryllium scrap – Tellurium scrap 		
	B1030 B1031		
B1040			
	B1050		
B1060			
	B1070 – B1090		
	from B1100 <ul style="list-style-type: none"> – Aluminium skimmings (or skims), excluding salt slag 		from B1100 ² <ul style="list-style-type: none"> – Hard zinc spelter – Zinc-containing drosses
	GB040		

¹ Please refer to: Industrial Wastes Required as Raw Materials for Industrial Use (04/10/2018)
https://basel.epa.gov.tw/en/main_02.html

² Please refer to: Industrial Wastes Required as Raw Materials for Industrial Use (04/10/2018)
https://basel.epa.gov.tw/en/main_02.html

GC010 ³	GC010		GC010 ⁴
GC020 ⁵	GC020		
GC030			
	GC050		
	B1115		
	B1120		B1120 ⁶
	B1130 – B1150		
B1160			
	B1170 – B1250		
	B2010 – B2030		
	from B2040		from B2040 ⁷
	<ul style="list-style-type: none"> – Partially refined calcium sulphate produced from flue-gas desulphurisation (FGD) – Waste gypsum wallboard or plasterboard arising from the demolition of buildings – Sulphur in solid form – Limestone from the production of calcium cyanamide (having a pH less than 9) – Sodium, potassium, calcium chlorides – Carborundum (silicon carbide) – Broken concrete – Lithium-Tantalum and Lithium-Niobium 		<ul style="list-style-type: none"> – Slag from copper production, chemically stabilised, having a high iron content (above 20 %) and processed according to industrial specifications (e.g. DIN 4301 and DIN 8201) mainly for construction and abrasive applications

³ Please refer to: Standards for Defining Hazardous Industrial Waste (12/05/2017), <https://oaout.epa.gov.tw/law/EngLawContent.aspx?lan=E&ID=177&KW=waste>

⁴ Please refer to: Industrial Wastes Required as Raw Materials for Industrial Use (04/10/2018) https://basel.epa.gov.tw/en/main_02.html

⁵ Please refer to: Standards for Defining Hazardous Industrial Waste (12/05/2017), <https://oaout.epa.gov.tw/law/EngLawContent.aspx?lan=E&ID=177&KW=waste>

⁶ Please refer to: Industrial Wastes Required as Raw Materials for Industrial Use (04/10/2018) https://basel.epa.gov.tw/en/main_02.html

⁷ Please refer to: Industrial Wastes Required as Raw Materials for Industrial Use (04/10/2018) https://basel.epa.gov.tw/en/main_02.html

	containing glass scraps		
	GG040		
	B2060 – B2130		
	B3010		B3010 ⁸
	from B3020 – paper or paperboard made mainly of mechanical pulp – other, including but not limited to: - 1. laminated paperboard - 2. unsorted scrap		from B3020 ⁹ – unbleached paper or paperboard or of corrugated paper or paperboard – other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass
	B3026 – B3035		
	B3040		B3040 ¹⁰
			B3050
	B3060		
B3065			
	B3070		
	B3080		B3080 ¹¹
B3090 – B3100			
	B3110 – B3140		
	B4010 B4020		
B4030			
	GE020		GE020 ¹²
	GF010 GG030		
	GH013		GH013 ¹³

⁸ Please refer to: Industrial Wastes Required as Raw Materials for Industrial Use (04/10/2018)

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⁹ Please refer to: Industrial Wastes Required as Raw Materials for Industrial Use (04/10/2018)

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	GN010 – GN030		
Mixtures of wastes			
	All mixtures of waste listed in annex IIIa of Regulation (EC) No 1013/2006		