# 15 Annex - Energy

Pursuant to Article 6 paragraph 3 of the Foreign Trade Law (Official Gazette of the Republic of Montenegro 28/04 and 37/07), the Government of Montenegro, at its meeting held on 25 December 2008, adopted the following

# DECISION ON CONTROL LIST FOR EXPORT, IMPORT AND TRANSIT OF GOODS

(Official Gazette of Montenegro 82/08 of 31 December 2008)

#### **Article 1**

The goods for export, import and goods in transit procedure, shall be classified according to the modes of export, import and transit, namely: free export, import and transit and export, import and transit based on a licence.

The goods referred to in paragraph 1 hereof, which are imported, exported and which are in transit procedure based on a licence, are identified in Appendix 1 to the Control List for Export, Import and Transit of Goods, which accompanies this Decision and forms an integral part hereof.

#### Article 2

In the Control List, the goods for which export, import and transit is based on a licence, were designated by the mark "D", while automatic licence were designated by mark "AD".

The goods for which export, import and transit is based on a licence designated by the mark "D" and a specific mark, licence shall be issued by the following competent administration authorities:

- D1: the goods for which export, import and transit is based on a licence issued by the administration authority competent for medicines and medical devices;
- D2: the goods for which export, import and transit is based on a licence issued by the administration authority competent for health protection of plants and animals;
- D3: the goods for which export, import and transit is based on a licence issued by the administration authority competent for environment protection
- D4: the goods for which export, import and transit is based on a licence issued by the administration authority competent for culture.

The goods for which export, import and transit is based on a licence designated only by the mark "D" or "AD" without a specific mark, the licence is issued by the state administration authority competent for foreign trade.

Technical regulations, which are the prerequisite for trading with or use of goods, shall be applied in accordance with the provisions of the Law on Standardization (Official Gazette of Montenegro 13/08), the Law on Accreditation (Official Gazette of Montenegro 44/05), the Law on Metrology (Official Gazette of Montenegro 44/05) and the Law on Technical Requirements for Products and Assessment of Conformity of Products with Prescribed Requirements (Official Gazette of Montenegro 14/08).

The goods which are not listed in the Control List are under the regime of free export, import and transit.

#### Article 3

Narcotics and precursors for which export and import licences are issued by the administration authority competent for medicines and medical devices, are included in the List of Narcotics and Psychotropic Substances in Appendix 2 and the List of Precursors in Appendix 3 to the Control List for Export, Import and Transit of Goods .

When clearing the goods included in the List of Narcotics, the customs authorities shall verify that such goods are being cleared in the customs office indicated in the licence issued by the administration authority competent for medicines and medical devices.

#### Article 4

The provisions of the Convention on Psychotropic Substances (Official Gazette of the Socialist Federal Republic of Yugoslavia - International Treaties 40/73), the Integrated Convention on Narcotics (Official Gazette of the Socialist Federal Republic of Yugoslavia - Supplement 2/64, amended — Official Gazette of the Socialist Federal Republic of Yugoslavia - International Treaties 3/78), the United Nations Convention Against Illicit Traffic in Narcotic Drugs and Psychotrophic Substances, the Law on Production and Circulation of Narcotics (Official Gazette of the Federal Republic of Yugoslavia 46/96 and 37/02), and the Law on Production and Circulation of Poisonous Substances (Official Gazette of the Federal Republic of Yugoslavia 15/95, 28/96, and 37/02) shall apply to the issuance of export and import licences referred to in Article 2 paragraph 2 of this Decision, which are issued by the administration authority competent for medicines and medical devices.

Issuance of import licences for pharmaceuticals referred to in Article 7b item 7 and export and import licences for pharmaceuticals referred to in Article 7b item 20 of the Law on Medicines (Official Gazette of the Republic of Montenegro 80/04 and Official Gazette of Montenegro 18/08) is under the competence of the administration authority for medicines and medical devices.

#### **Article 5**

List of the ozone depleting substances and products that contain the ozone depleting substances or which have been produced from these substances for which export and import licences are issued in accordance with the Law on Ratification of Vienna Convention for the Protection of the Ozone Layer (Official Gazette of the Socialist Federal Republic of Yugoslavia - International Treaties 1/90), Law on Ratification of Amendments to Montreal Protocol of the Ozone Depleting Substances (Official Gazette of the Federal Republic of Yugoslavia - International Treaties 24/02) and the Decree on the Ozone Depleting Substances(Official Gazette of Montenegro 69/08) is included in Appendix 4 to the Control list for Export, Import and Transit of Goods.

Licences from paragraph 1 hereof shall be issued by the administration authority competent for environment protection.

#### Article 6

Licences for import, export and transit of wastes shall be issued by the administration authority competent for environment protection.

Import of hazardous waste is prohibited.

List of wastes whose import is prohibited or whose export, import and transit is subject to issuance of licences for import, export and transit,, is included in Appendix 5 to the Control List for Export, Import and Transit of Goods.

Provisions of the Law on Waste Management (Official Gazette of the Republic of Montenegro 80/05 and Official Gazette of Montenegro 73/08), of the Law on Fundamental Environmental Protection (Official Gazette of the Federal Republic of Yugoslavia 24/98), the Law on Basic Principles of Environmental Protection (Official Gazette of the Federal Republic of Yugoslavia 24/98), the Law on Ratification of the Basel Convention on Transboundary Movement of the Hazardous Waste and their Disposal (Official Gazette of the Federal Republic of Yugoslavia - International Treaties 2/99) as well as provisions of the Rulebook on Documentation Submitted with the Request for Issuance of Licence for Export, Import and Transit of Wastes (Official Gazette of the Federal Republic of Yugoslavia 69/99) shall apply to issuance of licences for import, export and transit of waste.

#### Article 7

Licences for import, export and transit of radioactive substances and sources of ionising radiation are issued by the administration authority competent for environment protection.

List of radioactive substances and sources of ionising radiation for which export and import licences are issued, is contained in Appendix 1 to the Control List for Import, Export and Transit of Goods (Titles 26, 28, 84 and 90).

The provisions of the Law on Protection from Ionising Radiation (Official Gazette of the Federal Republic of Yugoslavia 46/96), as well as provisions of the Rulebook on terms and conditions for trade and use of radioactive substances, Roentgen apparatus and other devices which produce ionising radiation (Official Gazette of the Federal Republic of Yugoslavia 32/98) shall apply to issuance of import, export and transport licences for radioactive substances and sources of ionising radiation.

#### **Article 8**

The administration authority competent for environment protection affairs shall issue licences for export, import and transit of endangered wild plant and animal species in accordance with the Law on Ratification of CITES Convention on International Trade in Endangered Species of Wild Fauna and Flora (Official Gazette of the Federal Republic of Yugoslavia - International Treaties 11/01), and licences for export of individual protected plant and animal species in accordance with the Decision on Protection of Individual Plant and Animal Species (Official Gazette of the Republic of Montenegro 76/06).

#### Article 9

In connection with implementation of this Decision, classification of goods shall be made in accordance with the Law on Customs Tariff (Official Gazette of the Republic of Montenegro 75/05 and 17/07).

Clarifications with regard to the classification of goods in the Control List for Export, Import and Transit of Goods referred to in Article 1 paragraph 2 of this Decision, shall be provided, as required, by the state administration authority competent for foreign trade affairs.

#### Article 10

The rights granted by individual legal acts based on Decision on Control List for Export and Import of Goods (Official Gazette of the Republic of Montenegro 45/07), which were not exercised by the day of entry into force of this Decision, may be exercised within the time limits set by such acts.

All transactions that have been initiated in pursuance with the regulations that have been in force until the day of publication of this Decision shall be completed in pursuance with this Decision.

#### **Article 11**

The Decision on Control List for Export, Import and Transit of Goods (Official Gazette of the Republic of Montenegro 19/06) shall be repealed on the day of entry into force of this Decision.

#### **Article 12**

This Decision shall enter into force on the eighth day following that of its publication in the Official Gazette of Montenegro.

No: 03-13047

Podgorica, 25 December 2008

**Government of the Republic of Montenegro** 

Prime Minister

Milo Đukanović, sgd.

#### NOTE OF THE PUBLISHER:

The appendices, representing an integral part hereof, have not been published due to technical reasons. However, these are available as scanned copies of the issues of the Official Gazette of Montenegro for the year 2008, namely in issue 82/08 of 31 December 2008 on pages 159-192 or as downloads from <a href="https://www.propisi.cg.yu">www.propisi.cg.yu</a>.

CONTROL LIST FOR EXPORT, IMPORT AND TRANSIT OF GOODS

APPENDIX 1

## LIST OF GOODS WITH MODES OF EXPORT AND IMPORT

## **CHAPTER 26**

ORES, SLAGS AND ASH

Tariff	Tariff	Designation	Unit of	Mode of	i
heading	mark	Designation	measure ment	export	import
1	2	3	4	5	6
26 12		Uranium or thorium ores and concentrates:			
	2612 10	- Uranium ores and concentrates:			
	2612 10 10	Uranium ores and pitchblende, and concentrates thereof, with a uranium content of more than 5 % by weight (Euratom)		D3	D3
	2612 10 90	Other		D3	D3
	2612 20	- Thorium ores and concentrates:			
	2612 20 10	Monazite; urano-thorianite and other thorium ores and concentrates, with a thorium content of more than 20 % by weight (Euratom)		D3	D3
	2612 20 90	Other		D3	D3

## **SECTION VI**

# PRODUCTS OF THE CHEMICAL AND RELATED INDUSTRIES

## **CHAPTER 28**

INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS OR OF ISOTOPES

Tariff	Tauiff manula	Design of the second		Mode o	f
heading	Tariff mark	Designation	measure ment	export	import
1	2	3	4	5	6
2804	2804 80 00 00	- Arsenic		D1	D1
28 44		Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements and isotopes) and their compounds; mixtures and residues containing these products:			
	2844 10	- Natural uranium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing natural uranium or natural uranium compounds:			

Tariff	Towiff monte	Designation		Mode of	f
heading	Tariff mark	Designation	measure ment	export	import
1	2	3	4	5	6
		Natural uranium:			
	2844 10 10 00	Crude; waste and scrap (Euratom)		D3	D3
	2844 10 30 00	Worked (Euratom)		D3	D3
	2844 10 50 00	Ferro-uranium		D3	D3
	2844 10 90 00	Other (Euratom)		D3	D3
	2844 20	- Uranium enriched in U 235 and its compounds; plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium enriched in U 235, plutonium or compounds of these products:			
		Uranium enriched in U 235 and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium enriched in U235 or compounds of these products:			
	2844 20 25 00	Ferro-uranium		D3	D3
	2844 20 35 00	Other (euratom)		D3	D3
		<ul> <li>Plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing plutonium or compounds of these products:</li> </ul>			
		Mixtures of uranium and plutonium:			
	2844 20 51 00	Ferro-uranio		D3	D3
	2844 20 59 00	Other (euratom)		D3	D3
	2844 20 99 00	Other		D3	D3
	2844 30	- Uranium depleted in U 235and its compounds; thorium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in U 235, thorium or compounds of these products:			
		Uranium depleted in U235; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium			

Tariff	Tariff mark	Designation		Mode of	f
heading	Tallii illark	Designation	measure ment	export	import
1	2	3	4	5	6
		depleted in U235 or compounds of this product:			
	2844 30 11 00	Cermets		D3	D3
	2844 30 19 00	Other		D3	D3
		Thorium; alloys, dispersions (including cermets), ceramic products and mixtures containing thorium or compounds of this product:			
	2844 30 51 00	Cermets		D3	D3
		Other:			
	2844 30 55 00	Crude, waste and scrap (Euratom)		D3	D3
		Worked:			
	2844 30 61 00	Bars, rods, angles, shapes and sections, sheets and strips: (Euratom)		D3	D3
	2844 30 69 00	Other: (Euratom)		D3	D3
		Compounds of uranium depleted in U 235 or of thorium, whether or not mixed together:			
	2844 30 91 00	Of thorium or of uranium depleted in U 235 whether or not mixed together (Euratom), other than thorium salts		D3	D3
	2844 30 99 00	Other		D3	D3
	2844 40	- Radioactive elements and isotopes and compounds other than those of subheading 2844 10, 2844 20 or 2844 30; alloys, dispersions (including cermets), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues:			
	2844 40 10 00	Uranium derived form U 233 and its compounds; alloys dispersions (including cermets), ceramic products and mixtures and compounds derived from U 233 or compounds from U 233 or compounds of this product:		D3	D3
		Other:			
	2844 40 20 00	Artificial radioactive isotopes (Euratom)		D3	D3
	2844 40 30	Compounds of artificial radioactive		D3	D3

Tariff	Tariff mark	Designation		Mode of	
heading	Tariii illark	Designation	measure ment	export	import
1	2	3	4	5	6
	00	isotopes (Euratom)			
	2844 40 80 00	Other		D3	D3
	2844 50 00 00	- Spent (irradiated) fuel elements (cartridges) of nuclear reactors (Euratom)		D3	D3
2845		Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes, whether or not chemically defined:			
	2845 10 00 00	- Heavy water (deuterium oxide) (Euratom)		D3	D3
	2845 90	- Other:			
	2845 90 10 00	Deuterium and compounds thereof; hydrogen and compounds thereof, enriched in deuterium; mixtures and solutions containing these products (Euratom)		D3	D3
	2845 90 90 00	Other		D3	D3

# **CHAPTER 29**

## ORGANIC CHEMICAL PRODUCTS

Tariff	adi nark Designation	Designation		Mode of	
ng		measure ment	export	import	
1	2	3	4	5	6
	2904 20 00 00	- Derivatives containing only nitro or only nitroso groups		D	D

# **CHAPTER 30**

#### PHARMACEUTICAL PRODUCTS

Tariff headi	Tariff			Mode of	
ng	mark	Designation	measure ment	export	import
1	2	3	4	5	6
3001		Glands and other organs for organo-therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organotherapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included:			
	3001 20	- Extracts of glands or other organs or of their secretions:			
	3001 20	Of human origin		D1	D1

Tariff	Tariff	Designation		Mode of	
headi ng	mark	Designation	measure ment	export	import
1	2	3	4	5	6
	10				
	3001 20 90	Other		D1	D1
	3001 90	- Other:			
	3001 90 20	Of human origin		D1	D1
	3001 90 91	Heparin and its salts		D1	D1
	3001 90 98	Other		D1	D1
3002		Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes; vaccines, toxins cultures of micro-organisms (excluding yeasts) and similar products:			
	3002 10	- Antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes:			
	3002 10 10	Antisera		D1	D1
		Other:			
	3002 10 91	Haemoglobin, blood globulins and serum globulins		D1	D1
		Other:			
	3002 10 95	Of human origin		D1	D1
	3002 10 99	Other		D1	D1
	3002 20 00	- Vaccines for human medicine		D1	D1
	3002 30 00	- Vaccines for veterinary medicine		D1	D1
	3002 90	- Other:			
	3002 90 10	Human blood		D1	D1
	3002 90 30	Animal blood prepared for therapeutic, prophylactic or diagnostic uses		D1	D1
	3002 90 50	Cultures of micro-organisms :		D1	D1

Tariff headi	Tariff	Designation	Unit of measure	Mode of	f
ng	mark	Designation	ment	export	import
1	2	3	4	5	6
	3002 90 90	Other		D1	D1
3003		Medicaments (excluding goods of heading No 3002, 3005 or 3006) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packages for retail trade sale:			
	3003 10 00	- Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives			D1
	3003 20 00	- Containing other antibiotics			D1
		- Containing hormones or other products of heading No 2937 but not containing antibiotics:			
	3003 31 00	Containing insulin			D1
	3003 39 00	Other			D1
	3003 40 00	- Containing alkaloids or derivatives thereof but not containing hormones or other products of heading No 2937 or antibiotics :			D1
	3003 90	- Other:			
	3003 90 10	Containing iodine or iodine compounds		D1	D1
	3003 90 90	Other		D1	D1
3004		Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses or in forms or packages for retail trade sale:			
	3004 10	- Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives:			
	3004 10 10	Containing, as active substances, only penicillins or derivatives thereof with a penicillanic acid structure			D1
	3004 10 90	Other			D1
	3004 20	- Containing other antibiotics:			
	3004 20 10	Put up in forms or in packages of a kind sold by retail trade			D1
	3004 20 90	Other			D1

Tariff headi	Tariff	f Designation	Unit of measure	Mode of	
ng	mark	Designation	ment	export	import
1	2	3	4	5	6
		- Containing hormones or other products of heading 2937 but not containing antibiotics:			
	3004 31	Containing insulin:			
	3004 31 10	Put up in forms or in packages of a kind sold by retail trade		D1	D1
	3004 31 90	Other		D1	D1
		Containing corticosteroid hormones, their derivatives or structural analogues:			
	3004 32 10	Put up in forms or in packages of a kind sold by retail trade			D1
	3004 32 90	Other			D1
	3004 39	Other:			
	3004 39 10	Put up in forms or in packages of a kind sold by retail trade			D1
	3004 39 90	Other			D1
	3004 40	- Containing alkaloids or derivatives thereof but not containing hormones, other products of heading 2937 or antibiotics:			
	3004 40 10	Put up in forms or in packages of a kind sold by retail trade			D1
	3004 40 90	Other			D1
	3004 50	- Other medicaments containing vitamins or other products of heading 2936:			
	3004 50 10	Put up in forms or in packages of a kind sold by retail trade			D1
	3004 50 90	Other			D1
	3004 90	- Other:			
		Put up in forms or in packages of a kind sold by retail trade:			
	3004 90 11	Containing iodine or iodine compounds		D1	D1
	3004 90 19	Other		D1	D1
	3004 90 91	Containing iodine or iodine compounds		D1	D1

Tariff	Tariff	ff Designation		Mode of	f
headi ng	mark	Designation	measure ment	export	import
1	2	3	4	5	6
	3004 90 99	Other		D1	D1
	3006 30 00	- Opacifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the patient			D1
	3006 60	- Chemical contraceptive preparations based on hormones, on other products of heading 2937 or spermicides:			
		Based on hormones or on other products of heading 2937:			
	3006 60 11	Put up in forms or in packages of a kind sold by retail trade			D1
	3006 60 19	Other			D1
	3006 60 90	Based on spermicides			D1
	3006 70 00	- Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments			D1

# **CHAPTER 31**

#### **FERTILISERS**

Tariff	Tariff	Designation	Unit of	Mode of	
headi ng	mark		measure ment	export	import
1	2	3	4	5	6
31 02		Mineral or chemical fertilisers, nitrogenous:			
	3102 30	- Ammonium nitrate, whether or not in aqueous solution:			
	3102 30 90	Other			
		Ex. Porous aluminium nitrate for explosives	Kg N		D

# **CHAPTER 36**

EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS;

CERTAIN COMBUSTIBLE PREPARATIONS

Tariff	Tariff		Designation		Mode of	F
headi ng	mark		Designation	measure ment	export	import
1	2		3	4	5	6
36 01	3601 00	00	Propellent powders			D
36 02	3602 00	00	Prepared explosives, other than propellent powders			D
36 03			Safety fuses; detonating fuses; percussion or detonating caps; igniters; electric detonators:			
	3603 10	00	- Safety uses; detonating fuses			D
	3603 90	00	- Other			D
36 04			Fireworks, signalling flares, rain rockets, fog signals and other pyrotechnic articles :			
	3604 00	10	- Fireworks			D
	3604 00	90	- Other			D

#### **SECTION VII**

## PLASTICS AND ARTICLES THEREOF; RUBBER AND ARTICLES THEREOF

#### **CHAPTER 39**

PLASTICS AND ARTICLES THEREOF

Tariff headi	Tariff		Designation		f Mode of		
ng	mark Designation  1 2 3  Polyacetals	Designation	measure ment	export	import		
1	2		3	4	5	65	
3907			Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms:				
	3907 00	40	- Polycarbonates	рс.		AD	

## **SECTION XVI**

MACHINERY AND MECHANICAL APPLIANCES; ELECTRICAL EQUIPMENT; PARTS THEREOF;

SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS,

AND PARTS AND ACCESSORIES OF SUCH ARTICLES

## **CHAPTER 84**

NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES AND PARTS THEREOF

Tariff	Tariff		Designation	Unit of	Mode o	f
headi ng	mark		Designation	measure ment	export	import
1	2		3		4	5
84 01			Nuclear reactors; fuel elements (cartridges), non-irradiated, for nuclear apparatus for isotopic separation:			
	8401 00	10	- Nuclear reactors (Euratom)		D3	D3
	8401 00	20	- Machinery and apparatus for isotopic separation, and parts thereof (Euratom)		D3	D3
	8401 00	30	- Fuel elements (cartridges), non-irradiated (Euratom)		D3	D3
	8401 00	40	- Parts of nuclear reactors (Euratom)		D3	D3

# CHAPTER 85<sup>1</sup>

ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

Tariff headi	Tariff	Designation	Unit of measure ment	Mode	
ng	mark	Designation		export	import
1	2	3	4	5	6
8523		Discs, tapes, semiconductor devices for saving data, "smart" cards and other media for sound recording or similar recording of other phenomena, including matrices and masters for the production of records, but excluding products of Chapter 37:			
		Magnetic media:			
	8523 29	other			
		Magnetic tapes, magnetic discs			
	8523 29 15	Unrecorded			
		Ex. rigid magnetic discs	рс.	D	AD
	8523 40	- Optical matrices and masters:			
		unrecorded:			
	8523 40 11	discs for laser reading system of capacity not exceeding 900 MB, except rewritable discs	рс.	D	AD

<sup>&</sup>lt;sup>1</sup> Export licences are issued solely for commercial purposes.

\_

Tariff	Tariff		Design etion		Mode	
headi ng	mark		Designation	measure ment	export	import
1	2		3	4	5	6
	8523 13	40	discs for laser reading system of capacity from 900 MB up to 18 GB except rewritable discs	рс.	D	AD
	8523 19	40	Other	рс.	D	AD
			Other:			
			Discs for laser reading systems;			
	8523 25	40	For reproduction of other phenomena, apart from sound and image	рс.	D	
			For sound reproduction only			
	8523 31	40	Diameter up to 6.5 cm	рс.	D	
	8523 39	40	Diameter over 6.5 cm	рс.	D	
			Other:			
	8523 45	40	For reproduction of programs, data, sound and image recorded in binary form, which are readable by a machine and which are capable of processing or modification or which enable interactivity for the user, by means of a machine for automatic data processing		D	
			Other:			
	8523 51	40	DVD discs - digital versatile discs	рс.	D	AD
	8523 59	40	Other	рс.	D	

## **SECTION XVIII**

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; CLOCKS AND WATCHES; MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES THEREOF

## **CHAPTER 90**

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; PARTS AND ACCESSORIES THEREOF

Tariff heading	Tariff	Designation	Unit of measurement	Mode of		
licading	linai k			export	import	transit
1	2	3		4	5	

Tariff	Tariff mark	Designation	Unit of measurement	Mode o	of	
heading	IIIaik			export	import	transit
1	2	3		4	5	
90 22		Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like:				
		- Apparatus based on the use of X-rays, whether or not for medical, surgical, dental or veterinary uses, including radiography or radio-therapy apparatus:				
	9022 12 00	Apparatus for computerised tomography	рс.	D3	D3	D3
	9022 13 00	Other, for dental use	рс.	D3	D3	D3
	9022 14 00	Other, for medical, surgical or veterinary use	рс.	D3	D3	D3
	9022 19 00	For other uses	рс.	D3	D3	D3
		- Apparatus based on the use of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus:				
	9022 21 00	For medical, surgical, dental or veterinary use	рс.	D3	D3	D3
	9022 29 00	For other uses	рс.	D3	D3	D3
	9022 30 00	X-ray tubes	рс.	D#	D#	D#
	9022 90	- Other, including parts and accessories:				
	9022 90	X-ray fluorescent screens and X-ray intensifying screens; nets and shields for	pc.	D3	D3	D3

Tariff heading	Tariff	Designation	Unit of measurement	Mode o	of	
neading	III CIII K			export	import	transit
1	2	3		4	5	
	10	protection from radiation				
	9022 90 90	other	рс.	D3	D3	D3

## **SECTION XIX**

ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

# **CHAPTER 93**

ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

Tariff headi ng	Tariff mark		Designation	Unit of measur ement	Mode of	
iig					export	import
1	2		3	4	5	6
9303			Other firearms and similar devices which operate by the firing of an explosive charge (for example, sporting shotguns and rifles, muzzle-loading firearms, Very pistols and other devices designed to project only signal flares, pistols and revolvers for firing blank ammunition, captive-bolt humane killers, line-throwing guns):			
	9303 00	10	- Muzzle-loading firearms		D	D
	9303 2	20	- Other sporting, hunting or target-shooting shotguns, including combination shotgun-rifles:			
	9303 10	20	Single-barrelled, smooth bore			D
	9303 95	20	<ul><li>Ex:</li><li>- other (signal pistols, captive-bolt humane killers, pistols and revolvers for firing blank ammunition)</li></ul>		D	D
	9303 00	30	- Other sporting, hunting or target-shooting rifles			D
	9303 00	90	- Other			D
	9304 00	00	Other arms (for example, spring, air or gas guns and pistols, truncheons), excluding those of headings 9307			D
9305			Parts and accessories of articles of headings 9301 to 9304:			

Tariff mark		Designation	Unit of measur ement	Mode of	
				export	import
2		3	4	5	6
9305 00	10	- Of shotguns or rifles			
		Ex: Of shotguns or rifles of heading 9303:			D
		- For shotguns or carbines of heading 9303:			
9305 00 00	21	Shotgun barrels			
		Ex. Smooth pipes for shotguns			D
9305 00	29	Other		D	D
		-Other:			
9305 00	99	Other			D
		Bombs, grenades, torpedoes, mines, missiles and similar munitions of war and parts thereof; cartridges and other ammunition and projectiles and parts thereof, including shot and cartridge wads:			
		- Shotgun cartridges and parts thereof; air gun pellets:			
9306 00	21	Cartridges		D	D
	29	Other:			
9306 40	29	Cases		D	D
9306 70	29	Other		D	D
	30	- Other cartridges and parts thereof:			
9306 93	30	Rimfire cartridges		D	D
9306 97	30	Other		D	D
		Ex:		D	D
	9305 00 9305 00 9305 00 9305 00 9306 9306 40 9306 40 9306 3 9306 3	9305 10 9305 21 9305 21 00 00 21 9305 29 00 9306 29 9306 29 40 9306 29 9306 30 9306 30 9306 30	mark  Designation  2 3  9305 10 00 - Of shotguns or rifles  Ex: Of shotguns or rifles of heading 9303: - For shotguns or carbines of heading 9303: 9305 21 00 00 Shotgun barrels  Ex. Smooth pipes for shotguns  9305 29 00 Other  -Other:  9305 99 00 Other  Bombs, grenades, torpedoes, mines, missiles and similar munitions of war and parts thereof; cartridges and other ammunition and projectiles and parts thereof, including shot and cartridge wads: - Shotgun cartridges and parts thereof; air gun pellets:  9306 21 Cartridges  9306 29 Other:  9306 29 Other: 9306 30 Cases  9306 30 Cartridges  9306 30 Cartridges  9306 30 Cases	Tariff mark   Designation   Passurement   Passurement	Designation   ement   export

Tariff headi ng	Tariff mark	Designation	Unit of measur ement	Mode of	
119				export	import
1	2	3	4	5	6
93 07	9307 00 00	Swords, cutlasses, bayonets, lances and similar arms and parts thereof and scabbards and sheaths for them		D	D

# **SECTION XXI**

WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

## **CHAPTER 97**

WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

Tariff headi ng	Tariff mark		Designation	Unit of measur ement	Mode of	
''9					export	import
1	2		3	4	5	6
97 01			Paintings, drawings and pastels, executed entirely by hand, other than drawings of heading 4906 and other than hand-painted or hand-decorated manufactured articles; collages and similar decorative plaques:			
	9701 00	10	- Paintings, drawings and pastels		D4	
	9701 00	90	- Other :		D4	
97 02	9702 00	00	Original engravings, prints and lithographs		D4	
97 03	9703 00	00	Original sculptures and statuary, in any material		D4	
97 04	9704 00	00	Postage or revenue stamps, stamp-postmarks, firstday covers, postal stationery (stamped paper), and the like, used, or if unused not of current or new issue in the country to which they are destined		D4	
97 05	9705 00	00	Collections and collectors' pieces of zoological, botanical, mineralogical, anatomical, historical, archaeological, palaeontological, ethnographic or numismatic interest		D4	
97 06	9706 00	00	Antiques of an age exceeding one hundred years		D4	

#### APPENDIX 2

# LIST OF NARCOTICS

(including salts and derivates)

Tariff	Tariff	<del>**</del>	Mode	Mode		
headi ng	mark	Designation	export	import		
1	2	3	4	5		
1211		Plants and parts of plants (including seeds and fruits), of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes, fresh or dried, whether or not cut, crushed or powdered				
	1211 30 00 00	- Coca leaf	D1	D1		
	121140 00 00	- Poppy straw	D1	D1		
	1211 90	- Other:				
	1211 90 85 00	other				
		Ex.				
		01- Cannabis	D1	D1		
		02- Tree of cannabis	D1	D1		
		03- Fruit of poppy	D1	D1		
		04- Cocoon of poppy	D1	D1		
1301		Lac; natural gums, resins, gum-resins and oleoresins (for example, balsams):				
	1301 90 00 00	- Other				
		Ex.				
		01- Cannabis resin	D1	D1		
1302		Vegetable saps and extracts; pectic substances, pectinates and pectates; agar-agar and other mucilages and thickeners, whether or not modified, derived from vegetable products:				
		- Vegetable saps and extracts:				
	1302 11 00 00	Opium	D1	D1		
	1302 19 80 00	Other				
		Ex.				
		01- Extracts and cannabis solutions	D1	D1		
2905		Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:				
		- Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols:				

mark		Designation		Mode		
headi ng	mark Designation 2 3		export	import		
1	2	3	4	5		
	2905 51 00 00	Ethchlorvynol (INN)	D1	D1		
2918		Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives:				
	2918 19	Other:				
	2918 19 85 00	other				
		Ex.				
		01- Gamma-hydroxybutter acid ( GHB )	D1	D1		
2921		Amine-function compounds:				
	2921 30	- Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof:				
	2921 30 99 00	Other				
		1- Propilhexedrin D		D1		
		- Aromatic monoamines and their derivatives; salts thereof:				
	2921 46 00 00	Amferamine (INN), benzferamine (INN), dexamferamine (INN), etilamferamine (INN), fencamfamin (INN), lephetaminee (INN), levamphetaminee (INN), mefenorex (INN) and phentermine (INN); salts thereof		D1		
	2921 49	Other:				
	2921 49 80 00	Other				
		Ex.				
		01- Eticiklidine (PCE) (INN)	D1	D1		
2922		Oxygen-function amino-compounds:				
		- Amino-alcohols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof:				
	2922 14 00 00	Dextropropoxyphene (INN) and its salts		D1		
	2922 19	Other:				
	2922 19 80 00	Other				
		Ex.				
		01- Alphametadol (INN)	D1	D1		
		02- Acetylmetadol (INN)	D1	D1		

Tariff	Tariff			Mode		
headi ng	mark	Designation		import		
1	2	3	4	5		
		03- Alphacetylmetadol (INN)	D1	D1		
		04- Betacetylmetadol (INN)	D1	D1		
	05- Betametadol (INN)		D1	D1		
		06- Dimenoxadol (INN)	D1	D1		
		07- Dimepheptanol (INN)	D1	D1		
		08- Noracimetadol(INN)	D1	D1		
		- Amino-naphthols and other amino-phenols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof:				
	2922 29 00 00					
		Ex.				
		01- 2,5-dimetoxy-α-methylfenyletilamin (DMA)	D1	D1		
		02- Brolamphetamine (INN) (DOB)	D1	D1		
		03- 4-etil -2,5-dimetoxyα- methylfenyletilamin (DOET)	D1	D1		
		04- para-metoxy-α-methylfenyletilamin (PMA)	D1	D1		
		05- 2,5-dimetoxy-α,4-dimethylpheniletilamin (STP, DOM)	D1	D1		
		06- 3,4,5-trimetoxy-α-methylfenyletilamin (TMA)	D1	D1		
		07- 4-bromo-2,5-dimetokifenetilamin (2-CB)	D1	D1		
		08- α-methyl-4-methyltiofenetilamin (4-MTA)	D1	D1		
		- Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof:				
	2922 31 00 00	Amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof	D1	D1		
	2922 39 00 00	Other				
		Ex.				
		01- Isometadon (INN)	D1	D1		
		02- Ketamin (INN)	D1	D1		
		-Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof:				
	2922 44 00 00	Titidine (INN) and its salts	D1	D1		
	2922 49	Other:				
	2922 49 95 00	Other				

Tariff	Tariff	riff			Mode		
headi ng	mark		Designation	export	import		
1	2		3	4	5		
			Ex.				
			01- Amineptin (INN)	D1	D1		
2924			Carboxyamide-function compounds; amide function compounds of carbonic acid:				
			-Acyclic amides (including acyclic carbamates )and their derivatives; salts thereof:				
	2924 00 00	11	Meprobamate (INN)	D1	D1		
	2924 00 00	24	Etinamat (INN)	D1	D1		
	2924 95 00	29	Other				
			Ex.				
			01- Diampromid (INN)	D1	D1		
2925			Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:				
			Imides and their derivatives; salts thereof:				
	2925 00 00	12	Glutetimide (INN)	D1	D1		
2926			Nitrile-function compounds:				
	2926 00 00	30	- Fenproporex (INN) and its salts: methadone (INN) intermediate (4-cyano-2- dimethylamino-4,4-diphenytbutane)	D1	D1		
2932			Heterocyclic compounds with oxygen hetero-atom(s) only:				
	2932 00 00	95	Tetrahydrocannabinols (all isomers)	D1	D1		
	2932 85 00	99	Other				
			Ex.				
			01- DMHP	D1	D1		
			02- Dronabinol (INN)	D1	D1		
			03- N-ethyl- $\alpha$ -methyl-3,4-(methylendioxy) phenetylamin (MDE, N-ethyl MDA)	D1	D1		
			04- N- $\alpha$ -dimethyl-3,4-(methylendioxy) phenilethylamin (MDMA)	D1	D1		
			05- 5-metoxy-3,4-(methylendioxy)-α-methylfenyletilamin (MMDA)	D1	D1		
			06- N-hydroxy MDA	D1	D1		
			07- Parahexyle	D1	D1		

Tariff	Tariff		Mode		
headi ng	Designation  2 3		export	import	
1	2	3	4	5	
		08- Tenamphetamine (INN) (MDA)  Heterocyclic compounds with nitrogen betero-atom(s) only		D1	
2933		or not hydrogenated) in the structure:  33 33 - Alfentanyl (INN), anileridine (INN), bezitramide (II bromazepam (INN), difenoxin (INN), diphenoxylate (II dipipanone (INN), fentanyl (INN), ketobemidone (II methylphenidate (INN), pentazocine (INN), pethidine (II pethidine (INN) intermediate A, phencyclidine (INN) (Pentanyl (INN)) pipradrol (INN), piritramide (II propiram (INN)) and trimeperidine (INN); salts thereof			
		- Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:			
	2933 3 00 00	methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN) pipradrol (INN), piritramide (INN),	D1	D1	
	2933 3 99 00	9 Other			
		Ex.			
		01- Alilprodin (INN)	D1	D1	
		02- Alphameprodin (INN)	D1	D1	
		03- Alphaprodin (INN)	D1	D1	
		04- Acetil-α-methylfentanyl	D1	D1	
		05- α-Methylfentanyl	D1	D1	
		06- Benzetidin (INN)	D1	D1	
		07- β-Hydroksi fentanyl	D1	D1	
		08- β-hydroxy-3-methylfentanyl	D1	D1	
		09- Betameprodin (INN)	D1	D1	
		10- Betaprodin (INN)	D1	D1	
		11- Etoxeridin (INN)	D1	D1	
		12- Fenazocin (INN)	D1	D1	
		13- Fenampromid (INN)	D1	D1	
		14- Hidroxipetidin (INN)	D1	D1	
		15- Metazocin (INN)	D1	D1	
		16- 3-Methylfentanyl	D1	D1	
		17- MPPP	D1	D1	
		18- Norpipanon (INN)	D1	D1	
		19- p-Fluorofentanyl	D1	D1	
		20- Piminodin (INN)	D1	D1	
		21- PEPAP	D1	D1	
		22- Petidin intermediat B	D1	D1	
		23- Petidin intermediat C	D1	D1	

Tariff	Tariff			Mode		
headi ng	mark	Designation	export	import		
1	2	3	4	5		
		24- Properidin (INN)	D1	D1		
		25- Remifentanyl (INN)	D1	D1		
		26- Triheksifenidil	D1	D1		
		- Compounds containing a quinoline or isoquinoline ring- system (whether or not hydrogenated), not further fused:				
	2933 41 00 00	Levorphanol (INN) and its salts	D1	D1		
	2933 49 90 00	Other				
		Ex.				
		01- Drotebanol (INN)	D1	D1		
		02- Levometorfan (INN)	D1	D1		
		03- Levofenacilmorfan(INN)	D1	D1		
		04- Fenomorfan (INN)	D1	D1		
		05- Norlevorfanol (INN)	D1	D1		
		06- Racemetorfan (INN)	D1	D1		
		07- Racemorfan (INN)	D1	D1		
		- Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:				
	2933 52 00 00	Malonylurea (barbituric acid) and its salts	D1	D1		
	2933 53	Allobarbital (INN), amobarbital (INN), barbital (INN), buralbital, cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts thereof:				
	2933 53 10 00	Phenobarbital (INN), barbital (INN) and its salts	D1	D1		
	2933 53 90 00	Other	D1	D1		
	2933 55 00 00	Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof	D1	D1		
		-Lactams:				
	2933 72 00 00	Clobazam (INN) and methyprylon (INN)	D1	D1		
		- Other:				
	2933 91	Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), dorazepate, delorazepam (INN), diazepam (INN), esrazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lormetazepam (INN),				

Tariff	laritt				Mode		
headi ng	mark Designation 2 3		export	import			
1	2		3	4	5		
			mazindol (INN) medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN) nordazepam (INN), oxazepam (INN), pinazepam (INN), pyrovalerone (INN) temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof:				
	2933 10 00	91	Chlordiazepoxide (INN) (INN)	D1	D1		
	2933 90 00	91	Other	D1	D1		
			Ex.				
			01- Tetrazepam	D1	D1		
	2933 90 00	99	Other				
			Ex.				
			01- Etonitazen (INN )	D1	D1		
			02- Etriptamin (INN)	D1	D1		
			03- Klonitazen (INN)	D1	D1		
			04- Proheptazin (INN)	D1	D1		
			05- Rolicyclidine (INN) (PHP, PCPY)	D1	D1		
			06- Zolpidem (INN)	D1	D1		
2934			Nucleic acids and their salts; whether or not chemically defined; other heterocyclic compounds:				
			- Other:				
	2934 00 00	91	Aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phenmetrazine (INN) and sufentanyl (INN); salts thereof	D1	D1		
	2934 90 00	99	Other				
			Ex.				
			01- α-Methyltiofentanyl	D1	D1		
			02- Dioxafetil butirat (INN)	D1	D1		
			03- Dietiltiambuten (INN)	D1	D1		
			04- Dimethyltiambuten (INN)	D1	D1		
			05- Etilmethyltiambuten (INN)	D1	D1		
			06- Fenadxson (INN)	D1	D1		
			07- Furetidin (INN)	D1	D1		

Tariff	Tariff			Mode		
headi ng	Designation  2 3		export	import		
1	2	3	4	5		
		08- Levomoramid (INN)	D1	D1		
		09- 3-Methyltiofentanyl	D1	D1		
		10- 4-Methylamnorex	D1	D1		
		11- Moramid -intermediat	D1	D1		
		12- Morferidin (INN)	D1	D1		
		13- Recemoramid (INN)	D1	D1		
		14- Tiofentanyl	D1	D1		
		15- Tenocyclidine (INN) (TCP)	D1	D1		
2939		Vegetable alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives:				
		-Alkaloids of opium and their derivatives; salts thereof:				
	2939 11 00 00	- Concentrates of poppy straw; buprenorphine (INN), codeine, dihydrocodaine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone (INN); hydromorphone (INN), morphine, nicomorphine (INN), oxycodone (INN), oxymorphone (INN), pholcodine (INN), thebacon (INN) and thebaine; salts thereof	D1	D1		
	2939 19 00 00	Other				
		Ex.				
		01- Acetorfin (INN)	D1	D1		
		02- Acetildihidrokodein	D1	D1		
		03- Benzilmorphine	D1	D1		
		04- Dezomorphine (INN)	D1	D1		
		05- Dihidroetorfin (INN)	D1	D1		
		06- Dihidromorphine	D1	D1		
		07- Hidromorphinol (INN)	D1	D1		
		08- Kodoksim (INN)	D1	D1		
		09- Metopon (INN)	D1	D1		
		10- Methyldezorfin (INN)	D1	D1		
		11- Methyldihidromorphine (INN)	D1	D1		
		12- Morphine metobromid	D1	D1		
		13 - Morphine-N-oksid	D1	D1		
		14- Mirofin (INN)	D1	D1		
		15- Nicocodeine (INN)	D1	D1		
		16- Nicodicodeine (INN)	D1	D1		

Tariff	Tariff	B. J. Williams	Mode		
headi ng	mark	Designation	export	import	
1	2	3	4	5	
	17- Norcodeine (INN) 18- Normorphine (INN)		D1	D1	
			D1	D1	
	2939 43 00 00	Cathine (INN) and its salts	D1	D1	
		- Theophylline and aminophylline (theophylline- ethylenediamine) and their derivatives; salts thereof			
	2939 51 00 00	Fenerylline (INN) and its salts	D1	D1	
	2939 69 00 00	Other			
		Ex.			
		01- Lizergid (INN) ( LSD )	D1	D1	
	2339 91 - Cocaine, ecgonine, levometamphetaminee (INN), metamphetaminee racemaresters and other derivatives thereof:				
		Cocaine and its salts:			
	2939 91 11 00	Crude cocaine	D1	D1	
	2939 91 19 00	Other	D1	D1	
	2939 91 90 00	Other	D1	D1	
	2939 99 00 00	Other			
		Ex.			
		01- 3-(2-(dietilamino)etil) indol (DET)	D1	D1	
		02- 3-(2-(dimethylamino)etil) indol (DMT)	D1	D1	
		03- Katinon(INN)	D1	D1	
		04- Metkationin	D1	D1	
		05- Mescaline	D1	D1	
		06- Psilocibin (INN)	D1	D1	
		07- Psilocin	D1	D1	

#### **APPENDIX 3**

## LIST OF PRECURSORS

_					
ľ	Tariff	Tariff	Substances	Chemical structure	Mode

headi ng	mark		name(including its salts)	Symbo I		Export	Import
1	2		3	4	5	6	7
2806	2806 00 00	10	- Hydrogen chloride (hydrochloric acid)	7647- 01-0	chlor acid	D1	D1
2807	2807 10 00	00	- Sulphuric acid	7664- 93-9	sulphuric acid	D1	D1
2841	2841 00 00	61	Potassium permanganate	7722- 64-7	potassium permanganate	D1	D1
2902	2902 00 00	30	-Toluene	108-88- 3	methyl-benzene	D1	D1
2909	2909 00 00	11	Diethyl ether	60-29-7	1,1-oxybis (ethane)	D1	D1
2914	2914 00 00	11	Acetone	67-64-1	2-propanone	D1	D1
	2914 00 00	12	butanon (methyl ethyl ketone)	78-93-3	2-butanone	D1	D1
	2914 00 00	31	Phenylacetone (phenylpropan-2-one)	103-79- 7	1-pheyl-2-propanone	D1	D1
2915	2915 00 00	24	Acetic anhydride	108-24- 7	acetic oxid	D1	D1
2916	2916 00 00	34	Phenylacetic acid and its salts (phenylacetic acid)		benzenacetic acid	D1	D1
2922	2922 00 00	43	Anthranilic acid and its salts	118-92- 3	2-aminobenzoic acid	D1	D1
2924	2924 00 00	23	2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts	89-52-1	2-(acetylamino)-bezoic acid	D1	D1
2932	2932 00 00	91	- Isosafrole	120-58- 1	1,3-benzodioxole, 5-(1-propenyl)	D1	D1
	2932 00 00	92	1-(1,3-Benzodioxol-5-yl)propan-2-one	4676- 39-5	3,4-methylenedioxyphenil- 2-propanon	D1	D1
	2932 00 00	93	Piperonal	120-57- 0	1,3-benzodioxole-5- carboxaldehyde	D1	D1
	2932 00 00	94	Safrole	94-59-7	1,3-benzodioxole,5- (2propenyl)	D1	D1
2933	2933 00 00	32	Piperidine and its salts	110-89- 4	piperidin	D1	D1
2939	2939 00 00	41	Ephedrine and its salts	299-42- 3	(R-(R,S))-0-(1- (methylamino)ethyl)-	D1	D1

Tariff	Tariff	Substances			Mode	
headi ng	mark	name(including its salts)	Symbo I	Chemical structure	Export	Import
1	2	3	4	5	6	7
				bezenemethanol		
	2939 42 00 00	2 Pseudoephedrine (INN) and its salts	90-82-4	(S(R,R)(1-(methylamino) ethyl)-benzenemethanol	D1	D1
	2939 6 <sup>2</sup>	Ergometrine (INN) and its salts	60-79-7	(ergoline-8-carboxamide, 9,10-didehydro-N-(2-hydroxy-1-methylethyl)-g-methyl-8,βS	D1	D1
	2939 62 00 00	2 Ergotamine (INN) and its salts	113-15- 5	ergotaman-3,6,18- trione,12-hydroxy-2- methyl-5-phenylmethyl	D1	D1
	2939 63 00 00	B Lysergic acid and its salts	82-58-6	(8β)-9,10-didehydro-6- methylergoline-8- carboxylic acid	D1	D1

# **APPENDIX 4**

#### LIST OF SUBSTANCES DEPLETING THE OZONE LAYER

(in accordance with Vienna Convention on Protection of Ozone Layer and Montreal Protocol on substances damaging the ozone layer)

Tariff	Tariff		Mode of		
headi ng	mark	Designation	export	import	
1	2	3	5	6	
		Chemical formula Symbol			
2903		Halogenated derivatives of hydrocarbons:			
		- Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:			
	2903.41 00 00	Trichlorofluoromethane CFCI <sub>3</sub> CFC-11 R-11	D3	D3	
	2903.42 00 00	Dichlorodifluoromethane CF <sub>2</sub> Cl <sub>2</sub> CFC-12 R-12	D3	D3	
	2903.43 00 00	Trichlorotrifluoroethanes $C_2F_3Cl_3$ CFC-113 R-113	D3	D3	
	2903.44 10 00	Dichlorotetrafluoroethanes C <sub>2</sub> F <sub>4</sub> Cl <sub>2</sub> CFC-114 R-114	D3	D3	
	2903.44 90 00	Chloropentafluoroethane $C_2F_5C_1$ CFC-115 R-115	D3	D3	
		haloni			
	2903.46 10 00	Bromochlorodifluoromethane CF <sub>2</sub> BrC halon-1211 R-12B1	D3	D3	
	2903.46 20 00	Bromotrifluoromethane CF <sub>3</sub> Br halon-1301 R-13B1	D3	D3	
	2903.46 90 00	Dibromotetrafluoroethanes $C_2F_4Br_2$ halon-2402 R-114B2	D3	D3	
	2903.14 00 00	Carbon tetrachloride	D3	D3	
	2903.19 10 00	1,1,1-Trichloroethane (methylchloroform)	D3	D3	
	2903.39 11 00	Bromomethane (methyl bromide)	D3	D3	
		Other derivatives perhalogenated only with fluorine and chlorine:			
	2903.45 10 00	Chlorotrifluoromethane CF <sub>3</sub> Cl	D3	D3	
	2903.45 15 00	Pentachlorofluoroethane $C_2FCI_5$ CFC-111 R-111	D3	D3	
	2903.45 20 00	Tetrachlorodifluoroethanes $C_2F_2CI_2$ CFC-112 R-112	D3	D3	

Tariff	Tariff	D i	Mode of		
headi ng	mark	Designation	export	import	
1	2	3		5	6
	2903.45 25 00	Heptachlorofluoropropanes CFC-211	C₃FCl <sub>7</sub>	D3	D3
	2903.45 30 00	Hexachlorodifluoropropanes CFC-212	C <sub>3</sub> F <sub>2</sub> Cl <sub>6</sub>	D3	D3
	2903.45 35 00	Pentachlorotrifluoropropanes CFC-213	C <sub>3</sub> F <sub>3</sub> Cl <sub>5</sub>	D3	D3
	2903.45 40 00	Tetrachlorotetrafluoropropanes CFC-214	C <sub>3</sub> F <sub>4</sub> Cl <sub>4</sub>	D3	D3
	2903.45 45 00	Trichloropentafluoropropanes CFC-215	C <sub>3</sub> F <sub>5</sub> Cl <sub>3</sub>	D3	D3
	2903.45 50 00	Dichlorohexafluoropropanes CFC-216	C <sub>3</sub> F <sub>6</sub> Cl <sub>2</sub>	D3	D3
	2903.45 55 00	Chloroheptafluoropropanes CFC-217	C <sub>3</sub> F <sub>7</sub> Cl	D3	D3
		Halogenated only with fluorine and chlorine:			
	2903.49. 10 00	Dichlorofluoromethane HCFC-21 R-21	CHFCI <sub>2</sub>	D3	D3
	2903.49 10 00	Chlordifluoromethane HCFC-22 R-22	CHF <sub>2</sub> CI	D3	D3
	2903.49. 10 00	Chlorfluoromethane HCFC-31 R-31	CH <sub>2</sub> FCI	D3	D3
	2903.49. 10 00	Tetrachlorofluoroethanes HCFC-121	C <sub>2</sub> HFCl <sub>4</sub>	D3	D3
	2903.49. 10 00	Trichlorodifluoroethanes HCFC-122	C <sub>2</sub> HF <sub>2</sub> Cl <sub>3</sub>	D3	D3
	2903.49. 10 00	Dichlorotrifluoroethanes HCFC-123 <sup>3)</sup> R-123	C <sub>2</sub> HF <sub>3</sub> Cl2	D3	D3
	2903.49. 10 00	Tetrafluorochloroethanes HCFC-124 <sup>3)</sup> R-124	C <sub>2</sub> HF <sub>4</sub> Cl	D3	D3
	2903.49. 10 00	Trichlorofluoroethanes HCFC-131	C <sub>2</sub> H <sub>2</sub> FCl <sub>3</sub>	D3	D3
	2903.49. 10 00	Dichlorodifluoroethanes HCFC-132	C <sub>2</sub> H <sub>2</sub> F <sub>2</sub> Cl <sub>2</sub>	D3	D3
	2903.49. 10 00	Trifluorochloroethanes HCFC-133	C <sub>2</sub> H <sub>2</sub> F <sub>3</sub> Cl	D3	D3
	2903.49. 10 00	Dichlorofluoroethanes HCFC-141	C <sub>2</sub> H <sub>3</sub> FCl <sub>2</sub>	D3	D3
	2903.49. 10.00	Dichlorofluoroethanes HCFC-141b <sup>3)</sup> R-141b	CH <sub>3</sub> CFCl <sub>2</sub>	D3	D3
	2903.49. 10 00	Difluorochloroethanes HCFC-142	C2 H <sub>3</sub> F <sub>3</sub> Cl	D3	D3

Tariff	Tariff		Mode of		
headi ng	mark	Designation	export	import	
1	2	3	5	6	
	2903.49. 10 00	Difluorochloroethanes CH <sub>3</sub> CF <sub>2</sub> Cl HCFC-142b <sup>3</sup> R-142b	D3	D3	
	2903.49. 10 00	Chlorofluoroethanes C <sub>2</sub> H <sub>4</sub> FCI HCFC-151	D3	D3	
	2903.49. 10 00	Hexachlorofluoropropan C₃HFCl <sub>6</sub> HCFC-221	D3	D3	
	2903.49. 10 00	$\begin{array}{ccc} \text{Pentachlorodifluoropropanes} & \text{$C_3$HF$_2$CI$_5} \\ \text{HCFC-222} & & & & \\ \end{array}$	D3	D3	
	2903.49. 10 00	Tetrachlorotrifluoropropanes C <sub>3</sub> HF <sub>3</sub> Cl <sub>4</sub> HCFC-223	D3	D3	
	2903.49. 10 00	Trichlorotetrafluoropropanes C <sub>3</sub> HF <sub>4</sub> Cl <sub>3</sub> HCFC-224	D3	D3	
	2903.49. 10 00	Dichloropentafluoropropanes C <sub>3</sub> HF <sub>5</sub> Cl <sub>2</sub> HCFC-225	D3	D3	
	2903.49. 10 00	Dichloropentafluoropropanes CF <sub>3</sub> CF <sub>2</sub> CHCl <sub>2</sub> HCFC-225ca <sup>3)</sup> R-225ca	D3	D3	
	2903.49. 10 00	Dichloropentafluoropropanes CF <sub>2</sub> CICF <sub>2</sub> CHCIF HCFC-225cb <sup>3)</sup> R-225cB	D3	D3	
	2903.49. 10 00	Hexafluorochloropropanes $C_3HF_6CI$ HCFC-226	D3	D3	
	2903.49. 10 00	Pentachlorofluoropropanes C <sub>3</sub> H <sub>2</sub> FCl <sub>5</sub> HCFC-231	D3	D3	
	2903.49. 10 00	$ \begin{array}{c} \text{Tetrachlorodifluoropropanes} & \text{$C_3$H$_2$F$_2$CI$_4$} \\ \text{HCFC-232} & \end{array} $	D3	D3	
	2903.49. 10 00	Trichlorotrifluoropropanes C <sub>3</sub> H <sub>2</sub> F <sub>3</sub> Cl <sub>3</sub> HCFC-233	D3	D3	
	2903.49. 10 00	Dichlorotetrafluoropropanes C <sub>3</sub> H <sub>2</sub> F <sub>4</sub> Cl <sub>2</sub> HCFC-234	D3	D3	
	2903.49. 10 00	Pentafluorochloropropanes C <sub>3</sub> H <sub>2</sub> F <sub>5</sub> Cl HCFC-235	D3	D3	
	2903.49. 10 00	Tetrachlorofluoropropanes C <sub>3</sub> H <sub>3</sub> FCl <sub>4</sub> HCFC-241	D3	D3	
	2903.49. 10 00	Trichlorodifluoropropanes C <sub>3</sub> H <sub>3</sub> F2Cl <sub>3</sub> HCFC-242	D3	D3	
	2903.49. 10 00	Dichlorotrifluoropropanes C <sub>3</sub> H <sub>3</sub> F <sub>3</sub> Cl <sub>2</sub> HCFC-243	D3	D3	
	2903.49. 10 00	Tetrafluorochloropropanes C <sub>3</sub> H <sub>3</sub> F4Cl HCFC-244	D3	D3	
	2903.49. 10 00	Trichlorofluoropropanes C <sub>3</sub> H <sub>4</sub> FCl <sub>3</sub> HCFC-251	D3	D3	
	2903.49.	Dichlorodifluoropropanes C <sub>3</sub> H <sub>4</sub> F <sub>2</sub> Cl <sub>2</sub>	D3	D3	

Tariff	Tariff		Mode of		
headi ng	mark	Designation	export	import	
1	2	3	5	6	
	10 00	HCFC-252			
	2903.49. 10 00	Trifluorochloropropanes C <sub>3</sub> H <sub>4</sub> F <sub>3</sub> Cl HCFC-253	D3	D3	
	2903.49. 10 00	Dichlorofluoropropanes C₃H₅FCl₂ HCFC-261	D3	D3	
	2903.49. 10 00	Difluorochloropropanes $C_3H_5F_2CI$ HCFC-262	D3	D3	
	2903.49. 10 00	Chlorofluoropropanes $C_3H_6FCI$ HCFC-271	D3	D3	
		Halogenated only with fluorine and bromine:			
	2903.49. 30 00	Dibromofluoromethane CHFBr <sub>2</sub>	D3	D3	
	2903.49. 30 00	Bromodifluoromethane CHF₂Br HBFC-22B1	D3	D3	
	2903.49. 30 00	Bromofluoromethane CH <sub>2</sub> FBr	D3	D3	
	2903.49. 30 00	Tetrabromofluoroethanes C <sub>2</sub> HFBr <sub>4</sub>	D3	D3	
	2903.49. 30 00	Tribromodifluoroethanes C <sub>2</sub> HF <sub>2</sub> Br <sub>3</sub>	D3	D3	
	2903.49. 30 00	Dibromotrifluoroethanes C <sub>2</sub> HF <sub>3</sub> Br <sub>2</sub>	D3	D3	
	2903.49. 30 00	Bromotetrafluoroethanes C <sub>2</sub> HF <sub>4</sub> Br	D3	D3	
	2903.49. 30 00	Tribromofluoroethanes C <sub>2</sub> H <sub>2</sub> FBr <sub>3</sub>	D3	D3	
	2903.49. 30 00	Dibromodifluoroethanes C <sub>2</sub> H <sub>2</sub> F <sub>2</sub> Br <sub>2</sub>	D3	D3	
	2903.49. 30 00	Bromotrifluoroethanes C <sub>2</sub> H <sub>2</sub> F3Br	D3	D3	
	2903.49. 30 00	Dibromofluoroethanes C <sub>2</sub> H <sub>3</sub> FBr <sub>2</sub>	D3	D3	
	2903.49. 30 00	Bromodifluoroethanes C <sub>2</sub> H <sub>3</sub> F <sub>2</sub> Br	D3	D3	
	2903.49. 30 00	Bromofluoroethanes C <sub>2</sub> H <sub>4</sub> FBr	D3	D3	
	2903.49. 30 00	Hexabromofluoropropanes C <sub>3</sub> HFBr <sub>6</sub>	D3	D3	
	2903.49. 30 00	Pentabromodifluoropropanes C <sub>3</sub> HF <sub>2</sub> Br <sub>5</sub>	D3	D3	

Tariff	Tariff	<b>.</b>	Mode of	Mode of		
headi ng	mark	Designation	export	import		
1	2	3	5	6		
	2903.49. 30 00	Tetrabromotrifluoropropanes	C₃HF3Br₄	D3	D3	
	2903.49. 30 00	Tribromotetrafluoropropanes	$C_3HF_4Br_3$	D3	D3	
	2903.49. 30 00	Dibromopentafluoropropanes	C <sub>3</sub> HF <sub>5</sub> Br <sub>2</sub>	D3	D3	
	2903.49. 30 00	Bromohexafluoropropanes	C₃HF6Br	D3	D3	
	2903.49. 30 00	Pentabromofluoropropanes	C <sub>3</sub> H <sub>2</sub> FBr <sub>5</sub>	D3	D3	
	2903.49. 30 00	Bromotrifluoropropanes	$C_3H_2F_3Br$	D3	D3	
	2903.49. 30 00	Dibromotetrafluoropropanes	$C_3H_2F_4Br_2$	D3	D3	
	2903.49. 30 00	Bromopentafluoropropanes	$C_3H_2F_5Br$	D3	D3	
	2903.49. 30 00	Tetrabromofluoropropanes	C₃H3FBr₄	D3	D3	
	2903.49. 30 00	Tribromodifluoropropanes	C <sub>3</sub> H3F <sub>2</sub> Br <sub>3</sub>	D3	D3	
	2903.49. 30 00	Dibromotrifluoropropanes	$C_3H_3F_3Br_2$	D3	D3	
	2903.49. 30 00	Bromotetrafluoropropanes	C₃H₃F₄Br	D3	D3	
	2903.49. 30 00	Tribromofluoropropanes	$C_3H_4FBr_3$	D3	D3	
	2903.49. 30 00	Dibromodifluoropropanes	$C_3H_4F_2Br_2$	D3	D3	
	2903.49. 30 00	Bromotrifluoropropanes	C₃H₄F₃Br	D3	D3	
	2903.49. 30 00	Dibromofluoropropanes	$C_3H_5FBr_2$	D3	D3	
	2903.49. 30 00	Bromodifluoropropanes	$C_3H_5F_2Br$	D3	D3	
	2903.49. 30 00	Bromofluoropropanes	C₃H <sub>6</sub> FBr	D3	D3	
	2903 49 80 00	Bromohlormetan	CH <sub>2</sub> BrCl	D3	D3	

# MIXTURES OF SUBSTANCES DEPLETING OZONE LAYER

# Table 4

Tariff headi ng	Tariff mark			Mode		
			Designation	export	import	
1			3	5	6	
			- Mixtures containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens:			
	3824. 00 00	71	Containing acyclic hydrocarbons perhalogenated only with fluorine and chlorine	D3	D3	
	3824. 00 00	72	<ul> <li>Containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes</li> </ul>			
	3824. 00 00	73	Containing hydrobromofluorocarbons (HBFCs)			
	3824. 00 00	74	<ul> <li>Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons</li> </ul>			
			(PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons			
	3824. 00 00	75	Containing carbon tetrachloride			
	3824. 00 00	76	Containing 1,1,1-trichloroethane (methyl chloroform)			
	3824. 00 00	77	<ul> <li>Containing bromomethane (methyl bromide) or bromochloromethane</li> </ul>	D3	D3	

#### Table 4a

Characte r of mixture	Substances								
	Substance	%	Substanc e	%	Substance	%	Substance	%	Tariff mark
or not		arbor	nates (HCF				atter if they co onates (PFCs		3824 71 00
R500	CFC12	74	HFC152a	26					3824 71 00
R501	HCFC22	75	CFC12	25					3824 71 00
R502	HCFC22	49	CFC115	51					3824 71 00
R503	HFC23	40	CFC113	60					3824 71 00
R504	HFC23	40	CFC115	52					3824 71 00
R505	CFC12	78	HCFC31	22					3824 71 00
R506	HCFC31	55	CFC114	45					3824 71 00
	which contetrafluoroeta		Bromohloro	diflu	orometan, k	rom	otrifluorometa	n or	3824 72 00
Mixtures which content hidrobromofluorocarbonates (HBFCs)							3824 73 00		
Mixtures which content hidrobromofluorocarbonates (HBFCs), no matter if they								3824 74 00	

Characte									Tanitt an and	
r of mixture	Substance	%	Substanc e	%	Substance	%	Substance	%	Tariff mark	
or not hidrofluor	idrofluorocarbonates (HFCs)							3824 71 00		
	content or not perifluorocarbonates (PFCs) or hidriofluorocarbonates (HFCs), or not content hlorofluorocarbonates (CFCs)									
R401A(M P39)	HCFC22	53	HFC152a	13	HCFC124	34			3824 74 00	
R401B(M P66)	HCFC22	61	HFC152a	11	HCFC124	28			3824 74 00	
R401C(M P52)	HCFC22	33	HFC152a	15	HCFC124	52			3824 74 00	
R402A(H P80)	HCFC125	60	HC290	2	HCFC22	38			3824 74 00	
R402B(H P81)	HCFC125	38	HC290	2	HCFC22	60			3824 74 00	
R403A(69 S)	HC290	5	HCFC22	75	FC218	20			3824 74 00	
R403B(69 L)	HC290	5	HCFC22	56	FC218	39			3824 74 00	
R405A(G 2015)	HCFC22	45	HFC152a	7	HCFC142b	6	C318	43	3824 74 00	
R406A(G HG-12)	HCFC22	55	HC600	4	HCFC142b	41			3824 74 00	
R408A(F X10)	HCFC125	7	HCFC143 a	46	HCFC22	47			3824 74 00	
R409A(F X56)	HCFC22	60	HCFC124	25	HCFC142b	15			3824 74 00	
R408B(F X57)	HCFC22	65	HCFC124	25	HCFC142b	10			3824 74 00	
R411A(G 2018A)	HC1270	2	HCFC22	88	HFC152a	11			3824 74 00	
R411B(G 2018B)	HC1270	3	HCFC22	94	HFC152a	3			3824 74 00	
R412A(T P5R)	HCFC22	70	FC218	5	HCFC142b	25			3824 74 00	
R414B	HCFC22	50	HCFC124	39	HCFC142b	9.5	HC600a	1.5	3824 74 00	
R509(TP 5R2)	HCFC22	46	FC218	54					3824 74 00	
FX20	HCFC125	45	HCFC22	55					3824 74 00	
FX55	HCFC22	60	HCFC142 b	40					3824 74 00	
D136	HCFC22	50	HCFC124	47	HC600a	3			3824 74 00	

Characte	Substances of which mixture is content, and its part in mixture (in%)							n%)	
r of mixture	Substance	%	Substanc e	%	Substance	%	Substance	%	Tariff mark
or not	Mixtures which content hlorofluorocarbonates (CFCs), no matter if they content or not hidrofluorocarbonates (HCFCs), perifluorocarbonates (PFCs) or hidrofluorocarbonates (HFCs)								3824 71 00
Daikin blend	HFC23	2	HFC32	28	HCFC124	70			3824 74 00
FRIGC	HCFC124	39	HFC134a	59	HC600a	2			3824 74 00
Free zone	HCFC142b	19	HFC134a	79	Lubrikant	2			3824 74 00
GHG-HP	HCFC22	65	HCFC142 b	31	HC600a	4			3824 74 00
GHG-X5	HCFC22	41	HCFC142 b	15	HCFC227c a	40	HC600a	4	3824 74 00
NARM- 502	HCFC22	90	HFC152a	5	HFC23	5			3824 74 00
NASF-S- III	HCFC22	82	HCFC123	4.7 5	HCFC124	9.5		3.7 5	3824 74 00
Mixtures v	which conter	nt cark	onat tetrah	lorid					3824 75 00
Mixtures v	which conter	nt 1.1.	1 – trihlorie	tan (n	nethylchloro	form)			3824 76 00
Mixtures v	which conter	nt bro	mometan (n	nethy	lbromide) or	bron	nochlormetha	ne	3824 77 00
methyl bromide with chloropicr in	methyl bromide	67	chloropicri n	33					3824 77 00
methyl bromide with chloropicr in	methyl bromide	98	chloropicri n	2					3824 77 00

## PRODUCTS CONTAINING SUBSTANCES THAT DEPLETE OZONE LAYER

Group I: Cooling and air-conditioning devices1)

- a) Immovable cooling and air-conditioning devices
  - refrigerators, deep freezers, ice machines, cooling installations and devices,
  - devices for removal of damp (dehumidifiers),
  - cooling devices for water,
  - heat pumps,
  - air-conditioning devices.
- b) Movable cooling and air- conditioning devices
  - cold storage devices,
  - air-conditioning devices of cars, airplanes and ships, built-in or separate

Group II: Products in the form of aerosols (sprays), except those which are used in medicine

Group III: Solvents)

Group IV: Fire extinguishing systems and apparatus 4)

- a) preparations, fillers of fire extinguishing apparatus or fire extinguishing grenades
- b) fire extinguishing apparatus (filled with fire extinguishing substance)
- c) fixed fire-fighting systems

Group V: Polymer materials 5)

- a) polymer materials in primary form and products
- b) foam polymer materials and products
- 1) Cooling and air-conditioning devices which use as a cooling agent in their operation and/or contain in their insulation material the ozone depleting substances under the tariff marks 2903.41 00 to 2903 44 90.
- 2) Products in the form of aerosols containing, as the pressurised gas, ozone depleting substances under the tariff marks 2903.41 00 to 2903 44 90. These include foodstuffs, cosmetic and toilet products, substances for protection of plants, paints, lubricating preparations, prepared chemicals for defrosting, silicones, weapons (tear gas) and alike.
- 3) products where solvent is an ozone depleting substance under the tariff mark 2903.14 00 and 2903.19 10 (carbon- tetrachloride and 1.1.1 trichloretane). These include diluters for paints and varnishes, solvents and various products which contain solvents, for example removers of oil and grease, dust or mildew, substances for cleaning films, glass and sheet metal elements, fumigants, correctors and alike.
- 4) Fire extinguishing products which contain ozone depleting substances under the tariff mark 2903.46 10 to 2903.46 90 including portable devices and fixed systems for extinguishing of fire.
- 5) products whose technological process of production necessitates application, as solvents or defoaming agents, of ozone depleting substances under the tariff mark 2903.41 00 to 2903.44 90 and under the tariff mark 2903.14 00 and 2903.19 10 (carbon-tetrachloride and 1.1.1 trichloretane). These include flexible and stiff polyurethane foams, phenols, polystyrene and polyolefin foams and products which contain them (furniture- desks, living room sets, mattresses carpets with the backside made of foaming materials, materials for packaging of instruments and tools— cut according to the shape of a products, seats in motor vehicles, insulation materials, sandwich panels, cork plates, insulating foam in the form of spray, parts of medical equipment, etc.)

### **APPENDIX 5**

#### **LIST OF WASTES**

LIST 1
HAZARDOUS WASTES

al ıber	Symbol in the State Union of Serbia and Montenegro	Tariff mark	Designat			Export	Transit
			Wastes	containing	principally	D3	D3

			inorganic constituents, which may contain metals		
			and organic materials		
1			- Waste oils:	D3	D3
	W1-1-RA010- Y10/Y45	2710 91 00 00 xxxx	- Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)		
			- Wastes, substances, devices and objects (including packaging, tubes, containers and transport means) that contain, or are made of or are contaminated with polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs), including other polybrominated analogues of these substances		
2	W1-2-00000- A1180	8548	- Waste electrical and electronic assemblies or scrap containing components such as accumulators and other batteries, mercury-switches, glass from cathode-ray tubes and other activated glass and PCB-capacitors, or contaminated with cadmium, mercury, lead, polychlorinated biphenyl) to an extent that they possess any of the hazardous characteristics(at a concentration level of 50 mg/kg or more)	D3	D3
3	W2-RA020- A3190/Y11	2710 99 00 00	Ex Waste tarry residues (excluding asphalt cements) arising from refining, distillation and any pyrolitic treatment of organic materials	D3	D3
			Wastes containing principally organic constituents, which may contain metals and inorganic materials	D3	D3
4	W3-RB010- A2050/Y36	2524	Ex Waste asbestos (dusts and fibres)	D3	D3
5	W4-RB020-	6914 90 90	Ex.	D3	D3

	Y36	00	- Ceramic-based fibres of physical-chemical characteristics similar to those of asbestos		
			Wastes which may contain either inorganic or organic constituents:	D3	D3
6	W5-RC010- A411/Y43	2942 00 00 00	Ex Any congenor of polychlorinated dibenzo-furan	D3	D3
7	W6-RC020- A4110/Y44	2942 00 00 00	Ex Any congenor of polychlorinated dibenzo-dioxin	D3	D3
8	W7-RC030- 000	2620 21 00 00	Ex Leaded anti-knock compounds sludges	D3	D3
9	W8-1-RC040- 000	3825 61 00 00 3825 69 00 00	Ex Peroxides other than hydrogen peroxide	D3	D3
10	W8-2-00000- A4120	3825 61 00 00 3825 69 00 00	Ex Wastes that contain, consist of or are contaminated with peroxides	D3	D3
			Wastes which contain metals		
11	W9-AA010- A1/A2	2619	Ex Dross, scalings and other wastes from the manufacture of iron and steel	D3	D3
12	W10-1- AA020- Y31/Y26	2620 11 00 00	Ex.  - Hard zinc spelter – ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
13	W10-2-00000- A1080	2620 19 00 00	Ex.  - Waste zinc residues not included on the other place, containing lead and cadmium in concentrations hazard characteristics	D3	D3
14	W11-1- AA030- A1010/A1020/ Y31	2620 21 00 00	Ex Leaded gasoline sludges and leaded anti-knock compound sludge - ash, dross, slag,	D3	D3

			residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included		
15	W11-2- AA030- A1010/A1020/ Y31	2620.29 00 00	Ex Lead ashes and residues	D3	D3
16	W12-1- AA040-Y22	2620 30 00 00	Ex.  - Copper ashes and residues - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
17	W12-2-00000- A1090/Y22	2620 30 00 00	Ex Ashes from the incineration of insulated copper wire	D3	D3
18	W12-3-00000- A1100/Y18/Y 22	2620 30 00 00	Ex Dusts and residues from gas cleaning systems of copper smelters	D3	D3
19	W12-4-00000- A1110/Y22	2620 30 00 00	Ex Spent electrolytic solutions from copper electrorefining and electrowinning operations	D3	D3
20	W12-5-00000- A1120/Y18/Y 22	2620 30 00 00	Ex.  - Waste sludges, excluding anode slimes, from electrolyte purification systems in copper electrorefining and electrowinning operations	D3	D3
21	W12-6-00000- A1139/Y22	2620 30 00 00	Ex Used abrasive solutions containing melted copper	D3	D3
22	W12-7-00000- A1140/Y22	2620 30 00 00	Ex Waste cupric chloride and copper cyanide catalysts	D3	D3
23	W13-1- AA050-000	2620 40 00 00	<ul> <li>Aluminium ashes and residues</li> <li>ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included</li> </ul>	D3	D3
24	W13-2- AA050-B2	2620 40 00 00	Ex Aluminium ashes and residues	D3	D3

	1	T			1 _
25	W14-1- AA060-000	2620 99 95 00	Ex.  - Vanadium ashes and residues  - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
26	W15-1- AA070- A1040/Y21	2620 91 00 00	Ex.  - Ashes and residues* containing metals or metal compounds not elsewhere specified or included - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
27	W15-2- AA070- A1010/A1020/ Y27	2620 91 00 00	Ex.  - Ashes and residues containing antimony or compounds not elsewhere specified or included - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
28	W15-3- AA070- A1010/A1020/ Y20	2620 91 00 00	Ex.  -Ashes and residues containing berillium or compounds not elsewhere specified or included - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
29	W15-4- AA070- A1010/A1020/ Y26	2620 91 00 00	Ex.  - Ashes and residues containing cadmium or compounds not elsewhere specified or included - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
30	W15-5- AA070- A1010/A1020/ Y25	2620 99 95 00	Ex.  - Ashes and residues containing selenium or compounds not elsewhere specified or included - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere	D3	D3

			specified or included		
31	W15-6- AA070- A1010/A1020/ Y28	2620 99 95 00	- Ashes and residues containing telerium or compounds not elsewhere specified or included - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
32	W15-7- AA070-000	2620 99 95 00	- Ashes and residues containing metals or metal compounds not elsewhere specified or included - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
33	W16-AA080- A1010/A1030/ Y30	2620 99 95 00	- Thallium waste and residues - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
34	W17-AA090- A1010/A1030/ Y24	2620 60 00 00	- Arsenic waste and residues - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
35	W18-AA100- A1010/A1030/ Y29	2620 60 00 00	- Mercury waste and residues - ash, dross, slag, residues of surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included	D3	D3
36	W19-00000- A1040/Y19	2931	Ex Wastes having as constituents metal carbonyls	D3	D3
37	W20-AA110- 000	2620 99 95 00	Ex Residues from alumina production not elsewhere specified or included	D3	D3
38	W21-AA120- A1050/Y17	2620 11 00 00	Ex Galvanic sludges	D3	D3
39	W22-AA130- A1060/Y17	3825 50 00 00	- Waste liquors from the pickling of metals	D3	D3
40	W23-AA140- A1070/Y23	2620 19 00 00	Ex.  - Leaching residues from zinc processing, dust and sludges such as jarosite, hematite, etc	D3	D3

41	W24-AA150- 000	7112	Ex Precious metal bearing residues in solid form which contain traces of inorganic cyanides	D3	D3
42	W25-1- AA161-A1150	7112	Ex Precious metal ash from incineration of printed circuit boards not included on the other place	D3	D3
43	W25-2- AA162-000	3825 69 00 00	- Sludge, dust and photographic film ash	D3	D3
44	W26-1- AA170-Y31	8548 10	- Lead-acid batteries, whole or crushed	D3	D3
45	W26-2-00000- A1160/Y31	8548 10	- Waste lead-acid batteries, whole or crushed	D3	D3
46	W26-3-00000- A1170/Y26/Y 29/Y31	8548 10	- Unsorted waste batteries excluding mixtures not included on the other place	D3	D3
47	W27-AA180- Y26/Y29/Y31	8548 10	- 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 otherwise specified or included	D3	D3
48	W28-AA190- 000	8104 20 00 00	- Magnesium waste and scrap that is flammable, pyrophoric or emits, upon contact with water, flammable gases in dangerous quantities	D3	D3
49	W29-00000- A42	8548 90	- Waste electrical and electronic assemblies or scrap containing components such as accumulators and other batteries specified, mercury-switches, glass from cathoderay tubes and other activated	D3	D3
			glass and PCB-capacitors, or contaminated with constituents which possess any of the dangerous characteristics		
			Wastes containing principally inorganic constituents, which may contain metals		
			and organic materials		
50	W30-1- AB010-000	2621 90 00 00	<ul> <li>Slag, ash and residues*, not elsewhere specified or included</li> <li>ash, dross, slag, residues of</li> </ul>	D3	D3

			surfacing preparations, flakes, dust, powders, sludge if compounds not elsewhere specified or included		
51	W30-2- AB010-A2060	2621 90 00 00	-Coal-fired power plant fly-ash containing substances in concentrations sufficient to appendix hazardous characteristics	D3	D3
52	W31-AB020- 000	2621 10 00 00	- Residues arising from the combustion of municipal/household wastes	D3	D3
53	W32-AB030- Y17	xxxx	- Wastes from non-cyanide based systems which arise from surface	D3	D3
54	W33-AB040- A2010/Y31	7001 00 10 00	reatment of metals - Glass waste from cathode-ray tubes and other activated glasses	D3	D3
55	W34-1- AB050-B21	3825 69 00 00	Ex Calcium fluoride sludge	D3	D3
56	W34-2-00000- A2020	3825 69 00 00	Ex.  - Waste inorganic fluorine compounds in the form of liquids or sludges but excluding such wastes specified on other place	D3	D3
57	W35-AB060- 000	3825 69 00 00	Ex Other inorganic fluorine compounds in the form of liquids or sludges	D3	D3
58	W36-AB070- 000	2505 10 00 00	Ex Sands used in foundry operations	D3	D3
59	W37-1-00000- A2030/Y31	xxxx	- Waste catalysts but excluding such wastes specified on other place	D3	D3
60	W37-2- AB080/Y31	XXXX	- Waste catalysts not specified on other place	D3	D3
61	W38-AB090- B2100	2620 40 00 00	- Waste hydrates of aluminium	D3	D3
62	W39-AB100- B2100	2620 40 00 00	- Waste alumina	D3	D3
63	W40-AB110- 02000	XXXX	- Basic solutions	D3	D3
64	W41-AB120-	xxxx	- Inorganic halide compounds,	D3	D3

	000		not elsewhere specified or included		
65	W42-AB130- 000	7502 10 00 00	- Used blasting grit	D3	D3
66	W43-1- AB140-000	3825 69 00 00	- Gypsum arising from chemical industry processes	D3	D3
67	W43-2-00000- A2040	3825 69 00 00	- Waste gypsum arising from chemical industry processes, when containing constituents to the extent hazardous characteristics	D3	D3
68	W44-AB150- 000	3825 69 00 00	- Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD)	D3	D3
			Wastes containing principally organic constituents, which may contain metals and inorganic materials		
69	W45-AC010- A3010/Y11	3825 61 00 00	- Waste from the production or processing of petroleum coke and bitumen	D3	D3
70	W46-AC020- 000	2713 90	- Bituminous materials (asphalt waste)	D3	D3
71	W47-AC030- A3020/Y8	2710 99 00 00	- Waste mineral oils unfit for their originally intended use	D3	D3
72	W48-1-00000- A3030/Y31	2620 21 00 00	Ex.  - Wastes that contain, consist of or are contaminated with leaded anti-knock compound sludges	D3	D3
73	W48-2- AC040-Y31	2710 99 00 00	Ex Leaded petrol (gasoline) sludges	D3	D3
74	W48-3- RC030-Y31	2620 21 00 00	Ex Leaded anti-knock compounds sludges	D3	D3
75	W49-AC050- A3040	3825 69 00 00	- Waste thermal (heat transfer) fluids	D3	D3
76	W50-AC060- 000	3825 50 00 00	- Hydraulic fluids	D3	D3
77	W51-AC070- 000	3825 50 00 00	- Brake fluids	D3	D3
78	W52-AC080- 000	3825 50 00 00	- Antifreeze fluids	D3	D3
79	W53-AC090-	3825 61 00	- Wastes from production,	D3	D3

	A3050	00	formulation and use of resins, latex, plasticizers, glues/adhesives excluding such wastes specified on other place		
80	W54-AC100- A3060/Y15	3825 61 00 00	- Waste nitrocellulose	D3	D3
81	W55-AC110- 3070/Y39	3825 61 00 00	- Phenols, phenol compounds including chlorophenol in the form of liquids or sludges	D3	D3
82	W56-1- AC120- Y10/Y45	3825 61 00 00	- Polychlorinated naphtalenes	D3	D3
83	W56-2-00000-	2710 91 00 00	-Waste oils containing, consisting of or contaminated with polychlorinated	D3	D3
	A3180/Y10/Y 45	xxxx	biphenyl (PCB), polychlorinated terphenyl (PCT) or polybrominated biphenyl (PBB );		
			- Wastes, substances and articles containing, consisting of or contaminated with polychlorinated naphthalene (PCN)		
84	W57-AC130- A3080	3825 61 00 00	- Waste ethers not including those specified on the other place	D3	D3
85	W58-AC140- 000	3825 61 00 00	- Triethylamine catalyst for setting foundry sands	D3	D3
86	W59-1- AC150-Y45	3825 61 00 00	- Chlorofluorocarbons	D3	D3
87	W59-2-00000- Y45	xxxx	- Used equipment and objects (including refrigerators, packages, casks, containers and transport equipment ) which containing, consisting of or contaminated with chlorflourhydrocarbons (cooling fluid, insulation )	D3	D3
88	W59-3-00000- 000	8539 31 8539 32 8539 39 00 00 8539 41 00 00 8539 49 10 00	- Used fluorescent lamps ,tube and other	D3	D3

89	W60-1- AC160-Y45	3825 61 00 00	- Halons	D3	D3
90	W60-2-00000- Y45	XXXX	- Used equipment and objects (including fire-extinguishers, packages, casks, containers and transport equipment ) which containing, consisting of or contaminated with halons	D3	D3
91	W61-AC170- 000	4401 30 90 00 4501 90 00 00	- Treated cork and wood wastes	D3	D3
92	W62-1- AC180- Y21/Y4	4115 20 00 00	- Leather dust, ash, sludges and flours	D3	D3
93	W62-2-00000- A3090/Y21/Y 4	4115 20 00 00 0511 99 10 00	-Waste leather dust, ash, sludges and flours when containing hexavalent chromium compounds or biocides	D3	D3
94	W62-3-00000- A3100/Y21/Y 4	4115 20 00 00	- Waste paring and other waste of leather or of composition leather not suitable for the manufacture of leather articles containing hexavalent chromium compounds or biocides	D3	D3
95	W62-4-00000- A3110/Y21/Y 4	0511 99 90 00 4115 20 00 00	- Fellmongery wastes containing hexavalent chromium compounds or biocides or infectious substances	D3	D3
96	W63-1- AC190-00000	xxxx	- Fluff light fraction from automobile shredding	D3	D3
97	W63-2-00000- A3120	xxxx	- Fluff - light fraction from shredding	D3	D3
98	W64-AC200- A3130/Y37	3825 61 00 00	- Waste organic phosphorous compounds	D3	D3
99	W65-AC210- A3140-/Y41	3825 49 00 00	- Waste non-halogenated organic solvents but excluding such wastes specified on the other place	D3	D3
100	W66-AC220- A3150/Y42	3825 41 00 00	- Waste halogenated organic solvents	D3	D3
101	W67-AC230-	3825 61 00	- Waste halogenated or	D3	D3

	A3160/Y18	00	unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations		
102	W68-AC240- A3170/Y45	3825 41 00 00	- Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethane, dichloro-ethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin)	D3	D3
103	W69-AC250- 000	3825 69 00 00	- Surface active agents (surfactants)	D3	D3
104	W70-AC260- 000	3101 00 00 00	Ex Liquid pig manure; faeces	D3	D3
105	W71-AC270- 000	3825 20 00 00	- Sewage sludge	D3	D3
			Wastes which may contain either inorganic or organic constituents		
106	W72-00000- A4020/Y1	3825 30 00 00	- Clinical and related wastes; that is wastes arising from medical, nursing, dental, veterinary, or similar	D3	D3
			practices, and wastes generated in hospitals or other facilities during the investigation or treatment of patients, or research projects		
107	W73-AD010- Y2	3006 92 00 00	- Wastes from the production and preparation of pharmaceutical products, including end-of —life medicaments and pharmaceutical wastes not elsewhere specified or included	D3	D3
108	W74-AD020- A4030/Y4	3825 61 00 00 3825 69 00 00	- Wastes from the production, formulation and use of biocides and phytopharmaceuticals, including	D3	D3
			waste pesticides and herbicides which are off-specification, outdated, or unfit for their originally intended use		
109	W75-AD030- A4040/Y5/T22 /Y24	3825 61 00 00	- Wastes from the manufacture, formulation and use of wood-preserving chemicals	D3	D3

	T	T		ı	1
			Wastes that contain, consist of or are contaminated with any of the following:		
110	W76-AD040- A4050/Y33/Y 7/Y38	3825 61 00 00	- Inorganic cyanides, excepting precious-metal-bearing residues in solid form containing traces of	D3	D3
			inorganic cyanides;		
111	W77-AD050- A4050/Y38	3825 69 00 00	- Organic cyanides;	D3	D3
112	W78-AD060- A4060/Y9	2710 91 00 00 2710 99 00 00	- Waste oils/water, hydrocarbons/water mixtures, emulsions;	D3	D3
113	W79-AD070- A4070/Y12	3825 69 00 00	- Wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish	D3	D3
			excluding any such waste specified on the other place;		
114	W80-1-00000- A4080/Y15	3825 90 00 00 3825 90 90	- Wastes of an explosive nature (but excluding such wastes specified on the other place;	D3	D3
		00			
115	W80-2- AD080-Y15	3825 90 00 00 3825 90 90	- Wastes of an explosive nature, when not subject to specific other	D3	D3
		00	legislation;		
116	W81-AD090- Y16	3825 69 00 00	- Wastes from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included;	D3	D3
117	W82-AD100- 000	xxxx	- Wastes from non-cyanide based systems which arise from surface treatment of plastics;	D3	D3
118	W83-AD110- A4090/Y34/Y 35	3825 69 00 00	- Waste acidic or basic solutions, other than those specified in the other place;	D3	D3
119	W84-AD120- 000	XXXX	- Ion exchange resins;	D3	D3
120	W86-1- AD140- A4100/Y18	3825 61 00 00 3825 69 00 00	- Wastes from industrial pollution control devices for cleaning of industrial off-gases but excluding such	D3	D3
			wastes specified on the other place;		

121	W86-2- AD150-000	3825 61 00 00	- Naturally occurring organic material used as a filter medium (such as bio-filters);	D3	D3
122	W88-1- AD170-000	3825 61 00 00 3825 69 00 00	- Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic chemical, organic chemical and pharmaceutical industries, waste water treatment, gas/air cleaning processes and similar applications;	D3	D3
123	W88-2-00000- A4160	3825 69 00 00	- Spent activated carbon not included on the other place	D3	D3
124	W89-00000- A4150	3825 90 90 00	- 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;	D3	D3
125	W90-00000- A4140	3825 90 90 00	- Waste consisting of or containing non-specified or outdated chemicals which have properties of hazardous materials;	D3	D3
126	W85-AD130- 000	9006 53 10 00	Ex Single-use cameras with batteries;	D3	D3
127	W87-AD160- Y46/Y47	3825 10 00 00	- Municipal/household wastes	D3	D3
128	W91-00000- A4130	xxxx	- Waste packages and containers contaminated with hazardous substances and which display dangerous properties.	D3	D3
129	W92-1-00000- 000	xxxx	- Shipments which include medicaments, chemicals, pharmaceutical products and similar products, and other end-of life products.	D3	D3
130	W92-2-00000- 000	4012 20	- Used and wasted goods which are imported in large quantities, and which disposal as waste, after expiration date, is not possible in the accordance of environmental legislations in disposal country:  Ex.	D3	D3

			- pneumatic tyres,
		8527	
		8528	Ex.
		8528	-audio and video apparatus,
			Ex.
		8415	-TV sets,
		8418	Ex.
		8422 11 00 00	-refrigerators, freezers and other refrigerating or freezing equipment, heat pumps, air- conditioners,  Ex.
		8509 8516	- machines of the household type,
		8517 8518 8519 8520	-electrical apparatus for telecommunications and communications,
		8521 8525 8527	Ex. - PCs,
		8471 8472	Ex white goods and other electronic and electric apparatus,
		8450 8516	Exelectronic wastes (printed circuits, electronic
		8541 8542 8543	components, wire and other)
131	W92-3-00000- 000	XXX	- Used equipments, material for treatment an final waste and their parts and scraps storage
132	W92-4-00000- 000	xxxx	- Mixtures of different wastes, D3 whose properties are not fully described

# 92. DECISION ON CONTROL LIST FOR EXPORT, IMPORT AND TRANSIT OF GOODS

133	W92-5-00000-	Xxxx	- Radioactive wastes, only if	D3	D3
	000		they are not subject of other specific regulations		
			specific regulations		

#### LIST 2

#### **NON-HAZARDOUS WASTES**

# Import and transit can be performed only with the licence of the administration authority competent for environment protection

Category of non-hazardous wastes is in accordance with the Basel Convention on the Control of Transboundary Movement of Hazardous Wastes and their Disposal (Annexes to the IX Convention) which can be hazardous if they have some of hazardous characteristic referred to in Annex III to the Convention and in the Rulebook on Documentation Submitted with the Request for Issuance of a Licence for Export, Import and Transit of Wastes (Official Gazette of 69/99) - List 2 Non-hazardous wastes

## METAL AND METAL-ALLOY WASTES IN METALLIC, NON-DISPERSED FORM

Note: "Non-dispersed" does not include any waste in the form of powder, sludge, dust or solid parts which contain traces of hazardous waste materials

Ord. No	Symbol in the State Union of Serbia and MNE	Tariff mark	Designation	import	transit
1.	W93- GA010- B101	7112 7112 91 00 00 7112 92	Wastes and residues of precious metals and their alloys: -of gold	D3	D3
2.	W94- GA020- B1010	7112 92 00 00 7112 99	- of platinum (the expression "platinum" includes platinum, iridium,		
3.	W95- GA030- B1010	00 00	osmium, palladium, rhodium and ruthenium) - of other precious metal, e.g. silver.		
		7204	Iron or steel waste and scrap:		
4.	W96- GA040- B1010	7204 10	- cast iron waste and scrap		
5.	W97- GA050- B1010	7204 21 7204 29	- stainless steel waste ad scrap		
6.	W98- GA060- B1010	7204 20	- waste and scrap of other alloyed steels - tinned iron or steel		
7.	W99- GA070- B1010	7204 30 00	waste and scrap  - turnings, chips, milling		
8.	W100- GA080- B1010	7204 41	waste, stumps and casting residues, in bundles or free		

9.	W101- GA090- B1010	70044		- other waste and scrap		
10.	W102- GA100- B1010	7204 4	9	- waste stubs (ingots) for remelting		
		7204 00	50			
11.	W103- GA110- B1010	7302 90	10	- old iron and steel rails		
12.	W104- GA120- B1010	7404 7404 10 00 7404 91 00	00	<ul><li>Copper waste and scrap:</li><li>of refined copper</li><li>of copper-zinc base alloys (brass)</li></ul>	D3	D3
		7404 99 00	00	- other		
13.	W105- GA130- B1010	7503 7503 10 00	00	<ul><li>Nickel waste and scrap:</li><li>of nickel, not alloyed</li></ul>	D3	D3
		7503 90 00 7504 00 00	00	<ul><li>- of nickel alloys</li><li>- nickel powders and flakes</li></ul>		
14.	W106- GA140- B1010	7602 7602 11 00	00	- Aluminium waste and scrap -turnings, chips, etc; waste of coloured,	D3	D3
		7602 19 00 7602 90 00	00	coated or bonded sheets and foil, of a thickness not exceeding 0.2 mm other		
15.	W107- GA150- B1020	7802 00 00	00	-scrap  - Lead waste and scrap, except for lead batteries	D3	D3
16.	W108- GA160- B1010	7902 00 00	00	- Zinc waste and scrap	D3	D3
17.	W109- GA170- B1010	8002 00 00	10	- Tin, not alloyed	D3	D3
18.	W110- GA180-	8101 00 00	97	- Waste and scrap of tungsten (wolfram)	D3	D3

	B1010			
19.	W111- GA190- B1010	8102 00 00	97	- Waste and scrap of D3 D3 molybdenum
20.	W112- GA200- B1010	8103 00 00	30	- Waste and scrap of D3 D3 tantalum
21.	W113- GA210- B1010	8104 00 00	20	- Waste and scrap of D3 D3 magnesium
22.	W114- GA220- B1010	8105 00 00	30	- Waste and scrap of D3 D3 cobalt
23.	W115- GA230- B1010	8106 10 00	00	- Waste and scrap of D3 D3 bismuth
24.	W116- GA240- B1020	8107 00 00	30	- Waste and scrap of D3 D3 cadmium
25.	W117- GA250- B1010	8108 00 00	30	- Waste and scrap of D3 D3 titanium
26.	W118- GA260- B1010	8109 00 00	30	- Waste and scrap of D3 D3 zirconium
27.	W119- GA270- B1020	8110 00 00	20	- Waste and scrap of D3 D3 antimony
28.	W120- GA280- B1010	8111 19 00	00	- Waste and scrap of D3 D3 manganese
29.	W121- GA290- B1020	8112 00 00	13	- Waste and scrap of D3 D3 beryllium
30.	W122- GA300-000	8112 00 00	22	- Waste and scrap of D3 D3 chromium
31.	W123- GA310- B1010	8112 95 00	92	- Waste and scrap of D3 D3 germanium
32.	W124- GA320- B1010	8112 91 00	92	- Waste and scrap of D3 D3 vanadium
33.	W125- GA330- B1010	8112 20 00	99	- Waste and scrap of D3 D3 hafnium
34.	W126- GA340- B1010	8112 21 00	92	- Waste and scrap of D3 D3 indium

35.	W127- GA350- B1010	8112 92 31 00	- Waste and scrap of niobium	D3 D3
36.	W128- GA360- B1010	8112 92 31 00	- Waste and scrap of rhenium	D3 D3
37.	W129- GA370- B1010	8112 92 21 00	- Waste and scrap of gallium	D3 D3
38.	W130- GA390- B1010	2844 30 55 00	- Waste and scrap of thorium	D3 D3
39.	W131- GA400- B1020	2804 90 00 00	Ex Waste and scrap of selenium	D3 D3
40.	W132- GA410- B1020	2804 50 90 00	Ex Waste and scrap of tellurium	D3 D3
41.	W133- GA420- B1010	2805 30 90 00	Ex Waste and scrap of rare-earth metals	D3 D3
			METAL BEARING WASTES ARISING FROM MELTING, SMELTING AND REFINING OF METALS	
42.	W134-1- GB010- B1010	2620 19 00 00	- Hard zinc spelter	D3 D3
43.	W135-1- GB021- B1010	2620 19 00 00	- Galvanizing slab zinc top dross ( > 90 % Zn)	D3 D3
44.	W135-2- GB022- B1010	2620 19 00 00	- Galvanizing slab zinc bottom dross ( > 92 % Zn)	D3 D3
45.	W135-3- GB023- B1010	2620 19 00 00	- Zinc die cast dross ( > 85 % Zn)	D3 D3
46.	W135-4- GB024- B1010	2620 19 00 00	- Hot dip galvanizers slab zinc dross (batch) ( > 92 % Zn))	D3 D3
47.	W135-5- GB025- B1010	2620 19 00 00	- Zinc skimmings	D3 D3
48.	W136- 00000- B1080	2620.19 00 00	- Zinc ash and residues including zinc alloys residues in dispersed form, excluding those	D3 D3

			which contain dangerous substances in concentrations sufficient for display of hazardous properties		
49.	W137- 00000- B1220	2620 19 00 00	- Slag from zinc production, chemically stabilized, having a high iron content (above 20%) and	D3	D3
			processed according to industrial specifications (e.g.: DIN 4301) mainly for construction		
50.	W138- 00000- B1100	2620 30 00 00	- Slags from copper processing for further processing or refining not containing arsenic, lead or cadmium to an extent sufficient for them to display hazardous properties	D3	D3
51.	W139- 00000- B1100	2620 30 00 00	- Wastes of refractory linings, including crucibles, originating from copper smelting	D3	D3
52.	W140- 00000- B1070	2620 30 00 00	- Waste of copper and copper alloys in dispersible form, unless they contain dangerous substances with hazard characteristics	D3	D3
53.	W141- GB040-B2	2620 99 95 00	- Slags from precious metals and copper processing for further refining	D3	D3
54.	W142- GB050-B2	2620 99 40 00	- Tantalum bearing tin slags with less than 0,5 % tin	D3	D3
55.	W143- 00000- B1060	2804.90 00 00 2804.50 00 00	Ex Waste Selenium and Tellurium in metallic elemental form including powder	D3	D3
56.	W144- 00000- B1030	XXXX	- Refractory metals containing residues	D3	D3
57.	W145- 00000- B1150	7112	Precious metals and alloy wastes (gold, silver, the platinum group, but not mercury) in a	D3	D3

		7112	30	dispersible,		
		00 00		non-liquid form with		
		7112 00 00	91	appropriate packaging and labelling:		
		7112 00 00	92	<ul> <li>ash containing precious metal or precious compounds</li> <li>of gold, including metal clad with gold but excluding sweepings containing</li> </ul>		
		7112 00 00	99	other precious metals; - of platinum, including metal clad with platinum but		
				excluding sweepings containing other precious metals;		
58.	W146- 00000- B1090	8548 29 00	10	- Waste batteries conforming to a specification, excluding those made with lead, cadmium or mercury	D3	D3
				OTHER WASTE CONTAINING METALS	D3	D3
59.	W151- GC030-000	8908 00 00	00		D3	D3
59.			00	- Vessels and other floating structures for breaking up, properly		
59.			00	- Vessels and other floating structures for breaking up, properly emptied of any cargo and other materials arising from the		
59. 60.			49	- 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		
	GC030-000 W152-	7204		- 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 - Motor vehicle wrecks without liquor (gasoline, diesel oils, liquor for brake, liquor for accumulators, substances damaging	D3	D3

				cracking naphtha(FCC)		
63.	W153-2- GC052-000	XXXX		- catalysts with rare gases metals(gold, silver, ruthenium, rhodium, palladium, osmium, iridium, platinum)	D3	D3
64.	W153-3- GC053- B1120	XXXX		- catalysts with transient metals (chromium, cobalt, iron, nickel, manganese, molybdenum, wolfram, vanadium, zinc)	D3	D3
65.	W153-4- 00000- B1120	xxxx		- used catalysts with transient metals (scandium, manganese, copper, yttrium, niobium, hafnium, titan, nickel, zirconium, molybdenum, tantalum, rhenium), and with rare earth metals -lanthanides (Lanthanum, Praseodymium, samarium, gadolinium, dysprosium, gadolinium, dysprosium, cerium, neodymium, europium, terbium, holmium, thulium, lutecium)	D3	D3
66.	W153-5- 00000- B1130	xxxx		- Cleaned spent precious-metal-bearing catalysts	D3	D3
67.	W154- 00000- B1050	xxxx		- Mixed non-ferrous metal, heavy fraction scrap, not containing dangerous materials in concentrations sufficient to display hazardous properties	D3	D3
68.	W155- GC060- B1200	2618 00 00	00	- Granulated slag (slag sand) from the manufacture of iron or steel	D3	D3
69.	W156- GC070- B1210	2619 40 00	00	- Slag arising from the manufacture of iron and steel including slags as a source of TiO2 and Vanadium	D3	D3
70.	W157- 00000- B1230	2619 80 00	00	- Mill scaling arising from the manufacture of iron and steel	D3	D3
71.	W158- GC080-	2620 00 00	30	- Copper oxide mill-scale	D3	D3

	B1240					
72.	W159- 00000- B1140	7112 00 00 7112 00 00	30 99	- Precious-metal-bearing residues in solid form which contain traces of inorganic cyanides	D3	D3
73.	W150- 00000- B1040	8548 00 00	90	- Scrap assemblies from electrical power generation not contaminated with lubricating oil, PCB or PCT	D3	D3
				to an extent to render them hazardous		
				WASTE FROM MINE EXPLOITATION IN NON-DISPERSIBLE FORM		
74.	W160- GD010- B2010	2504 00 00	90	Ex Waste of natural graphite	D3	D3
75.	W161- GD020- B2010	2514 00 00	00	Ex.  - Waste of slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	D3	D3
76.	W162- GD030- B2010	2525 00 00	30	Ex Mica waste, excluding asbestos	D3	D3
77.	W163- GD040- B2010	2529 00 00	30	Ex Waste of leucite; nepheline and nepheline syenite	D3	D3
78.	W164- GD050- B2010	2529 00 00	10	Ex Waste of feldspar	D3	D3
79.	W165- GD060- B2010	2529 00 00	21	Ex Waste of fluoride	D3	D3
80.	W166- GD070- B2010	2811 00 00	22	Ex Silica wastes in solid form excluding those used in foundry operations	D3	D3
				WASTE PAINTS	D3	D3
81.	W167- 00000-			- Wastes consisting mainly of water-	D3	D3

	B4010	3825 00 00 3825 00 00	61 69	based/latex paints, inks and hardened varnishes not containing organic solvents, heavy metals or biocides to an extent to render them hazardous  - mainly containing organic constituents  - other		
82.	W168- 00000- B3120	xxxx		- Wastes consisting of food dyes	D3	D3
				GLASS WASTE IN NON-DISPERSIBLE FORM	D3	D3
83.	W169- GD010- B2020	7001 7001 10 00	00	- Cullet and other waste and scrap of glass except for glass from cathode-ray tubes and other activated glasses - cullet and other waste	D3	D3
0.4	W170-	7001	00	and scrap of glass	D3	D3
84.	GE020-000	10 00	00	- Fibre glass wastes	D3	D3
				CERAMIC WASTE IN NON-DISPERSIBLE FORM	D3	D3
85.	W171- GF010-000	xxxx		- Ceramic wastes which have been fired after shaping, including ceramic vessels (before and/or after use)	D3	D3
86.	W172- GF020- B2030	8113 40 00	00	- Waste and scrap of cermets (composite metal ceramics)	D3	D3
87.	173-GF030- B2030	xxxx		- Ceramic based fibres not elsewhere specified or included	D3	D3
				OTHER WASTES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND ORGANIC MATERIALS		

88.	W174- GG010- B2040	3825 00 00	69	- Partially refined calcium sulphate produced from flue-gas desulphurization (FGD)	D3	D3
89.	W175- GG020- B2040	6809 00 00	19	Ex Waste gypsum wallboard or plasterboard arising from the demolition of buildings	D3	D3
90.	W176- GG030-000	2621 00 00	90	- Bottom ash and slag tap from coal-fired power plants	D3	D3
91.	W177- GG040- B2050	2621 00 00	90	- Coal-fired power plant fly-ash, not included in other place	D3	D3
92.	W178-1- GG050-000	2713 00 00	20	Ex Anode butts of petroleum coke and/or bitumen	D3	D3
93.	W178-2- 00000- B2090	2713 90 00	90	Ex.  - Waste anode butts from steel or aluminium production made of petroleum coke or bitumen and cleaned to normal industry specifications (excluding anode butts from chlorine alkali electrolyses and	D3	D3
				from metallurgical industry)		
94.	W179- 00000- B2080	3825 00 00	69	- Waste gypsum arising from chemical industry processes not included in other place	D3	D3
95.	W180- GG060- B2060	3802 00 00	10	Ex.  - Spent activated carbon resulting from the treatment of potable water and processes of the food industry  and vitamin production, not specified or included in other place	D3	D3
96.	W181- GG070-000	3103 00 00	20	Ex basic slag arising from the manufacture of iron and steel for phosphate	D3	D3

				fertilizer and other use		
97.	W182- GG080- B2040	2621 00 00	90	- Slag from copper production, chemically stabilized, having a high iron content (above 20%) and processed according to industrial specifications (e.g. DIN 4301 and DIN 8201) mainly for construction	D3	D3
				and abrasive applications		
98.	W183- GG090- B2040	2503 90 00	00	Ex Sulphur in solid form	D3	D3
99.	W184- GG100- B2040	2825 19 00	90	- Limestone from the production of calcium cyan amide (having a pH less than 9)	D3	D3
100.	W185-1- GG110-000	2621 00 00	90	Ex Neutralized red mud from alumina production	D3	D3
101.	W185-2- 00000- B2110	2621 00 00	90	- Bauxite residue ("red mud") (pH moderated to less than 11.5)	D3	D3
102.	W186- 00000- B2100	2621 00 00	90	- Waste hydrates of aluminium and waste alumina and residues from alumina production excluding such materials used for gas cleaning, flocculation or	D3	D3
				filtration processes		
103.	W187- GG120- B2040	2827 39 2827 39 2827 00 00		Ex Sodium, potassium, calcium chlorides	D3	D3
104.	W188- GG130- B2040	2849 00 00	20	Ex Carborundum (silicon carbide)	D3	D3
105.	W189- GG140- B2040	2530 98 00	90	- Broken concrete	D3	D3
106.	W190- GG150- B2040	7001 20 00	00	Ex Lithium-Tantalum and Lithium-Niobium	D3	D3

				containing glass scraps		
107.	W191- 00000- B1160	7112 00 00	30	- Precious-metal ash from the incineration of printed circuit boards	D3	D3
108.	W192- 00000- B1170	7112 00 00	30	- Precious-metal ash from the incineration of photographic film	D3	D3
109.	W193- 00000- B1180	7112 00 00	99	- Waste photographic film containing silver halides and metallic silver	D3	D3
110.	W194- 00000- B1190	7112 00 00	99	- Waste photographic paper containing silver halides and metallic silver	D3	D3
111.	W195- 00000- B2120	3825 00 00	69	- Waste acidic or basic solutions with a pH greater than 2 and less than 11.5, which are not corrosive or otherwise hazardous	D3	D3
112.	W196- 00000- B2070	3825 00 00	69	- Waste of calcium fluoride, excluding calcium fluoride sludge	D3	D3
113.	W197- 00000- B2040	3825 00 00	61	-Wastes from production, formulation and use of resins, latex, plasticizers,	D3	D3
				glues/adhesives which not elsewhere specified, and not contain dissolvent and other dangerous substances in such an extend as to display hazardous properties, and water - based or glues based on casein starches or on dextrin's, or on cellulose ethers or on polyvinyl alcohol		
				SOLD PLASTIC WASTE		
				Plastic or mixed plastic materials, provided they are not mixed with other wastes and are prepared to a specification and scrap plastic of non-halogenated polymers and co-polymers, including but not limited to the		

			following:		
114.	W198- GH011- B3031	3915 10 00 00	- (polymers) ethylene	D3	D3
115.	W199- GH012- B3031	3915 20 00 00	- (polymers) styrene	D3	D3
116.	W200- GH013-000	3915 30 00 00	- (polymers) vinyl chloride	D3	D3
117.	W201- GH014- B3031	3915.90 11 00	- propylene	D3	D3
118.	W211- GH014- B3031	3915.90 90 00	Ex Polyphenylene sulphides	D3	D3
119.	W202- GH014- B3031	3907 60	Ex poly(ethylene terephthalate)	D3	D3
120.	W203- GH014- B3031	4002	- acrylonitrile	D3	D3
121.	W204- GH014- B3031	4002	- butadiene	D3	D3
122.	W205- GH014-000	3903 90 10 00	- (copolymer) styrene	D3	D3
123.	W206- GH014- B3031	3908	- polyamide	D3	D3
124.	W207- 00000- B3031	3907 10 00 00	- polyacetals	D3	D3
125.	W208- GH014- B3031	3907 99 98 00	Ex polybutylen - terephthalate	D3	D3
126.	W209- GH014- B3031	3907 40 00 00	Ex polycarbonates	D3	D3
127.	W210-0000- B3031	3907 20	Ex polyethers	D3	D3
128.	W211- GH014- B3031		- polyphenylene- sulphides	D3	D3
129.	W212- GH014- B3031	3906	Ex acrylic polymers	D3	D5

130.	W213- GH014- B3031	2712 90 00	20	Ex Paraffin's (C10 –C13)- These cannot be polymerized and are used as plasticizers	D3	D3
131.	W214- GH014- B3031	3909 5	0	- Polyurethane (not containing chlorofluorocarbons)	D3	D3
132.	W215- GH014- B3031	3910 00 00	00	Ex. - silicones;	D3	D3
133.	W216- GH014- B3031	3906 00 00	10	Ex poly(methyl methacrylate)	D3	D3
134.	W217- GH014- B3031	3905 00 00	30	Ex poly(vinyl alcohol)	D3	D3
135.	W218- GH014- B3031	3905 90 00	99	Ex polyvinyl-butril	D3	D3
136.	W219- GH014-000	3905 00 00	19	Ex Poly(vinyl acetate)	D3	D3
137.	W220- GH014- B3031	3904 00 00	61	Ex Polymers of fluorinated ethylene (Teflon, PTFE)	D3	D3
138.	W221- GH015- B3031	3909 00	10	Resins and condensation products:	D3	D3
		3909 00	40	- urea formaldehyde resins,		
		3909 00 00	20	- phenol formaldehyde resins,		
		3907 00 00	30	<ul><li>melamine formaldehyde resins,</li><li>Ex.</li><li>epoxy resins,</li></ul>		
		3907 00 00	50	Ex alkyd resins,		
		3908		Ex polyamides		
139.	W222- GH015- B3031	3904		- Following fluorinated polymer wastes:	D3	D3
				perfluoroethylene/propyle ne (FEP),		

		3904 69 10 00	- perfluoroalkoxy alkane (PFA),		
			- perfluoroalkoxy alkane (MFA),		
			- polyvinylfluoride (PVF) and		
			- polyvinylidenefluoride (PVDF)		
			WASTE FROM PAPER, CARDBOARD AND PAPER PRODUCTS		
140.	W223- G1010- B3020	4707 10 00 00	Ex.  - Waste and scrap of unbleached kraft paper or paperboard or waste and scrap of corrugated paper or paperboard	D3	D3
141.	W224- G1012- B3020	4707 20 00 00	Ex.  - Waste and scrap of other paper or paperboard made mainly of bleached chemical pulp, not coloured in the mass	D3	D3
142.	W226- G1014- B3020	4707 30	Ex.  - Waste and scrap of papers or other, including but not limited to: laminated paperboard and unsorted waste and scrap	D3	D3
			TEXTILE WASTES		
143.	W227- GJ011- B3030	5003 00 00 00	- Not carded or combed silk waste (including cocoons unsuitable for reeling, yarn waste and garneted stock)	D3	D3
144.	W228- GJ012- B3030	5003 00 00 00	- Other silk waste (including cocoons unsuitable for reeling, yarn waste and garneted stock)	D3	D3
145.	W229- GJ021- B3030	5103 10	- Noils of wool or of fine animal hair, including yarn waste but excluding garneted stock	D3	D3
146.	W230- GJ022- B3030	5103 20	- Other noils of wool or of fine animal hair, including yarn waste but excluding	D3	D3

				garneted stock		
147.	W231- GJ023- B3030	5103 00 00	30	- Waste of coarse animal hair, including yarn waste but excluding garneted stock	D3	D3
148.	W232- GJ031- B3030	5202 5202 00 00	10	<ul><li>Cotton waste (including yarn waste and garneted stock):</li><li>Yarn waste (including thread waste)</li></ul>	D3	D3
149.	W233- GJ032- B3030	5202 00 00	91	- Garneted stock - Cotton waste (including yarn waste and garneted stock)	D3	D3
150.	W234- GJ033- B3030	5202 00 00	99	- Other cotton waste (including yarn waste and garneted stock)	D3	D3
151.	W235- GJ040- B3030	5301 90 00	30	- Flax waste	D3	D3
152.	W236- GJ050- B3030	5302 00 00	90	- Tow and waste of true hemp (including yarn waste and garnetted stock)	D3	D3
153.	W237- GJ060- B3030	5303 00 00	90	- Tow and waste of jute and other textile bast fibres (including yarn waste and garneted stock) , excluding flax, true hemp and ramie	D3	D3
154.	W238- GJ070- B3030	5305 00 00	00	- Tow and waste of sisal and other textile fibres of the genus Agave (including yarn waste and garneted stock)	D3	D3
155.	W239- GJ080- B3030	5305 00 00	00	- Tow, noils and waste of coconut (including yarn waste and garneted stock)	D3	D3
156.	W240- GJ090- B3030	5305 00 00	00	- Tow, noils (including yarn waste and garneted stock) of abaca (Manila hemp or Musa textiles Nee)	D3	D3
157.	W241- GJ010- B3030	5305 00 00	00	- Tow, noils of ramie and other vegetable textile fibres, not elsewhere specified or included(including yarn waste and garneted	D3	D3

				stock		
158.	W242- GJ111- B3030	5505 10	)	- Waste (including noils, yarn waste and garneted stock) of man-made fibres:	D3	D3
				- Of synthetic fibres		
159.	W243- GJ112- B3030	5505 00 00	20	- Waste (including noils, yarn waste and garneted stock) of man-made fibres:	D3	D3
				- Of artificial fibres		
				WASTE FROM RUBBER		
160.	W247- GK010- B3080	4004 00 00	00	- Waste, parings and scrap of rubber (other than hard rubber) and granules obtained therefrom	D3	D3
161.	W248- GK020- B3140	4012 00 00	20	Used pneumatic external tyres for lorries and buses, for active improvement (retreading)	D3	D3
162.	W249- GK030- B3040	4017 10 00	00	- Waste and scrap of hard rubber (for example ebonite)	D3	D3
163.	W250- 00000- B3040	4004 00	00	- Other waste from rubber, except for such waste as specified elsewhere		
				NON-TREATED SCRAP OF CORK AND WOOD		
164.	W251- GL010- B3050	4401 90 00	30	<ul> <li>Wood waste and scrap, whether or not agglomerated in logs, briquettes,</li> </ul>	D3	D3
				pellets or similar forms		
165.	W252- GL020- B3050	4501 00 00	90	<ul> <li>Cork waste; crushed, granulated or ground cork</li> </ul>	D3	D3
				WASTES ARISING FROM AGRO-FOOD INDUSTRIES, ON CONDITION THAT NOT INFECTIVE		
166.	W253- GM010-000	2301		- flours, meals and pellets, of meat or meat offal, of fish or of crustaceans, mollusks or other aquatic	D3	D3

				invertebrates, unfit for human consumption; greaves		
167.	W254- GM020-000	2302		- Bran, sharps and other residues, whether or not in the form of pellets derived from the sifting, milling or other working of cereals or of leguminous plants	D3	D3
168.	W255- GM030-000	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	D3	D3
169.	W256- GM040-000	2304 00 00	00	- Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soya-bean oil	D3	D3
170.	W257- GM050-000	2305 00 00	00	- Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of ground-nut oil	D3	D3
171.	W258- GM060-000	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	D3	D3
172.	W259- GM070- B3060	2307		- Wine lees	D3	D3
173.	W260- GM080- B3060	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	D3	D3
174.	W261- GM090- B3060	1522 10 00	00	- Degras; residues resulting from the treatment of fatty	D3	D3

				substances or		
				animal or vegetable waxes		
175.	W262- GM100- B3060	0506 00 00	90	- Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated	D3	D3
				with acid or degelatinised		
176.	W263- GM110- B3060	0511 10 00	91	- Fish waste	D3	D3
177.	W264- GM120- B3060	1802 00 00	00	- Cocoa shells, husks, skins and other cocoa waste	D3	D3
178.	W265-1- 00000- B3060	xxxx		- Other wastes from the agro-food industry excluding by-products which meet national and international requirements and standards for human or animal consumption	D3	D3
179.	W265-2- 00000- 00000	1522 90 00	00	- Waste oils form fry food, if don't have dangerous characteristics and if don't use for human and animal food	D3	D3
				SCRAP FROM TANNING OF LEATHER, REMOVAL OF HAIRS AND USE OF LEATHER		
180.	W266- GN010-000	0502		- Waste of pigs, hogs or boars bristles and hair; badger hair and other brush making hair	D3	D3
181.	W267- GN020-000	0502 00 00	90	- Horsehair waste, whether or not put up as a layer with or without supporting material	D3	D3
182.	W268- GN030-000	0505		- Waste of skins and other parts of birds, with their feathers or down, feathers and parts of feathers (whether or not with trimmed edges) and down, not further worked than cleaned, disinfected or treated for	D3	D3

				preservation		
183.	W269-1- GN040- B3090	0511 10 00	99	- Paring and other wastes of leather or of composition leather not suitable for the manufacture of leather articles, excluding leather	D3	D3
				sludges, not containing hexavalent chromium compounds and biocides		
184.	W269-2- 00000- B3100	4115 00 00	20	- Leather dust, ash, sludges or flours not containing hexavalent chromium compounds or biocides	D3	D3
185.	W269-3- 00000- B3100	0511 85 00	99	- Fellmongery wastes not containing hexavalent chromium compounds or biocides or infectious	D3	D3
				substances		
				OTHER WASTES CONTAINING PRINCIPALLY ORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND INORGANIC MATERIALS		
186.	W270- GO010- B3070	0501 00 00	00	- Waste of human hair	D3	D5
187.	W271- GO020- B3070	1213 00 00	00	-Waste of straw	D3	D3
188.	W272- GO030- B3070	3825 00 00	61	- Deactivated fungus mycelium from penicillin production to be used as animal feed	D3	D3
189.	W273- GO040-000	7112 00 00	99	- Waste photographic film and paper (including base and photo-sensitive coating), whether or not containing silver and not containing silver in	D3	D3
				free ionic form		
190.	W275- 00000- B3130	9006 10 00	53	<ul> <li>Used disposable cameras without batteries or with batteries which not elsewhere</li> </ul>	D3	D3

# 92. DECISION ON CONTROL LIST FOR EXPORT, IMPORT AND TRANSIT OF GOODS

			specified		
191.	W275- 00000- B3130	3907	Ex Waste polymer ethers and waste non-hazardous monomer ethers incapable of forming peroxides	D3	D3
192.	W276- 00000-000	XXXX	- Wholesale import package	D3	D3