

**SCHEDULE 1**  
[See rule 3(i) (a)]

**LIST OF PROCESSES GENERATING HAZARDOUS WASTES**

Sl. No.	Processes	Waste streams	
1	2	3	
1.	Petrochemical process and pyrolytic operations	1.1	Oven debris
		1.2	Oil-containing bleaching earth
		1.3	Acid tar
		1.4	Sulphur-containing residue from sulphur removal
		1.5	Oil-containing sludge
		1.6	Oil emulsion
		1.7	Oil-containing acid
		1.8	Tar residue made with coal tar
		1.9	Sludge from waste water purification
		1.10	Residual liquid and paste-like organic substances made with aromatic, aliphatic and naphenic hydrocarbons
		1.11	Residue from alkali wash of fuels
2.	Natural gas production	2.1	Mercury-containing sludge
		2.2	Mercury-containing filter material
		2.3	Sulphur-containing residues
3.	Production of use of zinc, zinc oxide	3.1	Zinc ashes
3.bis	Production and use of copper oxide, copper including Electro-refining and Electro-winning operations.	3.1bis	Dust and residues from gas cleaning system of copper smelters
		3.2bis	Spent electrolytic solutions from copper, electro fining and electro winning operations
		3.3bis	Wastes sludge, excluding anode slimes from electrolyte purification systems.
		3.4bis	Other exhaust dust.
4.	Production or use of lead	4.1	Lead ashes
		4.2	Lead sludge
		4.3	Lead- containing filter material
5.	Production of use of cadmium	5.1	Cadmium-containing filter material
6.	Production or use of arsenic	6.1	Arsenic-containing filter material
7.	Production of cast iron	7.1	Cupola oven dust*
8.	Production of crude iron and steel with oxy-steel converters or electro-ovens	8.1	Process dust
		8.2	Benzol Acid Sludge
9.	Production of aluminium (primary or secondary production)	9.1	Filtered material
		9.2	Cathode residues
		9.3	Oven debris
10.	Non-ferro metallurgical process	10.1	Heavy metal-containing oven debris arsenic chalk
11.	Hardening of steel	11.1	Cyanide, nitrate-, or nitrate-containing sludge
		11.2	Hardening salt
12.	Production of asbestos or asbestos-containing materials and/or products	12.1	Asbestos-containing residue
13.	Production of chlorine by means of mercury/ diaphragm-electrolyses process	13.1	Asbestos-containing discards
		13.2	Mercury bearing sludge.
14.	Phenol production	14.1	Phenol mixture
15.	Metal working	15.1	Selenium-containing metal waste
		15.2	Beryllium-containing metal waste
16.	Metal surface treatment, such as etching, staining, polishing, galvanizing, cleaning, degreasing and hot dip galvanizing	16.1	Acid, acid residue or acid mixture
		16.2	Alkali, alkali residue or alkali mixture
		16.3	Galvanic bath and (half) concentrate made with sulphide, chromium (VI) cyanide, copper, zinc, cadmium, nickel or tin
		16.4	Halogen-free sludge from a bath which used organic solvents
		16.5	Halogen-containing sludge from a bath with organic solvents
		16.6	Phosphating sludge
		16.7	Halogen-containing organic degreasing bath
		16.8	Sludge from staining bath

17	Treatment of galvanizing and similar with baths and water purification in metal surface treatment	17.1	Metal hydroxide sludge chromium, cadmium copper, zinc, nickel or silver
		17.2	Heavy metal-containing eluate from ion exchangers
		17.3	Heavy metal-containing half concentrates from membrane systems
18.	Production of acids and fertilizer	18.1	Acid-containing residues
		18.2	Spent catalyst
		18.3	Sulphur containing residue
19	Production or use of solvents	19.1	Contaminated halogen-free aromatic, aliphatic or naphthenic solvents
		19.2	Contained halogen-free solvents made with phenols, ketones, ethers, acetates, alcohols, or glycols
		19.3	Contaminated halogen-containing aromatic, aliphatic or naphthenic solvents
		19.4	Contaminated halogen-containing solvents made with phenols
		19.5	Contaminated solvents or mixtures of solvents made with organic nitrogen-containing aromatics, naphthenes of aliphatics
		19.6	Contaminated solvents or mixtures of solvents made with organic sulphur compounds.
		19.7	Distillation residue
20	Removal of coatings from ships, bridges, and locks, electricity pylons and road marking by blasting	20.1	Blasting material contaminated with coating residues
21	Production or use of coating paints, lacquers, varnishes and plastics, and of inks	21.1	Residues of coatings or such as inks if not completely hardened
		21.2	Sludge from waste water purification in production processes
22	Production or use of glues, cements, adhesive and resins	22.1	Glue, cement or adhesive residue (not made with vegetable or animal materials) if not completely dried out
		22.2	Resin oil residue
22bis	Production or use of dyes dye-intermediates and pigments	22.1bis	Process sludge
		22.2bis	Sludge from waste water treatment
23.	Production or use of latex	23.1	Latex or latex emulsion residue if not completely polymerized or coagulated
24.	Production or use of paint removers	24.1	Paint remove residue
25.	Printing and copying with liquid toner	25.1	Printing ink residue
		25.2	Silkscreen printing ink residue
		25.3	Lacquer residue
		25.4	Liquid toner residue
		25.5	Residue of cleaning agents made with organic solvents
		25.6	Etching fluid residue
		25.7	Dispersive oil residue
		25.8	Oxidizing agent residue
26.	Production or use of photo-chemicals	26.1	Developer residue
		26.2	Fixer residue
		26.3	Bleaching fixer residue
27.	Production or use of organic peroxides	27.1	Organic peroxide residue
28.	Production or use of halogen-containing hydrocarbons or of aromatic, aliphatic or naphthenic hydrocarbons	28.1	Residue of fluid or pasty organic materials made with halogen-containing hydrocarbons
		28.2	Residue of fluid or pasty organic materials made with aromatic aliphatic or naphthenic hydrocarbons
29.	Production or use of organic, nitrogen or oxygen compounds	29.1	Residue of fluid or pasty organic materials made with oxygen compounds organic-nitrogen or oxygen compounds (other than vegetable or animal carbohydrates, proteins, fats and fatty acids)
30.	Production or use of materials made with silicones	30.1	Silicone oil residue
		30.2	Silicon-containing residues
31.	Production of canvas and textiles	31.1	Textile chemical residue
32.	Production or use of plastics or raw materials for them	32.1	Halogen free residue of additives for plastics (e.g. dyestuffs, stabilizers, or flame, retardants)
		32.2	Halogen-containing residue of additives for plastics

		32.3	Halogen-free residue of plasticizers for plastics
		32.4	Halogen-containing residue of plasticizers for plastics
		32.5	Residue from the preparation of vinyl chloride monomer
		32.6	Residue from the preparation of acrylonitrile monomer
		32.7	Residue of liquid or pastry rubber emulsion or rubber, solution if not polymerized
		32.8	Sludge from waste water purification from rubber production if not polymerized
		32.9	PVC-containing residues if not polymerized
33.	Production of cosmetics	33.1	Residue of chemical raw materials and additives (other than vegetable, fats and fatty acids)
34.	Production of pharmaceuticals	34.1	Residues from the production of medicines (other than vegetable and animal carbohydrates, proteins fats and fatty acids)
35.	Production, formulation of pesticides	35.1	Pesticides residues
		35.2	Sludge from waste water treatment
		35.3	Hexa or hexa-containing residue made with hexachlorocyclohexane or hexachlorobenzene
		35.4	Residues from the use of pesticides
36.	Production, formulation or use of wood preservatives	36.1	Production and formulation residue
		36.2	Sludge from the waste water purification
		36.3	Residue from the use of wood preservatives
		36.4	Wood alkali bath
37.	Cleaning, emptying and maintenance of tanks and separators of vessels vehicles and of mobile and stationery storage tanks, washing water	37.1	Oil-containing cargo residue, washing water and sludge
		37.2	Chemical-containing cargo residue and sludge
		37.3	Oil-water sludge mixture and oil containing air filters from oil, fat, sludge or petrol separation
38.	Cleaning of barrels which have held chemical substances	38.1	Chemical-containing residue from barrel cleaning
		38.2	Sludge from waste water purification
39.	Purification procession for air and water	39.1	Sludge from waste water treatment from artificial fertilizer production
		39.2	Sludge from the treatment of waste water containing hydrofluoric acid
		39.3	Heavy metal-containing residue from used-ion exchange material in the water purification
		39.4	Flue gas cleaning residue
40.	Purification procession for organic water	40.1	Filters and filter materials which have organic liquids on them, e.g. mineral oil, synthetic oil and organic chloride compounds
41.	Waste treatment processes e.g. incineration, distillation and separation and concentration techniques	41.1	Sludge from the incineration of exclusively chemical waste
		41.2	Fly ash from incineration of hazardous waste, except exclusively communal sewage sludge, flue gas cleaning residue
		41.3	Battery acid
		41.4	Distillation residue from the workup of contaminated halogen-free organic solvents
		41.5	Distillation residue from the workup of contaminated halogen-containing organic solvents
42.	Tanning of leather	42.1	Chromium (vi) bearing residue
		42.2	Chromium bearing sludge
43.	Performance of maintenances of repair work on vehicles and	43.1	Oil-containing sludge and oil emulsion filters and filter material which have organic
		43.2	Liquids on them, e.g. minerals oil, synthetic oil and organic chlorine compounds
44.	Every action relating to and every use of lubricating and system oil	44.1	Spent oil
		44.2	Other spent lubricating and system oil

*SCHEDULE 2*

[See rule 3(i) (b)]

**List of waste substances with concentration limits**

**Classes**

**Class A**

**Concentration limit: 50 mg/kg**

A1	Antimony and antimony compounds
A2	Arsenic and arsenic compounds.
A3	Beryllium and cadmium compounds
A4	Cadmium and beryllium compounds
A5	Chromium (VI) compounds
A6	Mercury and mercury compounds
A7	Selenium and selenium compounds
A8	Tellurium and tellurium compounds
A9	Thallium and thallium compounds
A10	Inorganic cyanide compounds (cyanides)
A11	Metal carbonyls
A12	Napthalene
A13	Anthracene
A14	Phenanthrene
A15	Chrysene, benzo(a) anthracene, fluoranthene, benzo(a) pyrene, benzo(k) fluoranthene, indeno (1,2,3,-ed) pyrene and benzo (ghi) perylene.
A16	Halogenated fused aromatic rings, e.g. polychlorobiphenyls plus derivatives.
A17	Halogenated aromatic compounds
A18	Benzene
A19	Dieldrin, aldrin, and endrin
A20	Organotin compounds

**Class B**

**Concentration limit: 5,000 mg/kg**

B1	Chromium (III) compounds
B2	Cobalt compounds
B3	Copper compounds
B4	Lead and lead compounds
B5	Molybdenum compounds
B6	Nickel compounds
B7	Tin compounds
B8	Vanadium compounds
B9	Tungsten compounds
B10	Silver compounds
B11	Organic halogen compounds
B12	Organic phosphours compounds
B13	Organic peroxides
B14	Organic nitro and nitroso- compounds
B15	Organic azo-and azo-oxy compounds
B16	Nitriles
B17	Amines
B18	(Iso-and thio-) cyanates
B19	Phenol and phenolic compounds
B20	Mercepatans
B21	Asbestos
B22	Drilling, cutting and rolling oil or emulsicns thereof
B23	Halogen- silanes
B24	Hydrazine(s)

B25	Fluorine
B26	Chlorine
B27	Bromine
B28	White phosphorus
B29	Ferro-silicon and alloys
B30	Manganese-silicon
B31	Halogen-containing substances which produce acidic vapours on contact with damp air or water, e.g. silicon tetrachloride, aluminum chloride, titanium tetrachloride.

### **Class C**

#### **Concentration limit: 20,000 mg/kg**

C1	Ammonia and ammonia compounds
C2	Inorganic peroxide
C3	Barium compounds, except barium sulphate
C4	Fluorine compounds
C5	Phosphorous compounds except the phosphates of aluminum, calcium and iron
C6	Bromates, (hypo) bromites
C7	Chlorates, (hypo) chlorites
C8	Aromatic compounds
C9	Organic silicon compounds
C10	Organic sulphur compounds
C11	Iodates
C12	Nitrates, nitrites
C13	Sulphides
C14	Zinc compounds
C15	Salt of per-acids
C16	Acid halides, acid amides
C17	Acid anhydrides

### **Class D**

#### **Concentration limit: 50,000 mg/kg**

D1	Sulphur
D2	Inorganic acids
D3	Metal bisulphates
D4	Oxides and hydroxides except those of hydrogen, carbon, silicon, iron, aluminum, titanium, manganese, magnesium, calcium
D5	Aliphatic and naphthenic hydrocarbons
D6	Organic oxygen compounds
D7	Organic nitrogen compounds
D8	Nitrides
D9	Hydrides

### **Class E**

#### **Regardless of concentration limit**

E1	Highly flammable substances
E2	Substances which generate dangerous quantities of highly flammable gases on contact with water or damp air.

**SCHEDULE 3**  
**[See rule 3(i) (c)]**  
**(Part A)**

**LIST OF WASTE TO BE APPLICABLE ONLY FOR IMPORTS AND EXPORTS**

**List A**

Basel No.	OECD No.	Description of material	Annex -I	Annex -III	Customs code
A1		Matel and metal bearing wastes			
A1010		Metal waste and waste consisting of alloys of the following metals, but excluding such as wastes specified on List B			
A1010	AA110	+Mercury (see A 1030)	Y 29	6.1, 11, 12	ex2620.90
A1010	AA070	+Beryllium (see B 1020)	Y 20	6.1, 11, 12	ex2620.90
A1010	AA090	+Arsenic (see A 1020)	Y 24	6.1, 11, 12	ex2620.90
A1010	AA070	+Selenium (see B 1020)	Y 25	6.1, 11, 12	ex2620.90
A1010	AA070	Cadmium (see B 1020)	Y 26	6.1, 11, 12	ex2620.90
A1010	AA070	Antimony (see B 1020)	Y 29	6.1, 11, 12	ex2620.90
A1010	AA070	Tellurium (see B 1020)	Y 28	6.1, 11, 12	ex2620.90
A1010	AA080	+Thallium (see A 1030)	Y 30	6.1, 11, 12	ex2620.90
A1020		Waste having as constituents or contaminants excluding metal wastes in massive form			
A1020	AA070	Beryllium; beryllium compounds (see B1020)	Y 20	6.1, 11, 12	ex2620.90
A1020	AA070	Selenium; selenium compounds (see B1020)	Y 25	6.1, 11, 12	ex2620.90
A1020	AA070	Cadmium; cadmium compounds (see B1020)	Y 26	6.1, 11, 12	ex2620.90
A1020	AA070	Antimony; antimony compounds (see B1020)	Y 27	6.1, 11, 12	ex2620.90
A1020	AA070	Tellurium; tellurium compounds (see B1020)	Y 28	6.1, 11, 12	ex2620.90
A1020	AA070	Lead; lead compounds (see B1020)	Y 31	6.1, 11, 12	ex2620.90
		End of A 1020			
A1030		Waste having as constituents or contaminants			
A1030	AA090	Arsenic; arsenic compounds (see A1030)	Y 24	6.1, 11, 12	ex2804.80
A1030	AA080	Thallium; thallium compounds (see A1030)	Y 30	6.1, 11, 12	ex8112.91
A1030	AA100	Mercury; mercury compounds (see A1030)	Y 29	6.1, 11, 12	ex2805.40
A1040		Wastes having as constituents of the following			
A1040		Metal carbonyls	Y 19	6.1, 11, 12	
A1040	AA070	*Hexavalent chromium compounds	Y 21	6.1, 11, 12	
		End of A 1040			
A1050	AA120	Galvanic sludges	Y 17	6.1, 12	
A1060	AA130	Liquors from the picking of metals	Y 17	6.1, 12	
A1070	AA140	Leaching residues from zinc processing, dusts and sludges such as jarosite, hematite, goethite, etc	Y 23	12	
A1080	AA020	Waste zinc residues not included on list B containing lead and camium in concentrations sufficient to exhibit hazard characteristics indicated in Part B of this schedule (see B 1080, and B1100)	Y 23	4.3, 12	ex 262019 ex 2620.1 ex 2817
A1090		Ashes from the incineration of insulated copper wire	Y 22	12	
A1100		Dust and residues from gas cleaning systems of copper smelters	Y 18 Y 22	12	ex 2620.30
A1110		Spent electrolytic solutions from copper electrofining and electrowining operations	Y 22	12	ex 2620.30
A1120		Wastes sludges, excluding anode slimes, from electrolyte purification systems in copper electrorefining and electrowinning operations	Y 18 Y 22	12	ex 2620.30
A1130		Spent etching solutions containing dissolved copper	Y 22	12	ex 3824.90
A1140		Wastes cupric chloride and copper cyanide catalyst	Y 22		ex 2620.30
A1150	AA161	Precious metal ash from incarnation of printed circuit boards not included on list B			ex 7112.10
A1160	AA170	Lead-acid batteries, whole crushed	Y 31	6.1, 11, 12	
A1170		Unsorted waste batters excluding mixtures of only list B batteries wastes batteries not specified on list B containing Schedule 2 constituents to an extent to exhibit hazardous characteristic indicated in part B of this schedule (see B 1090)	Y 26 Y 29 Y 31	6.1, 11, 12	ex 8548.10 ex 8548.90

A1180		Electrical and electronic assemblies or scrape containing components such as accumulators and other batteries included on list B, mercury-switches, glass from cathode-ray tubes and other activated glass and PCB-capacitors, or contaminated with Schedule 2 constituents (e.g. cadmium, mercury, lead, polychlorinated biphenyl) to an extent that they exhibit hazard characteristics indicated in part B of this schedule (see B1110)			
A2		Wastes containing principally inorganic constituents, which may contain metals and organic materials			
A2010	AB040	Glass waste from cathode ray tubes other activated glass	Y 31	6,7,11,12	ex 7001.00
A2020		Waste inorganic fluorine compounds in the form of liquid or sludges but excluding such wastes specified on List-B	Y 32		
A2030		Wastes catalyst but excluding such wastes specified on List B	Y 31		
A2040		Waste gypsum arising from chemical industry processes, when containing schedule 2 constituents to the extent that it exhibit hazard characteristic. Indicated in part B of this schedule.			
A2050	RB010	*Wastes Asbestos (dust and fibers)	Y 36		
A2060	AB010	Coal fired power-plant fly ash containing schedule 2 constituents in concentrations sufficient to exhibit hazard characteristics indicated in part B of this schedule			
A3		Wastes containing principally organic constituents, which may contain metals and inorganic materials.			
A3010	AC010	Waste from the production or processing of petroleum coke and bitumen	Y 11		ex271390
A3020	AC030	Waste mineral oils unfit for their original intended use	Y 8		2710.00 3823.90
A3030	AC040 RC030	Wastes that contain, consist of or are contaminated with leaded anti-knock compound sludges or leaded petrol (gasoline) sludges	Y 31		
A3040	AC050	Thermal (heat transfer) fluids			
A3050	AC090	Wastes from production, formulation and use of resins, latex, plasticisers, glues/adhesives			
A3060	AC100	[Waste] Nitrocellulose	Y 15		3925.90
A3070	AC110	[waste] phenol, phenol compounds including chlorophenol in the form of liquid or sludges			
A3080	AC130	Ether not including those specified on List B			
A3090		Leather dust, ash; sludges and flours when containing hexavalent chromium compounds or biocides	Y 21, Y 4		
A3100		Wastes paring and other waste of leather or of composition leather, not suitable for the manufacture of leather articles, containing hexavalent chromium compounds or biocides.	Y 21, Y 4		
A3110		Fellmongery wastes containing hexavalent chromium compounds or biocides or infectious substances.	Y 21 Y 4		
A3120	AC190	Fluff: light fraction from shredding (automobile)			
A3130	AC200	Waste organic phosphorous compounds	Y 37		
A3140	AC210	[waste] non-halogenated [organic] solvents [but excluding such wastes specified on List B]	Y 42		
A3150	AC220	Waste halogenated organic solvents	Y 41		
A3160	AC230	Waste halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations	Y 18		
A3170	AC240	Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethanes, dichloroethane, vinyl chloride, allyl chloride and epichlorhydrin)	Y 45		
A3180	AC120	Wastes, substances and articles containing, consisting of or contaminated with polychlorinated biphenyls (PCB) and/or polychlorinated terphenyl (PCT) and /or polychlorinated naphthalenes (PCN) and/or polybrominated biphenyls (PPB), include any other polybrominated analogues of these compounds, at a	Y 10 Y 45		2620.90 2903.69 3823.90

		concentration level of 50mg.kg. or more			
A3190	RA020	Waste tarry residues (excluding asphalt cements) arising from refining, distillation and any pyrolytic treatment of organic materials	Y 11		
	AC250	Surface active agents (surfactants)			
	AC260	Liquid pig manure; faeces			
	AC270	Sewage sludge			
A4	AD	Wastes which may contain either inorganic or organic constituents			
A4010	AD010	Wastes from the production and, preparation, and use of pharmaceutical products	Y 2		
A4020		Clinical and related wastes; that is wastes arising from medical, nursing, dental, veterinary, or similar practices, and wastes generated in hospital or other facilities during the investigation or treatment of patients, or research projects.	Y 1		
A4030	AD020	Wastes from the production, formation and use of biocides and phyto-pharmaceuticals including waste pesticides and herbicides are off-specification, out-dated and/or unfit for their originally intended use.	Y4		
A4040	AD030	Wastes form the manufacture, formulation and use of wood preserving chemicals	Y5 Y22 Y24		
A4050	AD040	Wastes that contain, consist of, are contaminated with any of the following. – 1. Inorganic cyanides, excepting precious metal-bearing residues in solid form containing traces of inorganic cyanides. 2. Organic cyanides.	Y33  Y7, Y38  Y38		
A4060	AD070	Waste Oils/ water, hydrocarbons/ water mixtures, emulsions	Y9		
A4070	AD070	Wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish	Y12		
A4080		Wastes of an explosive nature	Y15		
A4090	AB110 AD110	Wastes acidic or basic solution	Y34 Y35		
A4100		Wastes from industrial pollution control devices for clearing of industrial off-gases	Y18		
A4110	RC010	Wastes that contain, consist of or are contaminated with any of the following 1. any congener of polychlorinated dibenzo-furan. 2. any congener of polychlorinated dibenzo-dioxin.	Y43		
A4120		Wastes that contain consist of or are contaminated with peroxides			
A4130		Wastes packages and containers containing schedule 2 substances in concentration sufficient to exhibit hazardous characteristics indicated in part B of this schedule.			
A4140		Wastes consisting of or containing off specification or out-dated chemicals listed in schedule 2 in concentration sufficient to exhibit hazard characteristic indicated in part B of this schedule.			
A4150		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.			
A4160		Spent activated carbon not resulting from the treatment of potable water and processes of the food industry and vitamin production.			ex 2803
B1		Metal and metal-bearing wastes			
B1010	GA210	Copper scrap			740400
	GA130	Nickel scrap			750300
	GA190	Molybdenum scrap			ex 810291
	GA200	Tantalum scrap			ex 810310

	GA210	Magnesium scrap excluding wastes in AA 190			810420
	GA220	Cobalt scrap			ex 810510
	GA230	Bismuth scrap			ex 810600
	GA250	Titanium scrap			ex 810810
	GA260	Zirconium scrap			ex 810910
	GA280	Manganese scrap			ex 811100
	GA300	Chromium waste and scrap			ex 811220
	GA310	Germanium scrap			ex 811230
	GA320	Vanadium scrap (see AA 060)			ex 811240
	GA330	Scrap of Hafnium			ex 811291
	GA340	Scrap of Indium			ex 811291
	GA350	Scrap of Niobium			ex 811291
	GA360	Scrap of Rhenium			ex 811291
	GA370	Scrap of Gallium			ex 811291
B1020		Clean, uncontaminated metal scrap, including alloys, in bulk finished form (Sheet, plate, beams, rods, etc). of:			
	GA270	Antimony scrap			ex 811000
	GA290	Beryllium scrap			ex 811211
	GA240	Cadmium scrap			ex 810710
B1040		Scrap assemblies from electrical power generation contaminated with lubricating oil, PCB or PCT to an extent indicated in Schedule 2.			
B1050		Mixed non-ferrous metal, heavy fraction scrap, containing schedule 2 materials in concentrations sufficient to exhibit hazardous in part B of the Schedule.			
B1070		Waste of copper and copper alloys (excluding copper cake and copper residues containing less than 1.25% lead and 0.1 % cadmium respectively) in dispersible form, containing schedule 2 constituents to an extent that they exhibit hazard characteristic indicated in part B of this schedule (see A1020, etc, and AA040)			ex262030
B1080		Zinc ash (containing less than 65% zinc and lead and cadmium more than 1.25% and 0.1% cadmium respectively) residues including zinc alloys residues in dispersible form containing schedule 2 constituents to an extent that they exhibit hazard characteristics indicated in part B of this schedule H4.3 (see A1080 and AA020)			ex262010 ex262019 ex2620700
B1090		Wastes batteries made with lead, cadmium mercury (see A1170 and AA180)			Ex854810 Ex854890
B1100	GB	Metal-bearing containing less than 65% zinc and lead and cadmium more than 1.25% and 0.1% respectively			
	GB025	Zinc skimming containing less than 65% zinc and lead and cadmium more than 1.25% and 0.1% respectively			
		Slags from copper processing for further processing or refining containing arsenic lead or cadmium to an extent that they exhibit hazard characteristics indicated in part B of this Schedule.			ex262030
	GB40	Slags from precious metals processing for further refining.			ex262090
		Wastes of refractory linings including crucibles, originating from copper smelting			
	AA50	Aluminum skimming (or skims) excluding salt slag			ex262090
	GB050	Tantalum-bearing tin slags greater than 0.5% tin.			ex262090
B1110	GC	Electrical and electronic assemblies			
	GC010	Electronic assemblies consisting only of metals or alloys			
	GC020	Electrical and electronic assemblies (including printed circuit board, electronic components and wires) not valid for direct-use, but for recycling.			
B1120		Spent catalyst excluding liquids used as catalysts, containing any of			
B1130		Uncleaned spent precious-metal-bearing catalysts			Ex 381510 Ex711510
B1140		Precious-metal-bearing residues in solid form which contain inorganic cyanides			Ex 381510 Ex711510
B1150		Precious metals and alloy wastes (gold, silver, the platinum, group, and mercury) in a disensible form.			Ex 381510 Ex711510

		Lithium-Tantalum and Lithium-Niobium containing glass scraps			
B1170		Precious metal ash from the incineration of photographic film			Ex 284310
B1200		Granulated slag arising from the manufacture of iron and steel			ex 261900
B1210	GC080	Slag arising from the manufacture of iron and steel including slags as a source of Titanium Di-oxide and Vanadium			ex 261900
B1220		Slag from zinc production			Ex 262030
B1230		Mill scaling arising from the manufacture of iron and steel			ex 261900
	B2	Wastes containing principally inorganic constituents, which may contain metals and organic materials			
B2010		Wastes from mining operations in non-dispersible form			
	GD010	Natural graphite waste			250400
	GD040	Leucite, nepheline and nepheline syenite waste			252930
	GD050	Feldspar waste			252921
	GD060	Fluorspar waste			252921 252922
	GD070	Silica wastes in solid form excluding those used in foundry operations			281122
B2030	GF	Ceramic wastes in non-dispersible form			
	GF020	Cermets wastes and scrap (metal ceramic composites)			ex 8113.00
B2040	GG	Other wastes containing principally inorganic constituents			
	GG010	Partially refined calcium sulphate produced from flue gas desulphurization (FGD)			
	GG030	Bottom ash and slag tap from coal fired power plants			ex 262100
B2070	AB050	Calcium fluoride sludge			ex 282600
B2100		Waste hydrates of aluminium and waste alumin and residues from alumina production, arising from gas cleaning, flocculation or filtration processes			ex 281800
B2110		Bauxite residue ("red mud")			ex 260600
	B3	Wastes containing principally organic constituents, which may contain metals and inorganic materials			
B3010	GH	Solid plastic waste: The following plastic or mixed plastic materials, provided they are not mixed with other wastes and are prepared to a specification:			
	GH	Scrap plastic of non-halogenated polymers and copolymers, including but not limited to the following:			
	GH011	Ethylene			391590
	GH012	Styrene			391520
	GH014	Polypropylene			391590
	GH014	Polyethylene terephthalate			391590
	GH014	Polyethylene terephthalate			ex391590
	GH014	Acrylonitrile			ex391590
	GH014	Butadiene			ex391590
		Polyacetals			ex391590
	GH014	Polyamides			ex391590
	GH014	Polybutylene terephthalate			ex391590
	GH014	Polycarbonates			ex391590
	GH014	Polyethers			ex391590
	GH014	Polyethelene sulphides			ex391590
	GH014	Acrylic polymers			ex391590
		Alkanes C10-C13 (plasticizer)			ex391590
	GH014	Polyurethane (not containing CFCs)			ex391590
	GH014	Polysulfoxanes			ex391520
	GH014	Polymethylmethacrylate			ex391520
	GH014	Polyvinyl alcohol			ex391520
	GH014	Polyvinyl butyral			ex391520
	GH014	Polyvinyl acetate			ex391520
		[Crude waste] resinse or condensation products [including the following] [e.g.]			
	GH015	Urea formaldehyde resins			ex391520
	GH015	Phenol formaldehyde resins			ex391520

	GH015	Melamine formaldehyde resins			ex391520
	GH015	Epoxy resins			ex391520
	GH015	Alkyd resins			ex391520
	GH015	Polyamides			ex391520
		The following fluorinated polymer wastes			
		Perfluoroethylene/propylene (FEP)			
		Perfluoroalkoxy alkane (PFA)			
		Perfluoroalkoxy alkane (MFA)			
		Polyvinylfluoride (PVF)			
		Polyvinylidene fluoride (PVDF)			
B3060	GM	Waste arising from agro-food industries provided it is not infectious			
B3060	GM090	Degras: residues resulting from the treatment of fatty substances or animal or vegetable waxes			ex152200
B3060	GM100	Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised			050690
B3060	GM110	Fish waste			ex091511

\* Prohibited for imports vide notification dated 15<sup>th</sup> April, 1997

\* Prohibited for imports vide notification dated 26<sup>th</sup> December, 1996.