

234
DECREE
of the Ministry of Environment of the Slovak Republic

of 11 June 2001

on waste classification to the Green Waste List, the Amber Waste List and the Red Waste List and on document specimens required for the shipment of waste

The Ministry of Environment of the Slovak Republic according to Article 68, paragraph 3, letter g) of the Act No. 223/2001 Coll. on Wastes and on Amendment of Certain Acts (hereinafter referred to as the "Act") establishes as follows:

Article 1

- (1) Wastes destined for recovery shall be classified to the Green Waste List, the Amber Waste List and the Red Waste List for the purpose of import, export and transit management, control and record-keeping.
- (2) The Green Waste List is set out in Annex 1.
- (3) The Amber Waste List is set out in Annex 2.
- (4) The Red Waste List is set out in Annex 3.

Article 2

If waste cannot be classified to the lists under Article 1 it shall be classified to the same type of waste which the best corresponds to its characteristics or origin.

Article 3

- (1) The documents required for the shipment of wastes under Section IV of the Act are the consignment note and the notification form.
- (2) The specimen of consignment note is set out in Annex 4.
- (3) The specimen of notification form is set out in Annex 5.

Article 4

This Decree shall enter into force on 1 July 2001.

László Miklós, m. p.

Green Waste List ¹⁾

Waste code under OECD	Item of Customs Code	Name of waste
1	2	3

GA METAL AND METAL-ALLOY WASTES IN METALLIC, NON-DISPERSIBLE FORM ²⁾

	Iron waste and iron or steel scrap	
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 and steel
GA080	720441	Turnings, fillings, particles, trimings, cuttings and other wastes from turning, milling and stamping, 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
GA120	740400	Copper waste and scrap
GA130	750300	Nickel waste and scrap
GA140	760200	Aluminium waste and scrap
GA150	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 (other than waste classified to AA 190)
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	Waste and scrap of
GA330		- Hafnium
GA340		- Indium
GA350		- Niobium
GA360		- Rhenium
GA370		- Gallium
GA400	ex 280490	Selenium waste and scrap
GA410	ex 280450	Tellurium waste and scrap
GA420	ex 280530	Rare earth metals waste and scrap

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

GB010 262011 Hard zinc spelter

GC OTHER METAL BEARING WASTES

GC080 ex 261900 Mill scalings (ferrous metals)

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

GI PAPER, PAPERBOARD AND PAPER PRODUCT WASTES

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)

Notes:

¹⁾ The code in the first column is the code of OECD; it consists of two letters (the first letter indicates the list: Green, Amber or Red and the second letter indicates waste category: A, B, C, ...), followed by the number.

Whenever possible, the numeric code of the Harmonized Coding System - Customs Code (column 2) and the description of commodities established by the Brussels Convention of 14th June 1983 under the auspices of the Customs Cooperation Council (Harmonized System) shall be listed next to entry. This list does not include entries, which are not wastes, but the indicated code applies to both products and wastes. Therefore the code used by customs authorities, as well as other institutions, for facilitation of their work is indicated here only to facilitate identification of wastes, which are indicated in this Decree and to which this Decree applies. However, for identification of wastes marked by kind headings, Explanatory Notes issued by the Customs Cooperation Council should be used as interpretative guidance. The indicative "ex" is indicated for an entry, the name of which does not correspond to the name of entry in the Customs Code.

²⁾ Non-dispersible form does not include wastes in the form of powder, sludge, dust or solid substances containing encased hazardous liquids.

Explanatory notes:

If wastes indicated in this list are contaminated by other materials in an extent, which

a) increase the risks linked to the waste so that it is appropriate to include them in the Amber Waste List or the Red Waste List, or

b) prevents waste recovery in environmentally sound manner;

their shipment shall be executed under the regime stipulated for wastes included in the Amber Waste List or the Red Waste List.

Amber Waste List ¹⁾

Waste code under OECD	Item of Customs Code	Name of waste
1	2	3

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

- GB020-SRA 262019 Zinc containing drosses:
 GB021-SRA - Galvanizing slab zinc top dross (> 90% Zn)
 GB022-SRA - Galvanizing slab zinc bottom dross (> 92% Zn)
 GB023-SRA - Zinc die casting dross (> 85% Zn)
 GB024-SRA - Hot dip galvanizers slab zinc dross (batch) (> 92% Zn)
 GB025-SRA Zinc skimmings
 GB030-SRA 760200 Aluminium skimmings
 GB040-SRA ex 262090 Slags from precious metals and copper processing for further refining
 GB050-SRA ex 262090 Tin slags containing tantalum (< 0.5% tin)

GC OTHER WASTES CONTAINING METAL

- GC010-SRA Electrical assemblies wastes consisting only of metals or alloys
 GC020-SRA Electronic scrap (e. g. printed circuit boards, electronic components, wire, etc.) and reclaimed (returned) electronic components suitable for recovery of base and precious metals
 GC030-SRA ex 890800 Vessels and other floating structures for breaking up, properly emptied of any cargo and other materials arising from the operation of the vessels, which may be classified as a hazardous substances or wastes
 GC040-SRA Motor vehicle wrecks, drained of liquids
 GC050-SRA Spent catalysts except fluids used as catalysts:
 Spent catalysts from fluid catalytic cracking (FCC)
 (for example aluminium oxide, zeolit)
 GC060-SRA Spent catalysts containing some of the following metals:
 - precious metals: gold silver
 - platinum metals: ruthenium rhodium
 palladium osmium
 iridium platinum
 - transition metals: scandium titanium
 vanadium chromium
 manganese iron
 cobalt nickel
 copper zinc
 yttrium zirconium
 niobium molybdenum
 hafnium tantalum
 tungstate rhenium
 - lanthanides (rare earth metals): lanthanum cerium
 praseodymium neodymium

samarium	europium
gadolinium	erbium
dysprosium	holmium
erbium	thulium
ytterbium	lutetium

GC070-SRA ex 261900 Dross, scalings and other wastes from the manufacture of iron and carbon steel (including low-alloy steel), other than slags produced for the special purpose of compliance with national and related international requirements and standards ²⁾)

GD WASTES FROM MINING OPERATIONS IN NON-DISPERSIBLE FORM

GD010-SRA ex 250490 Natural graphite waste
 GD020-SRA ex 251400 Slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise
 GD030-SRA 252530 Mica waste
 GD040-SRA ex 252930 Leucite, nepheline and nepheline syenite waste
 GD050-SRA ex 252910 Feldspar waste
 GD060-SRA ex 252921 Fluorspar waste
 ex 252922
 GD070-SRA ex 281122 Silica or ganister wastes in solid form excluding those
 ex 250510 used in foundry operations

GE GLASS WASTE IN NON-DISPERSIBLE FORM

GE020-SRA ex 7019 Glass fibre wastes

GF CERAMIC WASTES IN NON-DISPERSIBLE FORM

GF010-SRA Wastes of ceramic which have been fired after shaping, including ceramic vessels (before or after utilisation)
 GF020-SRA ex 811300 Cermets waste and scrap (metal-ceramic composite materials)
 GF030-SRA Ceramic based fibres not elsewhere specified or included

GG OTHER WASTES CONTAINING MAINLY INORGANIC COMPONENTS WHICH MAY CONTAIN METALS AND ORGANIC SUBSTANCES

GG010-SRA Partially refined calcium sulphate from flue gas desulphurisation
 GG020-SRA Waste gypsum wallboard or plasterboard arising from the demolition of buildings
 GG030-SRA ex 2621 Ashes and clinker from furnaces of coal fired power stations
 GG040-SRA ex 2621 Coal fired power station fly ash
 GG050-SRA ex 2713 Anode butts of petroleum coke and/or bitumen
 GG060-SRA ex 3802 Spent activated carbon arising from the treatment of drinking water in food industry processes and production of vitamins
 GG080-SRA ex 262100 Slag from copper production, chemically stabilized, having a high iron content (> 20%) and processed according to industrial specifications mainly for construction and abrasive applications

GG090-SRA	ex 250300	Sulphur in solid form
GG100-SRA		Limestone from the production of calcium cyanamide
GG110-SRA	ex 262100	Neutralised red mud from alumina production
GG120-SRA	ex 250100	Sodium, calcium, potassium chlorides
	282720	
	310420	
GG130-SRA	284920	Carborundum (silicon carbide)
GG140-SRA	253090	Broken concrete
GG150-SRA	ex 262090	Scrap glass containing lithium-tantalum and lithium-niobium

GH

SOLID PLASTIC WASTES

GH010-SRA	3915	Waste, parings and scrap of plastics
GH011-SRA	ex 391510	- of polymers of ethylene
	ex 3901	
GH012-SRA	ex 391520	- of polymers of styrene
	ex 3903	
GH013-SRA	ex 391530	- of polymers of vinyl chloride
	ex 390410	
	to 390440	
GH014-SRA	ex 391590	- polymerized or co-polymerized
		* polypropylene
	ex 390210	* polyethylene terephthalate
	ex 390760	* acrylonitrile copolymer
	ex 390390	* butadiene copolymer
		* styrene copolymer
		* polyamides
	ex 3908*	* polybutylene terephthalates
	ex 390799	* polycarbonates
	ex 390740	* polyphenylene sulphides
		* acrylic polymers
	ex 3906*	* paraffins (C10-C13) ³⁾
		* polyurethane (not containing chlorofluorocarbons)
	ex 390950	* polysiloxanes (silicones)
		* polymethyl methacrylate
	ex 390610	* polyvinyl alcohol
	ex 390530	* polyvinyl butyral
	ex 390599	* polyvinyl acetate
	ex 390519	* polymers of fluorinated ethylene (Teflon, PTFE)
GH015-SRA	ex 391590	Resins or condensation products, e.g.:
		- urea formaldehyde resins
		- phenol formaldehyde resins
		- melamine formaldehyde resins
		- epoxy resins
		- alkyd resins
		- polyamides

GI

PAPER, PAPERBOARD AND PAPER PRODUCT WASTES

		Paper or paperboard wastes and scrap: ⁴⁾
GI014-SRA	470790	- others:
		1. laminated paperboard
		2. unsorted waste and scrap

GJ

TEXTILE WASTES

GJ010-SRA	5003	Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)
GJ011-SRA	500310	- not carded or combed
GJ012-SRA	500390	- other
GJ020-SRA	5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock
GJ021-SRA	510310	- noils of wool or of fine animal hair
GJ022-SRA	510320	- other waste of wool or of fine animal hair
GJ023-SRA	510330	- waste of coarse animal hair
GJ030-SRA	5202	Cotton waste (including yarn waste and garnetted stock)
GJ031-SRA	520210	- yarn waste (including thread waste)
GJ032-SRA	520291	- garnetted stock
GJ033-SRA	520299	- other cotton waste
GJ040-SRA	530130	Flax tow and waste
GJ050-SRA	ex 530290	Tow and waste (including yarn waste and garnetted stock) of true hemp (<i>Cannabis sativa</i> L.)
GJ060-SRA	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-SRA	ex 530490	Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus <i>Agave</i>
GJ080-SRA	ex 530519	Tow, noils and waste (including yarn waste and garnetted stock) of coconut
GJ090-SRA	ex 530529	Tow, noils and waste (including yarn waste and garnetted stock) of abaca (<i>Manila hemp</i> or <i>Musa textilis</i> Nee)
GJ100-SRA	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-SRA	5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibres
GJ111-SRA	550510	- of synthetic fibres
GJ112-SRA	550520	- of artificial fibres
GJ120-SRA	630900	Worn clothing and other worn textile articles
GJ130-SRA	ex 6310	Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials
GJ131-SRA	ex 631010	- sorted
GJ132-SRA	ex 631090	- other

GK

RUBBER WASTES

GK010-SRA	400400	Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom
GK020-SRA	401220	Used pneumatic tyres
GK030-SRA	ex 401700	Waste and scrap of hard rubber (for example, ebonite)

GL

UNTREATED CORK AND WOOD WASTES

GL010-SRA	ex 440130	Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms
GL020-SRA	450190	Cork waste; crushed, granulated or ground cork

GM

WASTES ARISING FROM AGRO-FOOD INDUSTRIES

GM070-SRA	ex 2307	Wine lees
GM080-SRA	ex 2308	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-SRA	152200	Degras ; residues resulting from the treatment of fatty substances or animal or vegetable waxes
GM100-SRA	050690	Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised
GM110-SRA	ex 051191	Fish waste
GM120-SRA	180200	Cocoa shells, husks, skins and other cocoa waste
GM130-SRA		Wastes arising from agro-food industries excluding by-products meeting national and international requirements and standards for human or animal consumption

GN WASTES ARISING FROM TANNING AND FELLMONGERY OPERATIONS AND LEATHER USE

GN010-SRA	ex 050200	Waste of sows' or boars' bristles and hair or of badger hair and other brush making hair
GN020-SRA	ex 0500300	Horsehair waste, whether or not put up as a layer with or without supporting material
GN030-SRA	ex 0505	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-SRA	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 MAINLY CONTAINING ORGANIC COMPONENTS, WHICH MAY CONTAIN METALS AND INORGANIC SUBSTANCES

GO010-SRA	ex 050100	Waste of human hair
GO020-SRA	ex 121300 ex 140190 ex 230890	Waste straw
GO030-SRA		Deactivated fungus mycelium from penicillin production to be used as animal feed
GO040-SRA	ex 391590	Waste photographic film base materials and waste photographic films not containing silver
GO050-SRA	ex 900659	Single use cameras without batteries

AA METAL BEARING WASTES

AA010	261900	Dross, scalings and other wastes from the manufacture of iron and steel ⁵⁾
AA020	262019	Zinc ash and residues ⁵⁾
AA030	262020	Lead ash and residues ⁵⁾
AA040	262030	Copper ash and residues ⁵⁾
AA050	262040	Aluminium ash and residues ⁵⁾
AA060	ex 262050	Vanadium ash and residues ⁵⁾

AA070		262090 Ash and residues ⁵⁾ containing metals or metal compounds not elsewhere specified or included
AA080		Thallium waste, scrap and residues
AA090	ex 280480	Arsenic waste and residues ⁵⁾
AA100	ex 280540	Mercury waste and residues ⁵⁾
AA110	ex 262040	Residues from alumina production not elsewhere specified or included
AA120	ex 262019	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 containing traces of inorganic cyanides
AA160	ex 711290	Precious metal ash, sludge, dust and other residues such as
AA161	ex 711290	- ash from incineration of printed circuit boards
	ex 262030	
	ex 262090	
AA162	ex 711290	- photographic film ash
AA170	ex 850710	Lead-acid batteries, whole or crushed
	ex 850720	
AA180	ex 8506	Used batteries and accumulators, whole or crushed,
	ex 8507	other than lead-acid batteries, and waste and scrap
	ex 8548	arising from the production of batteries and accumulators, not otherwise specified
AA190	810420	Magnesium waste and scrap, which is inflammable and pyrophoric, or which emits, upon contact with water inflammable gases in dangerous amounts
AB		WASTE MAINLY CONTAINING INORGANIC COMPONENTS, WHICH MAY CONTAIN METALS AND ORGANIC SUBSTANCES
AB010		262100 Slag, ash and residues ⁵⁾ not elsewhere specified or included
AB020	ex 2620	Residues arising from the combustion of municipal wastes
	ex 2621	
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 organic fluorine compounds in the form of liquids or sludges
AB070	ex 262090	Sands used in foundry operations
AB080		Waste catalysts but excluding such wastes specified in part GC
AB090	ex 262040	Waste hydrates of aluminium
AB100	ex 262040	Alumina waste
AB110		Basic solutions
AB120	ex 281290	Inorganic halide compounds, not elsewhere specified or included
	ex 3824	
AB130		Used blasting grit
AB140	ex 283329	Gypsum arising from chemical industry processes
	ex 382490	
AB150	ex 382490	Unrefined calcium sulphite and calcium sulphate from desulphurisation of waste gases

AC**WASTES MAINLY CONTAINING ORGANIC COMPONENTS, WHICH MAY CONTAIN METALS AND INORGANIC SUBSTANCES**

AC010	ex 271390	Wastes from the production/processing of petroleum
	ex 3801	coke and bitumen, excluding anode scraps
AC020		Asphalt cement wastes
AC030		Waste mineral oils unfit for their originally intended use
AC040	ex 262020	Lead petrol (gasoline) sludges
	ex 262090	
AC050		Thermal (heat transfer) fluids
AC060	ex 381900	Hydraulic fluids
AC070	ex 381900	Brake fluids
AC080	ex 382000	Antifreeze fluids
AC090		Wastes from production, formulation and use of resins, latex, plasticizers, glues and adhesives
AC100	ex 391590	Nitrocellulose
AC110	ex 2907	Phenols and phenol compounds including chlorophenol in the form of liquids or sludges
	ex 382490	
AC120		Polychlorinated naphthalenes
AC130	ex 2906	Ethers
	ex 382490	
AC140	ex 2921	Triethylamine catalyst for setting foundry sands
	ex 3815	
AC150		Chlorofluorocarbons
AC160		Halons
AC170	ex 440310	Treated cork and wood wastes
	ex 450190	
AC180	ex 411000	Leather dust, ash, sludges and flours
AC190		Fluff - light fraction from end-of life vehicles shredding
AC200	ex 293100	Organic phosphorous compounds
	ex 382490	
AC210	ex 2901	Non-halogenated solvents
	ex 2902	
	ex 381400	
	ex 382490	
AC220	ex 2903	Halogenated solvents
	ex 381400	
	ex 382490	
AC230	ex 271390	Halogenated or non-halogenated non-aqueous distillation residues arising from organic solvent recovery operations
AC240	ex 271390	Wastes arising from the production of aliphatic halogenated hydrocarbons such as chloromethanes, dichlorethane, vinyl chloride, vinylidene chloride, alylchloride and epichlorhydrin
AC250		Surface active agents (surfactants)
AC260	ex 3101	Liquid pig manure; faeces
AC270		Sewage sludge

AD**WASTES WHICH MAY CONTAIN INORGANIC OR ORGANIC COMPONENTS**

AD010		Wastes from the production and preparation of medicines and pharmaceutical products
AD020		Wastes from the production, formulation and use of biocides and phytopharmaceuticals
AD030		Wastes from the production, formulation and use of

		wood-preserving products
		Wastes that contain, consist of or are contaminated with any of the following:
AD040		- inorganic cyanides, excepting precious metal-bearing residues in solid form 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, varnishes
AD080		Wastes of an explosive nature, when not subject to specific other legislation
AD090	ex 3707	Wastes from production, formulation and use of reprographic and photographic chemicals and processing materials not elsewhere specified or included
AD100		Wastes from non-cyanide based systems which arise from surface treatment of plastics
AD110		Acidic solutions
AD120	ex 391400 ex 3915	Ion exchange resins
AD130	ex 900659	Single use cameras with batteries
AD140	ex 842139 ex 842199	Wastes from industrial pollution control devices for cleaning of industrial off-gases, not elsewhere specified or included
AD150		Natural organic materials used as filtration medium (biofilters)
AD160		Municipal waste ⁶⁾
AD170	ex 2803	Spent activated carbon with dangerous characteristics arising from the utilisation in inorganic, organic chemical and pharmaceutical industries, waste water treatment, gas/air conditioning processes and similar applications

Notes:

¹⁾ The code in the first column is the code of OECD; it consists of two letters (the first letter indicates the list: Green, Amber or Red and the second letter indicates waste category: A, B, C, ...) followed by the number.

Whenever possible, the numeric code of the Harmonized Coding System - Customs Code (column 2) and the description of commodities established by the Brussels Convention of 14th June 1983 under the auspices of the Customs Cooperation Council (Harmonized System) shall be listed next to entry. This list does not include entries, which are not wastes, but the indicated code applies to both products and wastes. Therefore the code used by customs authorities, as well as other institutions, to facilitate their work is indicated here only for easy identification of wastes, which are indicated in this Decree and to which this Decree applies. However, for identification of wastes marked by kind headings, Explanatory Notes issued by the Customs Cooperation Council should be used as interpretative guidance. The indicative "ex" is indicated for an entry, the name of which does not correspond to the name of entry in the Customs Code.

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

³⁾ These substances cannot polymerise and they are used as plasticisers.

⁴⁾ It ties up with entries GI 010, 011, 012 and 013 in the Green Waste List.

⁵⁾ This list includes wastes in the form of ash, residues, slag, dross, skimming, scaling, dust, sludge and cakes, unless a material is expressly listed elsewhere.

⁶⁾ In the Basel Convention household wastes - defined as a "non-hazardous waste" - are controlled when they subject to transboundary movement of wastes. Therefore under this Decree all household wastes (and not just those which displays a hazardous characteristic) will be subject to the procedures for wastes included in the Amber Waste List.

Explanatory notes:

If wastes indicated in this list are contaminated by other materials in an extent, which

- a) increase the risks associated with the waste so that it is appropriate to include them in the Amber Waste List or the Red Waste List, or
 - b) prevents the waste recovery in environmentally sound manner;
- their shipment shall be executed under the procedure defined for wastes included in the Amber Waste List or the Red Waste List.

Note: The waste code under OECD is completed by letters "SRA" for those wastes which are included in the Green Waste List of OECD, but in the Slovak Republic they are included in the Amber Waste List.

Annex 3
to the Decree No. 234/2001 Coll.

Red Waste List

Waste code under OECD	Item of Customs Code	Name of waste
1	2	3

RA WASTES CONTAINING MAINLY ORGANIC COMPONENTS, WHICH MAY CONTAIN METALS AND INORGANIC SUBSTANCES

RA010 Wastes, substances and articles containing, consisting of or contaminated with polychlorinated biphenyls (PCB's) and/or polychlorinated terphenyls (PCT's) and/or polybrominated biphenyls (PBB's), 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 pyrolytic treatment of organic substances

RB WASTES CONTAINING MAINLY INORGANIC COMPONENTS, WHICH MAY CONTAIN METALS AND ORGANIC SUBSTANCES

RB010 ex 252400 Asbestos (dusts and/or fibres)
 RB020 ex 6815 Ceramic based fibres having similar physical and chemical characteristics to those of asbestos

RC WASTES WHICH MAY CONTAIN EITHER INORGANIC OR ORGANIC COMPONENTS

Wastes containing, consisting of or contaminated by any of the following:

RC010 - any congeners of polychlorinated dibenzo-furans
 RC020 - any congeners of polychlorinated dibenzo-dioxins
 RC030 ex 262020 Leaded anti-knock compound sludges
 ex 3824
 RC040 Peroxides other than hydrogen peroxide

Explanatory notes:

"Containing" or "contaminated with", when used in this list, means that the substance referred to is present to an extent which

- a) renders the waste hazardous, or
- b) renders it not suitable for submission to a recovery operation.

234/2001 Coll.

CONSIGNMENT NOTE

1. Applicant, exporter (name, address): Tel.: _____ Fax: _____ Contact person: Identification No.: _____		3. Number of permits granted by the office: _____	4. Serial number of shipment: _____
2. Consignee (name, address): Tel.: _____ Fax: _____ Contact person: Identification No.: _____		8. Facility for waste disposal/recovery (name, address): Tel.: _____ Fax: _____ Contact person: Identification No.: _____ Reg. No.: _____ Operation authorised until: _____	
9. Disposal Code (D)/Recovery Code (R) (2) Technology employed:* * Please specify on attached sheet, if necessary			
5. Carrier 1 (name, address) Tel.: _____ Fax: _____ Contact person: Identification No.: _____ 10. Way of transport: Date of delivery> Signature of carrier's agent: _____	6. Carrier 2 (name, address) (3): Tel.: _____ Fax: _____ Contact person: Identification No.: _____ 11. Way of transport: Date of delivery> Signature of carrier's agent: _____	7. Last carrier (name, address): Tel.: _____ Fax: _____ Contact person: Identification No.: _____ 12. Way of transport: Date of delivery> Signature of carrier's agent: _____	
13. Name and chemical composition of waste: _____		14. Physical characteristics of waste (2): _____	
15. Waste identification codes: - waste identification code in the Catalogue of exporting country: - waste identification code in the Catalogue of importing country: International waste identification code IWIC: Waste code in the European Catalogue of Wastes: Entry of the Customs Code:		17. Actual amount: kg _____	
16. OECD classification (1) <input type="checkbox"/> Red <input type="checkbox"/> and Code: _____ Amber <input type="checkbox"/> Other* * Please specify		18. Number of bundles: _____ 19. UN number: ** _____ UN class (2): _____ Name of consignment: ** ** according to ADR	

20. Special handling instruction	22. Declaration of the holder (applicant): I declare that I have mentioned full and correct data according to my best knowledge and conscience. I further declare that any enforceable contract liabilities have been agreed in writing and that there will be a valid adequate insurance or other financial guarantee covering this transboundary movement, and that (i) all required consents have been obtained, or (ii) the shipment is sent to a processing facility within OECD and no objections from affected countries were received during the period of 30 days of tacit consent, or (iii) the shipment goes to a pre-consented processing facility for this type of waste within OECD, this decision has not been changed and no objections from any country concerned have been received.
21. Date of dispatch:	Name: _____ Signature of the holder (applicant): Date: _____ * Delete what is not applicable

To be filled in by waste consignee	
23. Shipment received by the consignee of <input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (3) accepted *refused Received amount: _____ kg _____ l Date: _____ Nam _____ Signature: _____ * Immediately contact the competent authorities of the countries	25. I confirm that disposal/recovery of indicated wastes was completed* Date: _____ Name: _____ Signature _____
24. Shipment received by disposal/recovery facility of <input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (3) accepted *refused Received amount: _____ kg _____ l Date: _____ Nam _____ Signature: _____ Disposal/recovery shall be completed by: Disposal/recovery method _____ * Immediately contact the competent authorities of the countries	*not required by the OECD control system

(1) please tick what is applicable to you (2) see codes on the back (3) for more than three carriers data required in entries 6 and 11 shall be completed

**List of used acronyms
Ways of waste recovery and disposal (entry 9)**

WASTE DISPOSAL

- D1 Deposit into or onto land, (e.g., landfill)
- D2 Land treatment, (e.g., biodegradation of liquid or sludge discards in soils etc.)
- D3 Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories)

- D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc.)
- D5 Specially engineered landfill, (e.g., placement into lined discrete cells which are capped and isolated from one another and the environment, etc.)
- D6 Release and tipping into a water body except seas/oceans
- D7 Release and tipping into seas/oceans including seabed insertion
- D8 Biological treatment not specified elsewhere in this Annex which results in compounds or mixtures which are disposed by means of any of the operations numbered D1 through D12
- D9 Physico-chemical treatment not specified elsewhere in this Annex which results in compounds or mixtures which are disposed by means of any of the operations numbered D1 through D12, (e.g., evaporation, drying, calcination, etc.)
- D10 Incineration on land
- D11 Incineration at sea
- D12 Permanent storage, (e.g. emplacement of containers in mines, etc.)
- D13 Blending or mixing prior to submission to any of the operations numbered D1 through D12
- D14 Repackaging prior to submission to any of the operations numbered D1 through D12
- D15 Storage pending any of the operations numbered D1 through D14, (excluding temporary storage, pending collection, at the point of origin)

WASTE RECOVERY

- R1 Use as a fuel or other means to generate energy
- R2 Solvent reclamation/regeneration
- R3 Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)
- R4 Recycling/reclamation of metals and metal compounds
- R5 Recycling/reclamation of other inorganic materials
- R6 Regeneration of acids or bases
- R7 Recovery of components used for pollution abatement
- R8 Recovery of components from catalysts
- R9 Oil re-refining or other re-uses of oil
- R10 Land treatment resulting in benefit to agriculture or ecological improvement
- R11 Use of wastes obtained from any of the operations numbered R1 - R10
- R12 Exchange of wastes for submission to any of the operations numbered R1 - R11
- R13 Storage of materials intended for submission to any operations numbered R1 – R12 (excluding temporary storage pending collection at the point of origin.)

Physical characteristics of wastes (entry 14):

- | | |
|--------------|------------|
| 1. pulverous | 5. liquid |
| 2. solid | 6. gaseous |
| 3. pasty | 7. other |
| 4. muddy | |

CODES OF OECD COUNTRIES (entries 26, 27, 28)

Australia: AU Finland: FI Ireland: IE Netherlands: NL
 Sweden: SE
 Austria: AT France: FR Italy: IT New Zealand: NZ Switzerland: CH
 Belgium: BE Germany: DE Japan: JP Norway: NO Turkey: TR
 Canada: CA Greece: GR Luxembourg LU Portugal: PT Great Britain
 GB
 Denmark: DK Island: IS Mexico: MX Spain: ES United States
 US
 Czech Republic: CZ Hungary: HU Korea: KR Poland: PL

ISO 3166 applies to acronyms of the names of other countries.

For purposes of customs authorities*				
27. STAMPS OF CUSTOMS OFFICES IN TRANSIT COUNTRIES				
26. EXPORTING/ DISPATCHING COUNTRY (FOR EU) CUSTOMS OFFICE OF DEPARTURE Wastes described on the first page left the country/EU on: Stamp: Signature:	Name of country (2):		Name of country (2):	
	Entry	Exit	Entry	Exit
26. IMPORTING/RECEIVING COUNTRY Wastes described on the first page entered the country/EU on: Stamp: Signature:	Name of country (2):		Name of country (2):	
	Entry	Exit	Entry	Exit

(2) see codes of countries

* not required by the OECD control system

Explanatory notes

Instructions for completing the consignment note (document on the shipment and the route of transboundary movement of wastes, which accompanies wastes during their import, export and transit)

1. The applicant for transboundary movement of wastes shall fill in entries 1 through 4, 8, 9, 13 through 22 of the consignment note by transcription to five sheets.

2. The carrier 1 shall fill in entries 5 and 10 and the carrier 2 entries 6 and 11 of the consignment note . The last carrier shall fill in entries 7 and 12.

Entries 10, 11, 12 shall indicate the way of transport, registration number of vehicle, date of shipment and signature of the carrier's agent.

For more than three carriers complete data required under entries 6 and 11 and proceed as mentioned above, i. e. on the attached sheet indicate data in entries 6a, 11a, 6b, 11b, etc.

3. The applicant for transboundary movement of wastes shall keep sheet 5 (the last sheet) confirmed by the carrier 1 for his record-keeping.

4. The carrier 2 shall confirm reception of wastes from the carrier 1 by transcription to 4 sheets. The carrier 1 shall keep sheet 4 confirmed by the carrier 2 for his record-keeping.

5. The last carrier shall confirm reception of wastes by transcription to 1 to 3 sheets. The carrier 2 shall keep sheet 3 confirmed by the last carrier for his records.

6. The consignee of waste shall confirm reception of the shipment of wastes from the carrier under entry 23 by transcription to double sheets provided that wastes will be stored before delivery to the processing facility. The last carrier shall keep sheet 2 for his record-keeping . The consignee of waste shall keep sheet 1 for his record-keeping.

If the consignee of waste is the processing facility, entries 23 and 24 shall be filled in by transcription to two sheets. The last carrier shall keep sheet 2 for his record-keeping and the consignee of waste shall keep sheet 1 for his record-keeping.

7. The consignee of waste is obliged to send a copy of sheet 1 in three days from acceptance of the shipment of waste to the applicant for transboundary movement of wastes, to the Ministry and to affected competent authorities of the countries. The addresses of competent authorities of affected countries are indicated in the permit of the Ministry of import, export or transit of wastes.

8. The consignee of wastes is obliged to immediately, but no later than in 180 days from acceptance of wastes, to send a copy of sheet 1, in which he fills in entry 25, to the applicant for transboundary movement of wastes, to the Ministry and to competent authorities of the affected countries; the sheet 1 shall be retain for three years.

20. Affected countries (2), codes of national competent authorities (if appropriate) and specific points of entry and exit:				
Exporting/sending country country/country of destination		Transit country		Importing
21. Customs office of entry or Customs office of departure (SR): Entry: Exit:		23. Declaration of the applicant/exporter: I declare that I have mentioned full and correct data according to my best knowledge and conscience. I further declare that any enforceable contract liabilities have been agreed in writing and that there will be a valid adequate insurance or other financial guarantee covering this transboundary movement.		
22. Number enclosures:		Date: Name:	Signature of applicant:	
Record-keeping of the national competent authority				
24. To be filled by competent authority of importing country: Application received on: Application sent on: Name of competent authority of importing country, stamp, signature:		25. Permit of the shipment granted by the national competent authority: Name of national competent authority, stamp, signature: The permit is valid until: Conditions of the permit of the transport (1): <input type="checkbox"/> No <input type="checkbox"/> Yes see entry 26 * not required for wastes in the Amber List according to OECD		

(1) please tick what is applicable to you (2) see codes on the back (3) code Y shall be indicated according to the Catalogue of Wastes

List of used acronyms

Ways of waste recovery and disposal (entry 9)

WASTE DISPOSAL

- D1 Deposit into or onto land, (e.g., landfill)
- D2 Land treatment, (e.g., biodegradation of liquid or sludge discards in soils, etc.)
- D3 Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories)
- D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc.)
- D5 Specially engineered landfill, (e.g., placement into lined discrete cells which are capped and isolated from one another and the environment, etc.)
- D6 Release and tipping into a water body except seas/oceans
- D7 Release and tipping into seas/oceans including seabed insertion
- D8 Biological treatment not specified elsewhere in this Annex which results in compounds or mixtures which are disposed by means of any of the operations numbered D1 through D12
- D9 Physico-chemical treatment not specified elsewhere in this Annex which results in compounds or mixtures which are disposed by means of any of the operations numbered D1 through D12, (e.g., evaporation, drying, calcination, etc.)
- D10 Incineration on land
- D11 Incineration at sea
- D12 Permanent storage, (e.g., emplacement of containers in mines, etc.)
- D13 Blending or mixing prior to submission to any of the operations numbered D1 through D12
- D14 Repackaging prior to submission to any of the operations numbered D1 through D12

D15 Storage pending any of the operations numbered D1 through D14 (excluding temporary storage, pending collection, at the point of origin)

WASTE RECOVERY

R1 Use as a fuel or other means to generate energy

R2 Solvent reclamation/regeneration

R3 Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)

R4 Recycling/reclamation of metals and metal compounds

R5 Recycling/reclamation of other inorganic materials

R6 Regeneration of acids or bases

R7 Recovery of components used for pollution abatement

R8 Recovery of components from catalyzers

R9 Oil re-refining or other re-uses of oil

R10 Land treatment resulting in benefit to agriculture or ecological improvement

R11 Use of wastes obtained from any of the operations numbered R1 - R10

R12 Exchange of wastes for submission to any of the operations numbered R1 - R11

R13 Storage of materials intended for submission to any operations numbered R1 – R12 (excluding temporary storage pending collection at the point of origin.)

WAYS OF TRANSPORT (entry 11)

WAYS OF PACKAGING (entry 12)

R - road 1. in barrels
T - railway 2. in wooden barrels
W - inland water 3. in canisters
A - air 4. in containers
S - sea 5. in bags
 6. in combined packaging
 7. in pressure vessels
 8. in bulk
 9. other

Physical characteristics of wastes (entry 14):

1. pulverous 5. liquid
2. solid 6. gaseous
3. pasty 7. other
4. muddy

Code H and UN class (entries 18 and 19)

UN class	Code H	Hazardous characteristics (according to the Catalogue of Wastes)
1	H1	Explosiveness
3	H3	Inflammability of liquids
4.1	H4.1	Inflammability of solids
4.2	H4.2	Liability of substances or wastes to spontaneous combustion
4.3	H4.3	Liability of substances or wastes to emit inflammable gases in contact with water
5.1	H5.1	Oxidability
5.2	H5.2	Thermal unstability of organic peroxides
6.1	H6.1	Acute toxicity
6.2	H6.2	Infectiousness
8	H8	Causticity, corrodibility
9	H10	Liability of substances or wastes to liberate toxic gases in contact with air or water
9	H11	Chronic toxicity with delayed effect

9 H12 Ecotoxicity
 9 H13 Liability of substances, by any means, after disposal, of yielding another substances , e. g., leachate, which possesses any of characteristics listed above.

CODES OF OECD COUNTRIES (entry 20)

Australia:	AU	Finland:	FI	Ireland:	IE	Netherlands:	NL		
	Sweden:	SE							
Austria:	AT	France:	FR	Italy:	IT	New Zealand:	NZ	Switzerland:	CH
Belgium:	BE	Germany:	DE	Japan:	JP	Norway:	NO	Turkey:	
	TR								
Canada:		CA	Greece:	GR	Luxembourg	LU	Portugal:	PT	Great Britain
	GB								
Denmark:	DK	Island:	IS	Mexico:	MX	Spain:	ES	United States	
	US								
Czech Republic:		CZ	Hungary:	HU	Korea:	KR	Poland:	PL	

ISO 3166 applies to acronyms of the names of other countries.

26. Conditions of the permit of shipment (to be filled in by national competent authority):

Explanatory notes

Instructions for completing the notification form (document concerning notification of transboundary movement of wastes, which forms a part of the application for the permit of waste import, export or transit and which accompanies wastes during their import, export and transit)

1. The Ministry fills in the number of permit.
2. The applicant fills in entries 1 through 23.
 - a) Entry 3 shall indicate whether it is single or multiple shipment and whether waste recovery or waste disposal is involved. In case of waste recovery he shall indicate whether this processing facility is approved.
 - b) Entry 5 shall indicate the supposed amount of wastes, always in unit of weight - kg.
 - c) Entry 7 shall indicate the name of supposed carrier. If there are several carriers they should be indicated on the attached sheet.
 - d) Entry 8 shall indicate the term of validity of the permit to operate the facility and registration number of permit for this facility.
 - e) Entry 9 shall indicate the disposal code (D) or the recovery code (R) together with corresponding number according to explanatory notes on the back of the form, as well as applied technology.
 - f) Entry 11 shall indicate the code of the way of transport using explanatory notes indicated on the back of the form.
 - g) Entry 12 shall indicate the code of the way of packaging according to explanatory notes indicated on the back of the form.
 - h) Entry 14 shall indicate the code of physical characteristics of waste using explanatory notes indicated on the back of the form.
 - i) Entry 15 shall indicate the following identification waste codes :
 - waste identification code according to the Catalogue of exporting country,
 - waste identification code according to the Catalogue of importing country,
 - international waste identification code IWIC
 - waste identification code according to the European Catalogue of Wastes.
 - j) Entry 16 shall indicate in the respective cell the name of the List according to OECD classification, in which waste is included, as well as classification under the Decree of the Ministry of Environment of the Slovak Republic No. 234/2001 Coll. on classification of wastes to the Green Waste List, the Amber Waste List and the Red Waste List, and the respective code according to the List. This means that there shall be indicated the whole number before the name of entry.
 - k) Entry 17 shall indicate code Y.
 - l) Entry 18 shall indicate the code of a hazardous characteristic (H) according to explanatory notes indicated on the back of the form.
 - m) Entry 19 shall indicate UN number according to ADR and UN class according to explanatory notes indicated on the back of the form.
 - n) Entry 20 shall indicate the code of exporting, importing or transit country using explanatory notes indicated on the back of the form and the name of the respective border crossing points.
 - o) Entry 21 shall indicate the name of customs office on entry of the country and the name of customs office on exit of the country.
3. The national competent authorities fill in entries 24 through 26.