

SIXTH SCHEDULE
WASTE TO WHICH SECTIONS 20A(1)(a) AND 20B(1)(a)
OF WASTE DISPOSAL ORDINANCE APPLY

In this Schedule-

- (a) the first digits of the code number of the Harmonised Commodity Description and Coding System (or Harmonised System) are, wherever possible, listed in column 2 opposite an entry as a possible cross reference to the Harmonised System;
- (b) the indicative "ex" against a number in column 2 identifies a specific item contained within the Harmonised System code heading;
- (c) "non-dispersible" (非擴散性) in relation to waste does not include any waste in the form of powder, sludge, dust or solid items containing encased hazardous liquids.

Waste Code	Harmonised System Code	Description of waste
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GA - Metal and metal-alloy waste in metallic, non-dispersible form

The following waste and scrap of precious metals and their alloys:

GA010	ex711210	- of gold ¹
GA020	ex711220	- of platinum ¹ (the expression "platinum" includes platinum, iridium, osmium, palladium, rhodium and ruthenium)
GA030	ex711290	- of other precious metal ¹ , e.g. silver

The following ferrous waste and scrap of iron or steel :

GA040	720410	- Waste and scrap of cast iron
GA050	720421	- Waste and scrap of stainless steel
GA060	720429	- Waste and scrap of other alloy steels
GA070	720430	- Waste and scrap of tinned iron or steel
GA080	720441	- Turnings, shavings, chips, milling waste, filings, trimmings and stampings, whether or not in bundles
GA090	720449	- Other ferrous waste and scrap
GA100	720450	- Remelted scrap ingots
GA110	ex730210	- Used iron and steel rails

The following waste and scrap of non-ferrous metals and their alloys:

GA120	740400	- Copper waste and scrap
GA130	750300	- Nickel waste and scrap
GA140	760200	- Aluminium waste and scrap
GA150	ex780200	- Lead waste and scrap
GA160	790200	- Zinc waste and scrap
GA170	800200	- Tin waste and scrap
GA180	ex810191	- Tungsten waste and scrap
GA190	ex810291	- Molybdenum waste and scrap
GA200	810420	- Magnesium waste and scrap

GA220	ex810510	- Cobalt waste and scrap
GA230	ex810600	- Bismuth waste and scrap
GA240	ex810710	- Cadmium waste and scrap
GA250	ex810810	- Titanium waste and scrap
GA260	ex810910	- Zirconium waste and scrap
GA270	ex811000	- Antimony waste and scrap
GA280	ex811100	- Manganese waste and scrap
GA290	ex811211	- Beryllium waste and scrap
GA300	ex811220	- Chromium waste and scrap
GA310	ex811230	- Germanium waste and scrap
GA320	ex811240	- Vanadium waste and scrap
GA330	ex811291	- Waste and scrap of hafnium
GA340	ex811291	- Waste and scrap of indium
GA350	ex811291	- Waste and scrap of niobium
GA360	ex811291	- Waste and scrap of rhenium
GA370	ex811291	- Waste and scrap of gallium
GA390	ex284430	- Thorium waste and scrap
GA400	ex280490	- Selenium waste and scrap
GA410	ex280450	- Tellurium waste and scrap
GA420	ex280530	- Rare earth waste and scrap

GB - Metal bearing waste arising from melting, smelting and refining of metals

GB010	262011	Hard zinc spelter
GB020		Zinc containing dross :
GB021		- Galvanizing slab zinc top dross (>90%Zn)
GB022		- Galvanizing slab zinc bottom dross (>92%Zn)
GB023		- Zinc die casting dross (>85%Zn)
GB024		- Hot dip galvanizers slab zinc dross (batch)(>92%Zn)
GB025		- Zinc skimmings
GB030		Aluminium skimmings
GB040		Slags from precious metals and copper processing for further refining
GB050		Tantalum bearing tin slags with less than 0.5% tin

GC - Other waste containing metals

GC010		Electrical assemblies consisting only of metals or alloys
GC020		Electronic scrap (e.g. printed circuit boards, electronic components, wire, etc) and reclaimed electronic components suitable for base and precious metal recovery
GC030	ex890800	Vessels and other floating structures for breaking up, properly emptied of any cargo and other materials arising from the operation of the vessel which may have been classified as a dangerous substance or waste
GC040		Motor vehicle wrecks, drained of liquids

GC050		Spent catalysts :
GC051		- fluid catalytic cracking (FCC) catalysts
GC052		- precious metal bearing catalysts
GC053		- transition metal catalysts (e.g. chromium, cobalt, copper, iron, nickel, manganese, molybdenum, tungsten, vanadium, zinc)
GC070	ex261900	Slag arising from the manufacture of iron or steel ² excluding those slags which have been specifically produced to meet both national and relevant international requirements and standards, including environmental protection specifications

GD - Waste from mining operations : this waste to be in non-dispersible form

GD010	ex250490	Natural graphite waste
GD020	ex251400	Slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise
GD030	252530	Mica waste
GD040	ex252930	Leucite, nepheline and nepheline syenite waste
GD050	ex252910	Felspar waste
GD060	ex252921 ex252922	Fluorspar waste
GD070	ex281122	Silica waste in solid form excluding those used in foundry operations

GE - Glass waste in non-dispersible form

GE010	ex700100	Cullet and other waste and scrap of glass except for glass from cathode-ray tubes and other activated glasses
GE020		Fibre glass waste

GF - Ceramic waste in non-dispersible form

GF010		Ceramic waste which has been fired after shaping, including ceramic vessels (before and/or after use)
GF020	ex811300	Cermet waste and scrap (metal ceramic composites)
GF030		Ceramic based fibres not specified or included in the Seventh Schedule

GG - Other waste containing principally inorganic constituents, which may contain metals and organic material

GG010		Partially refined calcium sulphate produced from flue gas desulphurisation (FGD)
GG020		Waste gypsum wallboard or plasterboard arising from the demolition of buildings
GG030	ex2621	Bottom ash and slag tap from coal fired power plants
GG040	ex2621	Coal fired power plants fly ash, not elsewhere specified or included
GG050		Anode butts of petroleum coke and/or bitumen
GG060	ex2803	Spent activated carbon resulting from the treatment of potable water and processes of the food industry and vitamin production
GG080	ex262100	Slag from copper production, chemically stabilized, 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
GG090		Sulphur in solid form
GG100		Limestone from the production of calcium cyanamide (having a pH less than 9)

GG110	ex262100	Neutralized red mud from alumina production
GG120		Sodium, potassium, calcium chlorides
GG130		Carborundum (silicon carbide)
GG140		Broken concrete
GG150	ex262090	Lithium-Tantalum and Lithium-Niobium containing glass scraps

GH - Solid plastic waste

All solid plastic waste including but not limited to:

GH010	3915	Waste, parings and scrap of plastics of:
GH011	ex391510	- polymers of ethylene
GH012	ex391520	- polymers of styrene
GH013	ex391530	- polymers of vinyl chloride
GH014	ex391590	- polymers or co-polymers e.g. : . polypropylene . polyethylene terephthalate . acrylonitrile co-polymer . butadiene co-polymer . styrene co-polymer . polyamides . polybutylene terephthalates . polycarbonates . polyphenylene sulphides . acrylic polymers . paraffins (C10-C13) ³ . polyurethane (not containing chlorofluorocarbons) . polysiloxalanes (silicones) . polymethyl methacrylate . polyvinyl alcohol . polyvinyl butyral . polyvinyl acetate . polymers of fluorinated ethylene (Teflon, PTFE)
GH015	ex391590	- Resins or condensation products e.g. : . urea formaldehyde resins . phenol formaldehyde resins . melamine formaldehyde resins . epoxy resins . alkyd resins . polyamides

GI - Paper, paperboard and paper product waste

GI010	4707	Waste and scrap of paper or paperboard :
GI011	470710	-of unbleached kraft paper or paperboard or of corrugated paper or paperboard
GI012	470720	- of other paper or paperboard, made mainly of bleached chemical pulp, not colored in the mass
GI013	470730	- of paper or paperboard made mainly of mechanical pulp (e.g. newspapers, journals and similar printed matter)
GI014	470790	-other, including but not limited to : 1) laminated paperboard 2) unsorted waste and scrap

GJ - Textile waste

GJ010	5003	Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)
GJ011	500310	-not carded or combed
GJ012	500390	-other
GJ020	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock
GJ021	510310	-noils of wool or of fine animal hair
GJ022	510320	-other waste of wool or of fine animal hair
GJ023	510330	-waste of coarse animal hair
GJ030	5202	Cotton waste (including yarn waste and garnetted stock)
GJ031	520210	-yarn waste (including thread waste)
GJ032	520291	-garnetted stock
GJ033	520299	-other
GJ040	530130	Flax tow and waste
GJ050	ex530290	Tow and waste (including yarn waste and garnetted stock) of true hemp (<i>Cannabis sativa</i> L.)
GJ060	ex530390	Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)
GJ070	ex530490	Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus <i>Agave</i>
GJ080	ex530519	Tow and waste (including yarn waste and garnetted stock) of coconut
GJ090	ex530529	Tow and waste (including yarn waste and garnetted stock) of abaca (<i>Manila hemp</i> or <i>Musa textilis</i> Nee)
GJ100	ex530599	Tow and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included
GJ110	5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibres
GJ111	550510	-of synthetic fibres
GJ112	550520	-of artificial fibres
GJ120	630900	Worn clothing and other worn textile articles
GJ130	ex6310	Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials
GJ131	ex631010	-sorted
GJ132	ex631090	-other

GK - Rubber waste

GK010	400400	Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom
GK020	401220	Used pneumatic tyres
GK030	ex401700	Waste and scrap of hard rubber (e.g. ebonite)

GL - Untreated cork and wood waste

GL010	ex440130	Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms
GL020	450190	Cork waste, crushed, granulated or ground cork

GM - Waste arising from agro-food industries

GM070	ex2307	Wine lees
GM080	ex2308	Dried and sterilized vegetable waste, residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included
GM090	152200	Degras, residues resulting from the treatment of fatty substances or animal or vegetable waxes
GM100	050690	Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised
GM110	ex051191	Fish waste
GM120	180200	Cocoa shells, husks, skins and other cocoa waste
GM130		Waste from the agro-food industry excluding by-products which meet national and international requirements and standards for human or animal consumption

GN - Waste arising from tanning and fellmongery operations and leather use

GN010	ex0502	Waste of pigs', hogs' or boars' bristles and hair or of badger hair and other brush making hair
GN020	ex050300	Horsehair waste, whether or not put up as a layer with or without supporting material
GN030	ex050590	Waste of skins and other parts of birds, with their feathers or down, of feathers and parts of feathers (whether or not with trimmed edges) and down, not further worked than cleaned, disinfected or treated for preservation
GN040	ex411000	Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles and not containing hexavalent chromium compounds or biocides, excluding leather sludges

GO - Other wastes containing principally organic constituents, which may contain metals and inorganic materials

GO010	ex050100	Waste of human hair
GO020		Waste straw
GO030		Deactivated fungus mycelium from penicillin production to be used as animal feed
GO040		Waste photographic film base and waste photographic film not containing silver
GO050		Single use cameras without batteries

¹ Mercury is specifically excluded as a component of these metals or their alloys or amalgams.

² This entry covers the use of such slags as a source of titanium dioxide and vanadium.

³ These cannot be polymerised and are used as plasticisers.