SEVENTH SCHEDULE WASTE TO WHICH SECTIONS 20A(1)(b) AND 20B(1)(b) 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) "containing" (含有) or "contaminated with" (受污), in relation to any waste, means that the substance referred to is present to an extent which--
 - (i) renders the waste hazardous; or
 - (ii) renders the waste not suitable for submission to a reprocessing, recycling or recovery operation or for reuse:
- (d) "elsewhere specified or included"(在他處載列或包括) means elsewhere specified or included in this Schedule or in the Sixth Schedule; and
- (e) "expressly listed elsewhere" means(在他處清楚列明) expressly listed elsewhere in this Schedule or in the Sixth Schedule

Waste Code Harmonised Description of waste System Code

RA - Waste containing principally organic constituents, which may contain metals and inorganic materials

RA010 Waste substances and articles containing, consisting of or contaminated with polychlorinated

biphenyl (PCB) and/or polychlorinated terphenyl (PCT) and/or polybrominated biphenyl (PBB), including any other polybrominated analogues of these compounds, at a concentration level of

50mg/kg or more

RA020 Waste tarry residues (excluding asphalt cements) arising from refining, distillation and any

pyrolitic treatment of organic materials

RB - Waste containing principally inorganic constituents, which may contain metals and organic materials

RB010 Asbestos (dusts and fibres)

RB020 Ceramic based fibres of physico-chemical characteristics similar to those of asbestos

RC - Waste which may contain either inorganic or organic constituents

Waste that contains, consists of or is contaminated with any of the following:

RC010 - any congenor of polychlorinated dibenzo-furan
RC020 - any congenor of polychlorinated dibenzo-dioxin

RC030 Leaded anti-knock compound sludges
RC040 Peroxides other than hydrogen peroxide

AA - Metal bearing waste

$AA010^1$	ex261900	Dross, scalings and other waste from the manufacture of iron and steel
$AA020^1$	ex262019	Zinc ashes and residues
$AA030^1$	262020	Lead ashes and residues
$AA040^1$	ex262030	Copper ashes and residues
$AA050^1$	ex262040	Aluminium ashes and residues
$AA060^1$	ex262050	Vanadium ashes and residues
$AA070^{1}$	262090	Ashes and residues containing metals or metal compounds not elsewhere specified or included
$AA080^{1}$		Thallium waste and residues

$AA090^1$	ex280480	Arsenic waste and residues
AA100 ¹	ex280540	Mercury waste and residues
AA110		Residues from alumina production not elsewhere specified or included
AA120		Galvanic sludges
AA130		Liquors from the pickling of metals
AA140		Leaching residues from zinc processing, dusts and sludges such as jarosite, hematite, goethite, etc.
AA150		Precious metal bearing residues in solid form which contain traces of inorganic cyanides
AA160		Precious metal ash, sludge, dust and other residues such as:
AA161		- ash from incineration of printed circuit boards
AA162		- photographic film ash
AA170		Lead-acid batteries, whole or crushed
AA180		Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap arising from the production of batteries and accumulators, not elsewhere specified or included
AA190		Waste having metal carbonyls as constituents
AA200		Waste having hexavalent chromium compounds as constituents, not elsewhere specified or included
AA210		Spent electrolytic solutions from copper electrorefining and electrowinning operations
AA220		Spent etching solutions containing dissolved copper
AA1180		Waste electronic and electrical assemblies or scrap contaminated with any substance to an extent which renders the waste as chemical waste

AB - Waste containing principally inorganic constituents, which may contain metals and organic materials

AB010	262100	Slag, ash and residues ¹ , not elsewhere specified or included
AB020		Residues arising from the combustion of municipal/household waste
AB030		Waste from non-cyanide based systems which arise from surface treatment of metals
AB040	ex700100	Glass waste from cathode-ray tubes and other activated glasses, including such waste from any monitor, television and equipment (whether or not the cathode-ray tube contained in the monitor, television or equipment is intact or broken)
AB050	ex252921	Calcium fluoride sludge
AB060		Other inorganic fluorine compounds in the form of liquids or sludges
AB070		Sands used in foundry operations
AB080		Spent catalysts not in the Sixth Schedule
AB090		Waste hydrates of aluminium
AB100		Waste alumina
AB110		Basic solutions
AB120		Inorganic halide compounds, not elsewhere specified or included
AB130		Used blasting grit
AB140		Gypsum arising from chemical industry processes
AB150		Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD)
AB160		Coal fired power-plant fly ash containing any substance, matter or thing that renders the fly ash as chemical waste

AC - Waste containing principally organic constituents, which may contain metals and inorganic materials

AC010	ex271390	Waste from the production/processing of petroleum coke and bitumen, excluding anode butts
AC020		Asphalt cement waste
AC030		Waste oils unfit for their originally intended use

AC040		Leaded petrol (gasoline) sludges
AC050		Thermal (heat transfer) fluids
AC060		Hydraulic fluids
AC070		Brake fluids
AC080		Antifreeze fluids
AC090		Wastes from production, formulation and use of resins, latex, plasticisers, glues and adhesives
AC100		Nitrocellulose
AC110		Phenols, phenol compounds including chlorophenol in the form of liquids or sludges
AC120		Polychlorinated naphthalenes
AC130		Ethers
AC140		Triethylamine catalysts for setting foundry sands
AC150		Chlorofluorocarbons
AC160		Halons
AC170		Treated cork and wood waste
AC180	ex411000	Leather dust, ash, sludges and flours
AC190		Fluff - light fraction from automobile shredding
AC200		Organic phosphorous compounds
AC210		Non-halogenated solvents
AC220		Halogenated solvents
AC230		Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations
AC240		Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethanes, dichloro-ethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin)
AC250		Surface active agents (surfactants)
AC260		Liquid pig manure, faeces
AC270		Sewage sludge
AC280		Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles and containing hexavalent chromium compounds or biocides
AC290		Fellmongery wastes containing hexavalent chromium compounds or biocides or infectious

AD - Waste which may contain either inorganic or organic constituents

substances

AD010	Waste from the production and preparation of pharmaceutical products
AD020	Waste from the production, formulation and use of biocides and phyto-pharmaceuticals
AD030	Waste from the manufacture, formulation and use of wood preserving chemicals
	Waste that contain, consist of or are contaminated with any of the following:
AD040	- inorganic cyanides, except precious metal-bearing residues in solid form containing traces of inorganic cyanides
AD050	- organic cyanides
AD060	Waste oils/water, hydrocarbons/water mixtures, emulsions
AD070	Waste from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish
AD080	Waste of an explosive nature
AD090	Waste from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included
AD100	Waste from non-cyanide based systems which arise from surface treatment of plastics
AD110	Acidic solutions
AD120	Ion exchange resins

AD130	Single use cameras with batteries
AD140	Waste from industrial pollution control devices for cleaning of industrial off-gases, not elsewhere specified or included
AD150	Naturally occurring organic material used as a filter medium (such as bio-filters)
AD160	Municipal/household waste
AD170	Spent activated carbon, not elsewhere specified or included
AD180	Clinical and related wastes; that is wastes arising from dental, medical, nursing or veterinary practice, or similar practices, and wastes generated in hospitals or other facilities during the investigation or treatment of patients, or research projects
AD190	Waste packages and containers containing any substance, matter or thing that renders the packages or containers in question as chemical waste
AD200	Waste consisting of or containing off specification or outdated chemicals that render the waste as chemical waste
AD210	Waste chemical substances arising from research and development or teaching activities which are not identified and/or are new and whose effects on human health and/or the environment are not known
AD220	Chemical waste, not elsewhere specified or included".

¹ These entries include waste in the form of ash, residue, slag, dross, skimming, scaling, dust, powder, sludge and cake, unless a material is expressly listed elsewhere.