

ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

GENERAL DISTRIBUTION

Paris, drafted: 5-AUG-1993 OLIS: > dist.: >

C(93)74/FINAL

Or. Eng./Fre.

COUNCIL

DECISION OF THE COUNCIL

amending Decision C(92)39/FINAL concerning the control of transfrontier movements of wastes destined for recovery operations

(adopted by the Council on 23 July 1993 under the written procedure $$[{\tt CES/PE(93)10};\ {\tt C/M(93)15}]$)$$

THE COUNCIL,

Having regard to Article 5 a) of the Convention on the Organisation for Economic Co-operation and Development of 14 December 1960;

Having regard to the Decision of the Council of 30 March 1992 concerning the Control of Transfrontier Movements of Wastes destined for Recovery Operations [C(92)39/FINAL] which, inter alia, instructs the Environment Committee "in cooperation with other relevant OECD bodies, in particular the Trade Committee, to review periodically the control system and the lists of wastes set out in Annex 1, taking into account the criteria listed in Annex 2, and to make any proposal it deems necessary for revisions of Annex 1";

Considering that the review of the lists of wastes conducted in 1992-93 by the Environment Policy Committee in co-operation with the Trade Committee indicated the need to incorporate in the appropriate list those wastes which were labelled "to be re-examined" in Annex 1 to Decision C(92)39/FINAL, to include several additional items in the lists, and to re-organise the lists under a number of broad categories;

Noting that no other revision of the control system set out in Decision C(92)39/FINAL was deemed necessary at this stage;

On the proposal of the Environment Policy Committee:

DECIDES that Appendices 3, 4 and 5 (respectively "green list of wastes", "amber list of wastes" and "red list of wastes") set out in Annex 1 of Decision C(92)39/FINAL shall be replaced by those attached to this Decision. ••

GREEN LIST OF WASTES+ (revised May 1993)

Regardless of whether or not wastes are included on this list, they may not be moved as Green Tier wastes if they are contaminated by other materials to an extent which (a) increases the risks associated with the waste sufficiently to render it appropriate for inclusion in the amber or red lists, when taking into account the criteria in Annex 2, or (b) prevents the recovery of the waste in an environmentally sound manner.

GA. METAL AND METAL-ALLOY WASTES IN METALLIC, NON DISPERSIBLE FORM++

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

GA010 •ex 711210 - of gold

GA020 ex 711220 - of platinum (the expression "platinum" includes platinum,

iridium, osmium, palladium, rhodium and ruthenium) GA030•ex 711290 - of other precious metal, e.g., silver

• N.B. Mercury is specifically excluded as a contaminant of these metals or their alloys or amalgams.

•

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 - Remelting scrap ingots GA110•ex 730210 - Used iron and steel rails

The code in bold in the first column is the OECD code: it consists of two letters (one for the list: Green, Amber or Red and one for the category of waste: A,B,C...) followed by a number.

++ "Non-dispersible" does not include any wastes in the form of powder, sludge, dust or solid items containing encased hazardous waste liquids.

⁺ Whenever possible, the code number of the Harmonized Commodity Description and Coding System, established by the Brussels Convention of 14th June 1983 under the auspices of the Customs Co-operation Council (Harmonized System Code) is listed opposite an entry. This code may apply to both wastes and products. This Decision does not include items which are not wastes. Therefore, the code - used by customs officials in order to facilitate their procedures as well as by others - is only provided here to help in identifying wastes that are listed and subject to this Decision. However, corresponding official Explanatory Notes as issued by the Customs Co-operation Council should be used as interpretative guidance to identify wastes covered by generic headings. The indicative "ex" identifies a specific item contained within a heading of the Harmonized System Code.

```
•The following waste and scrap of non-ferrous metals and their alloys:
         740400
GA120 •
                    Copper waste and scrap •
GA130•
         750300
                    Nickel waste and scrap
GA140•
        760200
                    Aluminium waste and scrap
GA150 • ex 780200
                    Lead waste and scrap
GA160•
        790200
                    Zinc waste and scrap
GA170•
         800200
                    Tin waste and scrap
GA180 • ex 810191
                    Tungsten waste and scrap
GA190 • ex 810291
                    Molybdenum waste and scrap
GA200 • ex 810310
                    Tantalum waste and scrap
GA210
           810420
                      Magnesium waste and scrap
GA220 ex 810510
                      Cobalt waste and scrap
GA230 • ex 810600
                    Bismuth waste and scrap
GA240 • ex 810710
                    Cadmium waste and scrap
GA250 • ex 810810
                    Titanium waste and scrap
GA260 • ex 810910
                    Zirconium waste and scrap
GA270 • ex 811000
                    Antimony waste and scrap
GA280 • ex 811100
                    Manganese waste and scrap
GA290 ex 811211
                      Beryllium waste and scrap
GA300 • ex 811220
                    Chromium waste and scrap
GA310 • ex 811230
                    Germanium waste and scrap
GA320 • ex 811240
                    Vanadium waste and scrap
•ex 811291
             Wastes and scrap of
GA330•
                - Hafnium
GA340•
                - Indium
                - Niobium
GA350•
                - Rhenium
GA360•
                - Gallium
GA370•
GA380
                       - Thallium
```

Thorium waste and scrap

Selenium waste and scrap

GA390 • ex 284430

GA400 • ex 280490

Tellurium waste and scrap GA410 • ex 280450 GA420 • ex 280530 Rare earths waste and scrap

GB. METAL BEARING WASTES ARISING FROM MELTING, SMELTING AND REFINING OF METALS

GB010• 262011 Hard zinc spelter

Zinc containing drosses: GB020 •

- Galvanizing slab zinc top dross (> 90% Zn)- Galvanizing slab zinc bottom dross (> 92% Zn) GB021

GB022•

- Zinc die casting dross (> 85% Zn) GB023•

- Hot dip galvanizers slab zinc dross (batch) (> 92% Zn) GB024•

GB025• - Zinc skimmings

GB030• Aluminium skimmings

GB040 • ex 262090 Slags from precious metals and copper processing for further refining

GC. OTHER WASTES CONTAINING METALS .

GC010• Electrical assemblies consisting only of metals or alloys

Electronic scrap (e.g. printed circuit boards, electronic GC020 components, wire, etc.) and reclaimed electronic components suitable for base and precious metal recovery

GC030 ex 890800 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

- transition metal catalysts (e.g. chromium, cobalt, GC053 copper, iron, nickel, manganese, molybdenum, tungsten, vanadium, zinc).

GC060• 261800 Granulated slag arising from the manufacture of iron and steel

GC070 • ex 261900 Slag arising from the manufacture of iron or steel*

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

GD. WASTES FROM MINING OPERATIONS: THESE WASTES TO BE • IN NON-DISPERSIBLE FORM

GD010 • ex 250490 Natural graphite waste

GD020 • ex 251400 Slate waste, whether or not roughly trimmed or merely cut,

by sawing or otherwise

GD030 252530 Mica waste

GD040 • ex 252930 Leucite, nepheline and nepheline syenite waste

GD050•ex 252910 Feldspar waste

GD060•ex 252921 Fluospar waste

•ex 252922

GD070 • ex 281122 Silica wastes in solid form excluding those used in foundry

• • operations

GE. GLASS WASTE IN NON-DISPERSIBLE FORM

GE010 • ex 700100 Cullet and other waste and scrap of glass except for glass from cathode-ray tubes and other activated glasses

GE020 ● Fibre glass wastes

GF. CERAMIC WASTES IN NON-DISPERSIBLE FORM

GF010• • Ceramic wastes which have been fired after shaping, including ceramic vessels (before and/or after use)

GF020 ex 811300 Cermet wastes and scrap (metal ceramic composites)

GF030. • Ceramic based fibres not elsewhere specified or included

GG. OTHER WASTES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND ORGANIC MATERIALS

- GG010• Partially refined calcium sulphate produced from flue gas desulphurisation (FGD)
- ${\tt GG020} \bullet$ Waste gypsum wallboard or plasterboard arising from the demolition of buildings

GG030•ex 2621• Bottom ash and slag tap from coal fired power plants

GG040 • ex 2621 • Coal fired power plants fly ash

```
GG050•
                   Anode butts of petroleum coke and/or bitumen
GG060 • ex 2803 •
                        Spent activated carbon
GG070•
          310320
                        Basic slag arising from the manufacture of iron or steel
                          suitable for phosphate fertilizer and other use
                       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)
GG080 • ex 262100
                          mainly for construction and abrasive applications
GG090•
                   Sulphur in solid form
                   Limestone from the production of calcium cyanamide (having
GG100•
                          a pH less than 9)
         ex 262100
                          Neutralized red mud from alumina production
GG110
GG120•
                   Sodium, potassium, calcium chlorides
                   Carborundum (silicon carbide)
GG130 •
GG140 •
                   Broken concrete
GG150 • ex 262090
                        Lithium-Tantalum and Lithium-Niobium containing glass
                          scraps
        GH. SOLID PLASTIC WASTES:
    Including, but not limited to:
                        Waste, parings and scrap of plastics of :
GH010•
          3915•
                       - polymers of ethylene

- polymers of styrene

- polymers of vinyl chloride
GH011 • ex 391510
GH012•ex 391520
GH013 • ex 391530
GH014
         ex 391590
                          - polymers or co-polymers e.g.:
             • . polypropylene
             ullet . polyethylene terephthalate
             • . acrylonitrile copolymer
```

butadiene copolymerstyrene copolymer

•. polybutylene terephthalates

• . polyurethane (not containing chlorofluorocarbons)

These cannot be polymerised and are used as plasticisers.

•. polyphenylene sulphides

• . polyamides

• . polycarbonates

acrylic polymersparaffins (C10-C13) *

- •. polysiloxalanes (silicones)
- polymethyl methacrylate
 polyvinyl alcohol
 polyvinyl butyral
 polyvinyl acetate
- •. polymers of fluorinated ethylene (Teflon, PTFE)

91590 -•resins or condensation products e.g.: • urea formaldehyde resins • phenol formaldehyde resins • melamine formaldehyde resins GH015 • ex 391590

- epoxy resinsalkyd resinspolyamides

GI. PAPER, PAPERBOARD AND PAPER PRODUCT WASTES:

GI010• GI011 •	4707• 470710	Waste and scrap of paper or paperboard: - of unbleached kraft paper or paperboard or of corrugated
GI012	470720	paper or paperboard - 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 (for example, newspapers, journals and similar printed
		matter)
GI014•	470790	- other, including but not limited to:

1) laminated paperboard 2) unsorted waste and scrap

GJ. TEXTILE WASTES:

GJ010 • GJ011 • GJ012 •	5003• 500310 500390	<pre>Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock) - not carded or combed - other</pre>
GJ020 • GJ021 • GJ022 • GJ023 •	5103. 510310 510320 510330	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock - noils of wool or of fine animal hair - other waste of wool or of fine animal hair - waste of coarse animal hair
GJ030 • GJ031 • GJ032 • GJ033 •	5202• 520210 520291 520299	Cotton waste (including yarn waste and garnetted stock) - yarn waste (including thread waste) - garnetted stock - other
GJ040	530130	Flax tow and waste

GJ050•ex 530290	Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.)
GJ060 ex 530390	Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)
GJ070•ex 530490	Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave
GJ080•ex 530519	Tow, noils and waste (including yarn waste and garnetted stock) of coconut
GJ090 ex 530529	Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)
GJ100•ex 530599	Tow, noils 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
GJ111• 550510 GJ112• 550520	<pre>man-made fibres - of synthetic fibres - of artificial fibres</pre>
GJ120• 630900	Worn clothing and other worn textile articles
GJ130•ex 6310•	Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile
GJ131•ex 631010 GJ132 ex 631090	materials - sorted - other•••

GK. RUBBER WASTES:

GKUIU•	400400	and granules obtained therefrom
GK020•	401220	Used pneumatic tyres
GK030•ex	401700	Waste and scrap of hard rubber (for example, ebonite)

GL. UNTREATED CORK AND WOOD WASTES:

GL010•ex	440130	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. WASTES ARISING FROM AGRO-FOOD INDUSTRIES

GM010•ex 2301•	Dried, sterilized and stabilized flours, meals and pellets, of meat or meat offal, of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption but fit for animal feed or other purposes; greaves
GM020 2302•	Bran, sharps and other residues, whether or not in the form of pellets derived from the shifting, milling or other working of cereals or of leguminous plants
GM030• 2303•	Residues of starch manufacture and similar residues, beet-pulp, bagasse and other waste of sugar manufacture, brewing or distilling dregs and waste, whether or not in the form of pellets
GM040• 2304•	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soya-bean oil
GM050• 2305•	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of ground-nut (peanut) oil
GM060• 2306•	Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of vegetable fats or oils not elsewhere specified or included
GM070•ex 2307•	Wine lees
GM080•ex 2308•	Dried and sterilized vegetable waste, residues and byproducts, 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 treatement 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•ex 051191	Fish waste
GM120 180200	Cocoa shells, husks, skins and other cocoa waste

GN. WASTES ARISING FROM TANNING AND FELLMONGERY OPERATIONS AND LEATHER USE

GN010•ex 050200	Waste of pigs', hogs' or boars' bristles and hair or of badger hair and other brush making hair
GN020•ex 050300	Horsehair waste, whether or not put up as a layer with or without supporting material

GN030•ex 050590

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•ex 411000

Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles, excluding leather sludges

GO. OTHER WASTES CONTAINING PRINCIPALLY ORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND INORGANIC MATERIALS

GO010•ex 050100

Waste of human hair

GO020• • Waste straw

G0030 • Deactivated fungus mycelium from penicillin production to be used as animal feed

GO040 • Waste photographic film base and waste photographic film not containing silver

G0050 • Single use cameras without batteries

AMBER LIST OF WASTES+ (revised May 1993)

Regardless of whether or not wastes are included on this list, they may not be moved as Amber Tier wastes if they are contaminated by other materials to an extent which (a) increases the risks associated with the waste sufficiently to render it appropriate for inclusion in the red list, when taking into account the criteria in Annex 2, or (b) prevents the recovery of the waste in an environmentally sound manner.

AA. METAL BEARING WASTES

AA010•ex	261900	Dross, scalings and other wastes from the manufacture of iron and steel++
AA020•ex	262019	Zinc ashes and residues++
AA030•	262020	Lead ashes and residues++
AA040•ex	262030	Copper ashes and residues++
AA050•ex	262040	Aluminium ashes and residues++
AA060•ex	262050	Vanadium ashes and residues++
AA070	262090	Ashes and residues++ containing metals or metal compounds not elsewhere specified or included
•080AA	• Tha	llium waste and residues++
AA090•ex	280480	Arsenic waste and residues++
AA100•ex	280540	Mercury waste and residues++

⁺ Whenever possible, the code number of the Harmonized Commodity Description and Coding System, established by the Brussels Convention of 14th June 1983 under the auspices of the Customs Co-operation Council (Harmonized System Code) is listed opposite an entry. This code may apply to both wastes and products. This Decision does not include items which are not wastes. Therefore, the code - used by customs officials in order to facilitate their procedures as well as by others - is only provided here to help in identifying wastes that are listed and subject to this Decision. However, corresponding official Explanatory Notes as issued by the Customs Co-operation Council should be used as interpretative guidance to identify wastes covered by generic headings. The indicative "ex" identifies a specific item contained within a heading of the Harmonized System Code.

The code in bold in the first column is the OECD code: it consists of two letters (one for the list: Green, Amber or Red and one for the category of waste: A,B,C...) followed by a number.

++ This listing includes wastes in the form of ash, residue, slag, dross, skimming, scaling, dust, powder, sludge and cake, unless a material is expressly listed elsewhere.

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• AA162•	•	- ash from incineration of printed circuit boards - 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
AF •		ES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY AIN METALS AND ORGANIC MATERIALS
AB010•	262100	<pre>Slag, ash and residues++, not elsewhere specified or included</pre>
AB020•	•	Residues arising from the combustion of municipal/household wastes
AB030•	•	Wastes from non-cyanide based systems which arise from surface treatment of metals
AB040•ex	700100	Glass waste from cathode-ray tubes and other activated glasses
AB050•ex	252921	Calcium fluoride sludge
AB060•	•	Other inorganic fluorine compounds in the form of liquids or sludges
AB070•	•	Sands used in foundry operations
AB080•	•	Waste catalysts not on the green list
AB090•	•	Waste hydrates of aluminium

⁺⁺ This listing includes wastes in the form of ash, residue, slag, dross, skimming, scaling, dust, powder, sludge and cake, unless a material is expressly listed elsewhere.

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)
	TES CONTAINING PRINCIPALLY ORGANIC CONSTITUENTS, WHICH MAY FAIN METALS AND INORGANIC MATERIALS
AC010 ex 2713	Waste from the production/processing of petroleum coke and bitumen, excluding anode butts••
AC020• •	Asphalt cement wastes
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• • late	Wastes from production, formulation and use of resins, ex, plasticisers, glues and adhesives
AC100•ex 391590	Nitrocellulose
AC110• • the	Phenols, phenol compounds including chlorophenol in 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 wastes

AC180 • ex 411000 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
AD. WASTES WHICH MAY CONTAIN EITHER INORGANIC OR ORGANIC • CONSTITUENTS• ••••
AD010 Wastes from the production and preparation of pharmaceutical products
AD020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals
AD030 Wastes from the manufacture, formulation and use of wood preserving chemicals
Wastes that contain, consist of or are contaminated with any of the following: AD040 Interpretation in a containing traces of inorganic cyanides AD040 Interpretation in a containing traces of inorganic cyanides
AD050• • - organic cyanides
AD060 Waste oils/water, hydrocarbons/water mixtures, emulsions
AD070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish
AD080 Wastes of an explosive nature, when not subject to specific other legislation
AD090• • Wastes from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included

AD100		Wastes 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•	•	Wastes from industrial pollution control devices for cleaning of industrial off-gases, not elsewhere specified or included
AD150•	•	Naturally occuring organic material used as a filter medium (such as bio-filters)
AD160•	•	Municipal/household wastes+

In the Basel Convention household wastes -- defined as an "other waste" -- are controlled when they are subject to transfrontier movements. Therefore under this Decision all household wastes (and not just those which exhibit a hazardous characteristic) will be subject to the procedures in Section IV (Amber Tier). Until exporting countries have the legal authority to control transfrontier movements of household wastes, the provisions in Section II(4) will be applied. will be applied.

RED LIST OF WASTES (revised May 1993)

"Containing" or "contamined with", when used in this list, mean that the substance referred to is present to an extent which (a) renders the waste hazardous when taking into account the criteria in Annex 2, or (b) renders it not suitable for submission to a recovery operation.

- RA. WASTES CONTAINING PRINCIPALLLY ORGANIC CONSTITUENTS, WHICH MAY
 CONTAIN METALS AND INORGANIC MATERIALS
- RA010. Wastes, 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. WASTES 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. WASTES WHICH MAY CONTAIN EITHER INORGANIC OR ORGANIC CONSTITUENTS

- Wastes that contain, consist of or are 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

END-OF-TEXT