A Guide to the Control

on Import and Export of Waste



Environmental Protection Department Hong Kong Special Administrative Region

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Preface

The purpose of this guide is to introduce and explain the legislative controls over the import and export of waste in Hong Kong under the Waste Disposal Ordinance. A regulatory permit control system has been in place to control these movements of waste since September 1996. The Environmental Protection Department is the enforcement authority for the controls.

This simple guide is for explanatory purposes only. In case of doubt, the reader is advised to consult **the Waste Disposal Ordinance**, **Laws of Hong Kong Chapter 354**. Copies of the Ordinance can be purchased from the Publications Sales Section of the Information Services Department.

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1. Introduction

The Waste Disposal Ordinance (WDO) was amended in February 1995 and April 2006 to provide for enhanced control on movements of wastes into and out of Hong Kong through a permit system. The control enables Hong Kong to manage its import and export of waste in an environmentally sound manner. This ties in with the requirements of the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal (hereinafter referred as "Basel Convention").

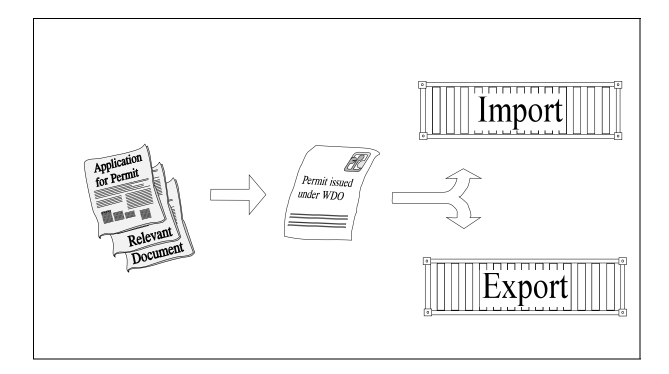


Figure 1 Permit Control on Waste Import and Export

An important requirement under the Convention is that prior notifications and consents from all countries concerned (countries of export, import and transit) are required before the commencement of any proposed shipment of hazardous waste or other controlled waste. If any intended waste shipment could not be completed, the competent authorities concerned must be notified and suitable alternative arrangement for disposal, reuse or return to country of export must be made for the waste with the consent of the countries involved.

2. Definitions

In this guide, the following definitions extracted from the WDO also apply:

"Competent authority"

means such authority as may be designated by the government of a sovereign state to be responsible, within such geographical areas as that government deems, for receiving the notification of transboundary movement of waste, and any such information related to such movement, and for responding to such notification.

"Disposal"

in relation to waste, means any transfer operation, storage, reprocessing, recycling, material recovery, deposit, destruction, discharge (whether into water or into sewer or drain or otherwise) or burial (whether underground or otherwise), and "dispose of" shall be construed accordingly.

"Export from Hong Kong"

in relation to waste, means to take, or cause to be taken, out of Hong Kong any waste, but does not include a reference to waste which —

- a) was brought into Hong Kong solely for the purpose of taking it out of Hong Kong and
- b) remained at all times in or on the vessel, aircraft, train or vehicle in or on which it was brought into Hong Kong.

"Import into Hong Kong"

in relation to waste, means to bring, or cause to be brought, into Hong Kong any waste for the purpose of disposal or reuse in Hong Kong or for the purpose of loading prior to disposal or reuse in an area not under the jurisdiction of any state.

For the purposes of waste import and export, waste is contaminated if it is contaminated by a substance to an extent which —

- a) significantly increases the risk of human health, property or the environment associated with the waste; or
- b) prevents the reprocessing, recycling, recovery or reuse of the waste in an environmentally sound manner.

and "uncontaminated" in relation to waste shall be construed accordingly.

3. Waste import and export permit system under the WDO

According to the waste characteristics, wastes commonly generated worldwide are classified under the WDO into two main categories, namely the Sixth and the Seventh Schedules. These Schedules, which may be amended by the Environmental Protection Department (EPD) by notice published in the Gazette, are reproduced in Appendix A and B.

With the exception of the import or export of uncontaminated waste in the Sixth Schedule for the purpose of reprocessing, recycling, recovery or reuse, all other waste import and export activities require valid permits issued by EPD. Waste movements between Hong Kong and the mainland China are also subject to the same control.

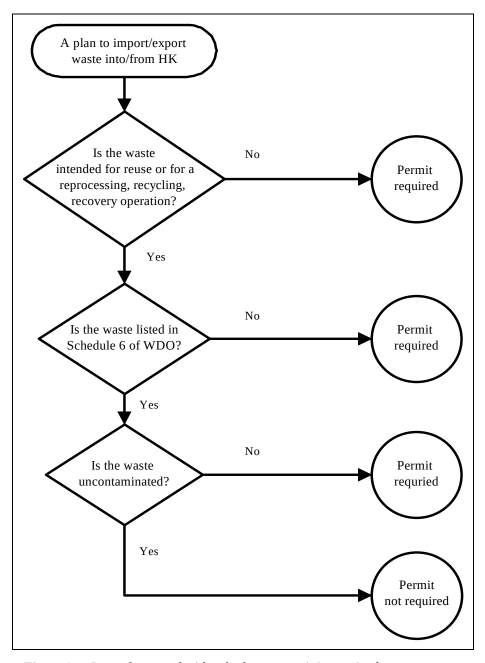


Figure 2 Procedures to decide whether a permit is required

4. Application for a permit

Application form and guidance notes on how to apply for a permit are available from offices of EPD.

To apply for a permit, the applicant should complete an application form and return it together with the necessary documents and prescribed fee to EPD. The prescribed fee is charged for processing each permit application and is non-refundable. The permit may cover a single shipment or multiple shipments for which different fees are prescribed. The maximum validity period of a multiple permit is one year.

- details of the proposal
- waste quantity and characteristics
- details of applicant, exporter, importer and disposer
- contractual details of the activity
- financial guarantee and environmental liability insurance arrangement
- contingency plan for import of waste

Figure 3 Information to be provided to EPD

5. Approve or refuse to grant a permit

After processing the permit application, EPD may either issue or refuse to issue a permit. In the case of refusal, EPD will give reasons for doing so to the applicant.

It should be noted that in light of the Decision III/1 of the Basel Convention calling for banning the export of hazardous waste from developed countries to developing countries, the WDO has been amended to this effect. EPD will not issue permit for the import of hazardous waste from any country listed in the Ninth Schedule of the WDO (Appendix C).

From time to time, EPD may issue directions in respect of the import or export of waste for which a permit is required. These directions are deemed to be conditions of every permit issued subsequently. These directions could be related to the following aspects:-

- a) packaging, labelling, handling, transport and disposal of waste;
- b) requiring the waste to be accompanied by a waste movement document recording the details from the commencement of the consignment to the point of disposal;
- c) requiring an export permit holder to take back the waste when the consignment cannot be completed; and

d) requiring an import permit holder to ensure that the disposer informs the competent authority of the state of export when the disposer receives the waste and once he has completed the reuse or disposal of the waste.

6. Variation, suspension or revocation of permit

EPD may vary, suspend or revoke a permit if it appears to EPD that there has been a breach of the permit terms and conditions. Every permit suspended or revoked by EPD and all copies of such permit in the possession of the permit holder or any other person shall be surrendered immediately to EPD by the permit holder.

7. Control on Disposal of Imported Waste

Disposal of imported waste in Hong Kong is not allowed in general. Under exceptional circumstances, authorization might be given for disposal of the imported waste listed in the Sixth Schedule of the WDO at designated waste disposal facilities in Hong Kong. During the application of an authorization, the waste owner shall demonstrate that it is not practicable to make alternative arrangement for the imported waste to be used (whether in Hong Kong or elsewhere) for the purpose of reuse, or a reprocessing, recycling or recovery operation and also not practicable for him to return or cause to return the waste to the state of export. The lack of financial means will not be a factor when considering the practicability. In case an authorization is granted, the waste owner shall be responsible for proper disposal of the waste in Hong Kong and bearing all the costs incurred in this relation.

8. Offences and penalties

Any person who except under and in accordance with a valid permit, does anything or causes or allows another person to do anything for which a waste import and export permit is required commits an offence. The offender is liable to a fine of HK\$200,000 and six months' imprisonment for the first offence, and a fine of HK\$500,000 and two years' imprisonment for a second or subsequent offence.

Any person who or except under and in accordance with a valid authorization, disposes of or causes or allows another person to dispose of any imported waste for which an authorization is required commits an offence. The offender is liable to fine of HK\$200,000 and six months' imprisonment for the first offence, and a fine of HK\$500,000 and two years' imprisonment for a second or subsequent offence.

Any person who, to procure the issue of a permit, makes a statement which he knows to be false in a material particular, or recklessly makes a statement which is false in a material particular, commits an offence and is liable to a fine of HK\$200,000 and to imprisonment for six months.

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 | System Code | Description of waste | | |
|------------|-------------|----------------------|--|--|
| | | | | |

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 |

\ensuremath{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 |

$\ensuremath{\mathbf{GE}}$ - $\ensuremath{\mathbf{Glass}}$ 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:

| | | 8 |
|-------|----------|--|
| 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.: 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 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

$\ensuremath{\text{GI}}$ - Paper, paper board 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 wa | ste | |
|-----------------|---------------------|---|
| 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 (Cannabis sativa 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 Agave |
| 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 (Manila hemp or Musa textilis 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 w | vaste | |
| 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 | l cork and wood was | te |
| 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.

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 | |
| 710020 | | Residues arising from the comoustion 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 monitor, television and equipment (whether or not the cathode-ray tube contained in 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.

NINTH SCHEDULE STATES INCLUDED IN ANNEX VII OF THE BASEL CONVENTION

| Australia | Estonia | Italy | The Netherlands | South Korea |
|----------------|---------|---------------|-----------------|--|
| Austria | Finland | Japan | New Zealand | Spain |
| Belgium | France | Latvia | Norway | Sweden |
| Bulgaria | Germany | Liechtenstein | Poland | Switzerland |
| Canada | Greece | Lithuania | Portugal | Turkey |
| Cyprus | Hungary | Luxembourg | Romania | The United Kingdom |
| Czech Republic | Iceland | Malta | Slovak Republic | of Great Britain and Northern Ireland |
| Denmark | Ireland | Mexico | Slovenia | United States of America |