## DECISION OF THE GOVERNMENT OF THE RUSSIAN FEDERATION NO. 442 OF JULY 17, 2003 ON THE TRANSBORDER TRANSFER OF WASTE (with the Amendments and Additions of November 27, December 14, 30, 2006, January 26, 2007)

For the purpose of the realisation of the Federal Law on the Waste of Production and Consumption and of the obligations of the Russian Federation arising from the Basel Convention on the Control over the Transborder Carriage of Hazardous Waste and Its Disposal, the Government of the Russian Federation resolves:

**1.** To approve the annexed Rules for the Transborder Transfer of Waste (hereinafter referred to the Rules).

## 2. To establish that:

hazardous waste indicated in Annex No. 1 to the Rules, for the purpose of their use, and the exportation from the territory of the Russian Federation of the hazardous waste indicated in Annexes 1 and 2 to the Rules shall be effected under a licence issued in the established procedure by the Ministry of Economic Development and Trade of the Russian Federation on the basis of a permit of the Ministry of Natural Resources of the Russian Federation and its territorial bodies for the transborder transfer of the waste:

the transit of hazardous waste through the territory of the Russian Federation shall be effected in accordance with the legislation of the Russian Federation on the basis of a permit of the Ministry of Natural Resources of the Russian Federation.

3. The Ministry of Natural Resources of the Russian Federation shall:

elaborate and, in agreement with the Ministry of Finance of the Russian Federation and the Ministry of Economic Development and Trade of the Russian Federation, within three months approve in the established procedure, the rules for ensuring the guarantees in the transborder transfer of hazardous and/or other waste stipulated by Item 11 of Article 6 of the Basel Convention on the Control over the Transborder Carriage of Hazardous Waste and Its Disposal;

elaborate and, within three months, approve the forms of the notification about the transborder transfer of waste and of the document on the transfer of waste;

elaborate, jointly with the Ministry of the Russian Federation for the Affairs of Civil Defence, Emergency Situations and Liquidation of the Consequences of Natural Calamities, the Ministry of Transport of the Russian Federation, the Ministry of Railways of the Russian Federation, the Ministry of Public Health of the Russian Federation, the State Customs Committee of the Russian Federation, and the Federal Mining and Industrial Inspectorate of Russia, and within three months approve, a normative legal act on the control and supervision over the transborder transfer of waste.

- **4.** The State Customs Committee of the Russian Federation shall annually submit at the agreed-upon time to the Ministry of Natural Resources of the Russian Federation and the Ministry of Economic Development and Trade of the Russian Federation the consolidated data on the importation (exportation, transit) of waste into (from, through) the territory of the Russian Federation for the formation of a report to be sent to the Secretariat of the Basel Convention on the Control over the Transborder Carriage of Hazardous Waste and Its Disposal.
- **5.** To invalidate Decision of the Government of the Russian Federation No. 766 of July 1, 1996 on the State Regulation and Control of the Transborder Carriage of Hazardous Waste (Sobraniye Zakonodatelstva Rossiyskoy Federatsii, 1996, No. 28, item 3379; 2000, No. 9, item 1036; 2001, No. 50, item 4735).
- **6.** This Decision shall enter into force upon the expiry of three months from the day of its official publication.

Chairman of the Government of the Russian Federation

Mikhail Kasyanov

Moscow No. 442 July 17, 2003

Rules for the Transborder Transfer of Waste (approved by Decision of the Government of the Russian Federation No. 442 of July 17, 2003) (with the Amendments and Additions of November 27, December 14, 2006, January 26, 2007)

**1.** These Rules establish the procedure for the importation of hazardous and other waste (hereinafter referred to as waste) into the territory of the Russian Federation for the purpose of their ecologically safe use, for the exportation of waste from the territory of the Russian Federation, and also for the transit of waste through its territory (hereinafter referred to as transborder transfer of waste).

- **2.** In these Rules there are applied the notions contained in the Federal Law on the Waste of Production and Consumption and the Basel Convention on the Control over the Transborder Transfer of Hazardous Waste and Its Disposal (hereinafter referred to as the Basel Convention).
- **3.** The transborder transfer of the waste of the manufacture of explosives shall be effected in accordance with the Regulations on Carrying out the Importation into and Exportation from the Russian Federation and the Transit through the Territory of the Russian Federation of Explosives, Including after the Utilisation of Ammunition, and Also of the Waste of Their Manufacture, Blasting Devices, Industrial Gun Powders and Pyrotechnical Articles, approved by Decision of the Government of the Russian Federation No. 512 of July 12, 2000.
- **4.** The transportation of waste shall be effected in accordance with the requirements established by the legislation of the Russian Federation.
- **5.** The importation (exportation) of waste according to Annex No. 1 into (from) the territory of the Russian Federation shall be effected under a licence of the Ministry of Economic Development and Trade of the Russian Federation issued on the basis of a permit of the Ministry of Natural Resources of the Russian Federation (its territorial bodies) for the transborder transfer of the waste.
- **6.** The importation (transit) of waste according to Annex No. 2 into (through) the territory of the Russian Federation shall be prohibited, and the exportation of such waste from its territory shall be effected under a licence of the Ministry of Economic Development and Trade of the Russian Federation issued on the basis of a permit of the Ministry of Natural Resources of the Russian Federation (its territorial bodies) for the transborder transfer of the waste.
- **7.** The exportation of the waste indicated in Annexes No. 1 and 2 to these Rules from the territory of the Russian Federation into the territory of a state that is not party to the Basel Convention shall be prohibited. In the presence of an agreement on the transborder transfer of waste concluded by the Russian Federation with a state that is not a party to the Basel Convention, such transfer shall be effected in accordance with the requirements of the said Convention.
- **8.** To obtain a permit for each transborder transfer the applicant shall submit the following documents to the Ministry of Natural Resources of the Russian Federation (its territorial body):
- a) an application for the issuance of a permit for the transborder transfer of waste with an indication of the name of the waste according to the Federal Classification Catalogue of Waste, its quantity, the code of the Commodity Classification of Foreign Economic Activity of the Russian Federation and a list of the interested states participating in the transborder transfer of waste;
- b) copies of the constituent documents and of the certificate on the state registration of the applicant as a juridical person or a copy of the certificate on the state registration of the citizen as an individual businessman;
  - c) a copy of the certificate on the registration of the applicant at the tax body;
  - d) a notification on the transborder transfer of waste (in triplicate);
  - e) a document of the carriage of the waste;
- f) copies of the licence for the activity involved in the collection, use, neutralization, transportation and disposal of dangerous wastes;
- g) copies of the contract (agreement) on the carriage and of the contract between the exporter and the person responsible for the disposal of the waste stipulating the ecologically safe use of the waste;
- h) the permission of the competent body, stipulated by the Basel Convention, of the state into whose territory the waste is to be imported in the event of their exportation (transit) from (through) the territory of the Russian Federation;
- i) a copy of the document confirming the ensuring by the applicant of the guarantees in accordance with the rules elaborated in accordance with Item 11 of Article 6 of the Basel Convention.
  - j) the document confirming the payment of the state duty.

Unnotarised copies of documents shall be submitted with presentation of the originals.

It shall be prohibited to demand from the applicant the submission of any documents not stipulated by these Rules.

The applicant shall incur liability for submission of unreliable or distorted information in accordance with the legislation of the Russian Federation.

**9.** If regular transborder transfer of waste is necessary with reiterated crossing of the state border of the Russian Federation, then the Ministry of Natural Resources of the Russian Federation (its territorial body) may issue to one and the same person, responsible for the ecologically safe use of waste, the relevant permit for a period of one year if the following conditions are fulfilled:

the waste of each name have identical physical and chemical properties and are delivered under the same contract:

the customs clearance of the waste is effected at one and the same customs house and the transfer of the waste is effected through the same check-points across at state border of the Russian Federation.

In such cases, in the presence of a written agreement of the interested states, there may be applied the procedure of general notification stipulated by Article 6 of the Basel Convention.

The list of the checkpoints on the state border of the Russian Federation through which the transborder transfer of waste is permitted shall be determined by the State Customs Committee of the Russian Federation in agreement with the Ministry of Natural Resources of the Russian Federation, the Ministry of Transport of the Russian Federation and the Federal Security Service of the Russian Federation.

- 10. The documents submitted to the Ministry of Natural Resources (its territorial body) for obtaining a permit for the transborder transfer of waste shall be accepted against an inventory a copy of which shall be sent (handed) to the applicant with a note about the date of the acceptance of the documents
- **11.** In the importation into the territory of the Russian Federation of the waste indicated in Annex No. 1 to these Rules, the person responsible for the ecologically safe use of the waste shall notify the Ministry of Natural Resources of the Russian Federation (its territorial body) about the receipt of the waste by submitting a document signed by him about the carriage of the waste.
- **12.** The Ministry of Natural Resources of the Russian Federation (its territorial body) shall take a decision on the issuance or on the refusal of a permit for the transborder transfer of waste within 30 days from the day of the receipt of the application for the issuance of such permit with all the necessary documents.

The Ministry of Natural Resources of the Russian Federation (its territorial body) may, in the established procedure, attract specialised bodies and organisations, and also individual specialists for the conduct of an independent assessment of the conformity of the applicant to the requirements and conditions of the legislation in the field of handling waste.

- 13. If the State Customs Committee of the Russian Federation establishes that certain waste does not conform to the stated characteristics, then the permission for the transborder transfer of the waste issued by the Ministry of Natural Resources of the Russian Federation (its territorial body) shall, on a re-presentation of the Committee, be cancelled.
- 14. The Ministry of Natural Resources of the Russian Federation shall inform the Ministry of the Russian Federation for the Affairs of Civil Defence, Emergency Situations and Liquidation of the Consequences of Natural Calamities, the Ministry of Transport of the Russian Federation, the Ministry of Railways of the Russian Federation, the Ministry of Public Health of the Russian Federation, the State Customs Committee of the Russian Federation, and the Federal Mining and Industrial Inspectorate of Russia about the permits issued for the transborder transfer of waste.
- **15.** In the event of unlawful transborder transfer of waste through the territory of the Russian Federation effected as a result of the actions of an exporter that is under the jurisdiction of the state of export, or in the event of such transfer through the territory of another state made by an exporter that is under the jurisdiction of the Russian Federation, the return of the waste to the state from whose territory it was exported, or other actions directed at the ecologically safe disposal of the waste stipulated by the Basel Convention shall be carried out in accordance with the legislation of the Russian Federation.

Annex No. 1 to the Rules for the Transborder Transfer of Waste

List of Hazardous Waste Whose Importation (Exportation) into (from) the Territory of the Russian Federation Shall Be Effected under a Licence of the Ministry of Economic Development and Trade of the Russian Federation Issued on the Basis of a Permit of the Ministry of Natural Resources of the Russian Federation (Its Territorial Bodies) for the Transborder Transfer of Waste\* (with the Amendments and Additions of November 27, 2006)

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Code of | Name of the type of waste | Code of the type of
|Code of |Code of the |
| the type |
                                                    waste by the
|the type|component
| of waste by |
                                                | classification of
|of waste|elements of |
| the CC FEA
            | the Basel Convention
|by the |potentially |
| of Russia |
                                                |on the Control over
the|classi- |hazardous
                                                |Transborder Carriage
of|fication|waste by the|
                                                | Hazardous Waste and
|of the |classifica- |
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Organi-  tion	of the	I ILS D.	isposal	
sation  Organist for	 nisation         for Economic	united lis	 t  main	. –
Economic Coop		of waste	of	
egulated Coop	era- and	A, B	   waste	
tion and Deve	lopment		, waste	
Develop-			I	
ment	    -	 -\		
	       	·+	   -+	
'	  Waste of metals and alloys	A1010	1	
From 7204	  containing any substances indicated	1	1	
From 7404 00	  below (excluding scrap and alloys	I		
From 7503 00	in the form of finished articles:	1	1	
From 7602 00	sheets, plates, bars, rods, tubes,	1	1	
From 7802 00 GA270**  C13	etc.):		Y27	
000 0	antimony	1		
From 7902 00 GA240  C11	cadmium	1	Y26	
000 0 GA400  C9	selenium		Y25	
From 8002 00 GA410  C14	tellurium 		Y28	
000 0 GA380  C17	thallium 		Y30	
From 8101 97	 			
000 0				
From 8102 97			1	
000 0 From 8103 30		1	1	
000 0		1	1	
From 8104 20		1		
000 0		· 1	· 	
From 8105 30		1	· 	
000 0	I _			

 ++			-+  Y27
000 0	 	I	1
From 2620 60			I
950 9			I
From 2620 99	substances:		
	O solid form, any of the subsequent		I
	impurity, excluding metal waste in		I
	Waste including as a component or		I
		+	-+
  400 0	 		I
  From 8113 00	 	I	1
200 9	 		I
  From 8112 92	 		I
000 0	 		
  From 8112 52			1
1000 0		I	1
  From 8112 22	 		1
  000 0	 		I
  From 8112 13	 		I
  190 0	 		I
  From 8111 00	 		I
  000 0	 		I
  From 8110 20	 		I
  000 0	 		I
  From 8109 30	  -	1	1
1000 0			1
  From 8108 30			
   000 0	  -	1	1
  From 8107 30	  -		1
100 0			

		-+	-+
t	berillium, berillium compounds		Y20
	cadmium, cadmium compounds	1	Y26
•	lead, lead compounds	ı	Y31
		ı	Y25
	1	ı	Y28
AA080   C17	1	A1030	'
	•	•	
From 2620	<pre>   enter, as a component or impurity,</pre>	1	I
	<pre>     any of the subsequent substances:  </pre>	I	I
C27	-+	ı	Y19
	  compounds of hexavalent chromium	1	Y21
From 2620 91 C3			
From 2620 91 C3 000 0	    	1	1
From 2620 91 C3 000 0 From 3825 	Residues of leaching after the	  -+  A1070	  +  
From 2620 91 C3 000 0 From 3825 	Residues of leaching after the	I	  +   
From 2620 91 C3 000 0 From 3825 	Residues of leaching after the	I	  +        
From 2620 91 C3 000 0 From 3825 	Residues of leaching after the	      -+	

000 0	anode slime, from operations of	I		
	  electrolytic deposition and		I	
	  purification of copper   	I	I	I
 		A1140	Y22	
C21	  copper cyanide   -+		Y33 +	I
+ From 2620 40	'	B1100	1	
000 0	 	 +	+	
	  Granulated slag from the manufacture	B1200	1	
	of iron or steel   -+	 +	 +	
 From 2619 00 GC070	'		1	
	steel used subsequently as raw	I	I	
From 2619 00	  material for the obtention of	I	I	
800 0	  titanium sponge and vanadium 	1	I	I
		B1240	Y22	I
000 0	 		1	
+ From 7112 30 AA161   C10	  Ash from the incineration of printed	A1150	Y18	
000 0	circuit boards containing noble		I	
	  metals 	l +	1	
			'	
	from the incineration of	I		
	  photographic film   -+	I	I	1
	•			I
000 0	  containing silver halogens and	I	I	
	  metallic silver	I	I	ı

<b></b>	-+	+	+
 From 7112 99	  Waste of photographic paper	B1190	1
000 0	  containing silver halogens and		1
	  metallic silver		1
	 -+	+	+
 From 7802 00	  Used lead-acid accumulators in	A1160	Y31
AA170  C18 000 0	  disassembled form	I	1
From 8548 10	 	I	I
910 0			1
	 -+	+	+
 From 8548 10	ı	A1170	1
AA180   100 0		I	1
From 8548 10	 		1
210 0	 		1
From 8548 10	 		1
290 0	 		1
	 -+	+	+
From 85	Scrap of electrical equipment or	A1180	Y29
	Scrap of electrical equipment or    electrotechnical units including	A1180	Y29  Y26
AD130  C16	Scrap of electrical equipment or      electrotechnical units including      galvanic cells, batteries, mercury	A1180 	
AA100  C11	  electrotechnical units including 	I I	Y26
AA100  C11	electrotechnical units including	I I	Y26
AA100  C11		 	Y26
AA100  C11	electrotechnical units including	 	Y26
AA100  C11	electrotechnical units including	 	Y26
AA100  C11	electrotechnical units including		Y26
AA100  C11	electrotechnical units including		Y26  Y31     
AD130  C16  AA100  C11  AB040  C18	electrotechnical units including	               	Y26  Y31     
AD130  C16  AA100  C11  AB040  C18   From 7001 00  AB040	electrotechnical units including	               	Y26  Y31     
AD130  C16  AA100  C11  AB040  C18  From 7001 00  AB040	electrotechnical units including   galvanic cells, batteries, mercury   switches, glass of cathode-ray tubes   and other glass having an active ***   coating or containing impurities of   cadmium, mercury, lead or polychlo-   rinated diphenyls with a level of   concentration of 50 mg/kg or higher     waste of glass from cathode-ray   tubes and other types of waste of	               	Y26  Y31     
AD130   C16  AA100   C11  AB040   C18	electrotechnical units including	              A2010	Y26  Y31     
AD130   C16  AA100   C11  AB040   C18	electrotechnical units including		Y26  Y31     

From 3825	of fluoride in the form of liquids	I	I	I
	or slime, excluding slime of calcium	ι		I
	  fluoride   -+	1	ı	I
From 2620	1	A2030	 	
	-+     Waste of gypsum formed in chemical	'	+ I	
AB140	  processes	I	I	I
		A2060	+ I	
GG040	  coal (including volatile ash) 	I	1	I
	-+     Slag from the manufacture of zinc,	+  B1220	+ 	·
000 0	  excluding chemically stable slag,	1		I
	having a high content of iron (more	1	I	I
	  then 20%) and processed in	1	I	I
	  conformity with the technological	1	I	I
	  conditions for application in	1	I	I
	  construction 	I	1	I
	-+     Slag from the manufacture of copper,		+ 	
GG080   000 0	excluding chemically stable slag,	I	I	I
	  having a high content of iron (over	I	I	I
	  20%) and processed in conformity	I	I	1
	with the technological conditions	I	I	I
	used in construction and in the	I	I	I
	  manufacture of abrasives   -+	1	ı	I
	·	A3060	    +	
+ From 2907 AC110   C39	  Waste of phenols and phenolic	A3070	Y39	
	compounds, including chlorphenol,			1

	I and the second	– r–– <b>–––</b>	
From 3504 00 AC180   C3	Waste of leather manufacture	A3090	Y21
'	in the form of dust, ash, slime or	1	Y4
	powder containing compounds of	1	1
	hexavalent chromium and biocides	1	I
	-+	-+	+
From 4115 10 C3	Parings and other waste of	A3100	Y21
000 0 C34	leather or of composition	1	Y4
	leather, not suitable for the	1	1
000 0	manufacture of leather	1	
	articles, containing	1	1
	compounds of hexavalent	I	1
	chromium and biocides	I	I
	-+	-+	+
From 0511 99 C3	Waste of hides or fur-skin raw	A3110	Y21
100 0 C34	materials containing compounds of		Y4
From (4101- C35	hexavalent chromium or biocides	1	I
4103)		I	1
From 4301	`   	1	1
From 5003 00	-+     Waste in the form of down from the	-+  A3120	·+ 
000 0	  spinning industry	1	I
From 5103 20	 	1	1
100 0	 	1	I
From 5202 10	 		I
000 0	 		I
From 5505	 		I
From 5601 30	 	1	I
000 0	     	I	I
	ı -+	-+	+
'	  Halogenated or nonhalogenated	172160	176

000 0	nonaqueous distillation residues	1	
From 3825 49	formed in operations for the	1	
000 0	  regeneration of organic solvents 	1	I
	-+	-+	-+
From 3825 61 AC240   C45	Waste formed in the manufacture of	A3170	Y6
000 0	aliphatic halogenated hydrocarbons		Y45
	(chloromethane, dichloroethane,		
	allyl chloride, epichlorohydrin)		1
	consisting of a mixture of	1	
	  polychlorinated hydrocarbons by	1	
	  80-90%	1	1
	· -+	-+	-+
GM070	  Waste of agricultural and agrofood	B3060	I
	industries if they are not	1	1
	  infectious: 	1	1
	+	-+	-+
·	wine lees, argol	1	I
	-+	-+	-+
	Waste containing the compounds	A4050	1
	enumerated below or contaminated	1	1
	with them:	1	I
	I		-+
From 2837 AD040  C21	inorganic cyanides excluding waste		Y33
From 3825	containing noble metals in solid		
	form with traces of inorganic	1	1
	cyanides	1	I
	-+	-+	-+
From 2926 AD050   C38	organic cyanides	1	Y38
From 2929		1	
From 3825		1	
			-+

From 3208	dyes and colour lakes containing	I	I	I
From 3212	heavy metals and/or inorganic		I	1
	  solvents 		I	I
	ı	-+  A4090	+   Y34	
AD110  C23	  solutions whose basic component		Y35	ı
C24		1	ı	Ī
	-+	-+	+ 	
000 0	 	I	I	1
+ From 2807 00	'	-+ I	+ I	 I
	-+      nitric acid pH<=2	-+	+ 	·
000 0	 	I	I	I
	-+	-+	+ 	ı
000 0	 	1	1	I
+From 2811 19	-+		+ 	ı
100 0	 		I	I
	•	-+- <b></b>	<del>-</del>	
000 0	    			l 
000 0	 			
	·			
900 0	 			I
		-+	+	

	/		
`			
\ -		 	
	the manufacture of vitamins		
	water, in the food industry and in		
	formed in the treatment of potable	I	- 1

## Annex No. 2 to the Rules for the Transborder Transfer of Waste

Lists of Hazardous Waste Whose Importation (Transit) into (through) the Territory of the Russian Federation Shall Be Prohibited and the Exportation from the Territory of the Russian Federation Shall Be Effected under a Licence of the Ministry of Economic Development and Trade of the Russian Federation Issued on the Basis of a Permit of the Ministry of Natural Resources of the Russian Federation (Its Territorial Bodies) for the Transborder Transfer of Waste\*(1) (with the Amendments and Additions of November 27, December 30, 2006)

/		
Code of   Code o	Name of the type of waste ode of the	Code of the type
the type    the type of compor	nent	waste by the
of waste by   of   waste by   the CC FEA	elements of	classification
Convention   the c	clas-  potentially	on the Control over
the   sification ha		Transborder
Carriage of   of t       and   Organisa-  f	the  by the classi-	Hazardous Waste
		Its Disposal
	Cooperation and	united list  main
and   Develo	opment	of waste   of
regulated   Develor	oment	
Y	1	ı
		1
		+

<sup>\*</sup>The belonging of a commodity to the List of Waste shall be determined by its name (the physical and chemical characteristics). The code by the CC FEA of Russia is given for the convenience of users.

<sup>\*\*</sup>Here and further the code of the Organisation for Economic Cooperation and Development consists of two letters (one means the List: G - Green, A - Amber, R - Red, and the other - the category of the waste: A, B, C, ...), which are followed by the number.

<sup>\*\*\*</sup>The waste contains substances (impurities) indicated in Annex I to the Basel Convention on the Control over the Transborder Carriage of Hazardous Waste and Its Disposal in a concentration sufficient to present the hazardous properties indicated in Annex III to the Basel Convention.

From 2805	40  Waste containing as a component or	A1030	I
  From 7204	impurity any of the following		I
  From 7404	00  substances: arsenic, arsenic compounds		I
  From 7503			Y24
AA090*(2)  From 7602	00   mercury lamps and luminiscent tubes) * (3)		Y29
AA100  From 7802	C16		l
1000 0			I
  From 7902			I
1000 0			I
  From 8002			I
  000 0			I
  From 8101	 97		
1000 0			I
  From 8102	97		I
  000 0			l
  From 8103	 30		I
1000 0			I
  From 8104	 20		I
  000 0			I
  From 8105	30		l
  000 0			I
  From 8106	00		I
100 0			l
  From 8107	30		I
  000 0			l
  From 8108	30		I
  000 0			l
  From 8109	30		I
  000 0			I
  From 8110			1
  000 0			1
  From 8111	   00		I

190 0	1	I	
  From 8112 13	 	I	
1 000 0	<u> </u>	I	
  From 8112 22	 	I	
1 000 0	 	I	
  From 8112 52	 	I	
1 000 0	 	I	
  From 8112 92	 	I	
	 	I	
  From 8113 00	 	I	
	 	1	
	+	+	+
•	-+   Magnesium dust	I	
1 1000 0		I	1
		I	
1 1000 0		I	
	 +	+	+
From 2620 91	-+   Dust of metallurgical industries and	I	Y20
	  from the manufacture of glass containing		
	  berillium and compounds thereof	I	
i 	 +	+	+
	-+   Dust containing lead and compounds	I	Y31
	thereof	' I	 
	 	' +	+
	-+   Dust containing vanadium compounds	I	I
1 1950 9		' I	l I
	' 	+	· +
+	-+	  A1050	'   V17
AA120		A1030	1
· +	-+	171060	
AA130	Solutions from the pickling of metals	IMIUUU	I I T T /
000 0	 		1
+	+ -+	+	+

	00	Zinc residues containing lead and	A1080	Y26
GA240 000 0	1	cadmium*(4)	1	Y31
GA150	I			ı
AA030	 	+	-+	+
+ From 3825	69	Used solutions of electrolytes from	A1110	Y34
000 0		electrolytic processes for deposition or	f	Y35
	C24	  copper	1	I
	 	+	-+	+
	C6	Used pickling copper-containing    solutions	A1130	Y22 
	 	+	-+	+
		-+   Used lead-accumulators in disassembled	A1160	Y31
210 0		form	l -+	+
•		-+   Waste of asbestos in the form of dust	172050	100
RB010 300 0	C25		A2030	Y36
From 2524	I		' 	' 
000 0	Ī	' !	' 	·
From 2524	90	' !	' 	
000 0	1		1	1
From 6812	 99		1	1
200 0			1	
	 	 +	-+	+
+From 8539		Used mercury lamps and luminescent	I	Y29
AA100 From 8540	C16	tubes	I	
+ From 7019		+	-+ 	+
RB020		  physico-chemical characteristics to	I	
		asbestos		· 
	 	+	-+	-+
+ From 3802		-+   Sorbents with admixture of arsine or	1	Y24
From 2818	C8	  phosphine used by more than 50%	ı	ı

From 3824	I .	I	
From 2842		Ι	I
•	+	+	+
From 2621	Slag and ash from installations for		Y18
1	incineration of waste (including		
I	volatile ash and dust)   	l 	 
+ From 2621	-+   Slag and ash of pyrolysis installations	   	
•	-+   Waste of the manufacture or processing	A3010	Y11
'	of oil coke and bitumen	I	1
•	+	+  A3020	+ IV8
AC030   000 0			
 	 +	+	+
•	Waste containing lead antidetonators	A3030	I
From 3811 11			
·	-+   Waste of hides or fur-skin raw materials	I A 3110	Y21
C3	I		
C34			Y4
C35	infectious diseases		
4103) From			
4301 From	I I		
4115 20 000 0 		1	
+	-+		
AC200   C26	Waste containing organic phosphoric	A3130	Y37
000 0	compounds		
From 3825 61	1		I
000 0	1	l	l
•	+	+ 	+  Y45
From 3825 61		I	I
	I		

000 0	I			
+		+ -+	+	+
From 2915		Waste from the manufacture of		Y45
From 2916	I	chlororganic acids		
From 2917	' I			
From 2918	1			
From 3825 6	1			
000 0				
	 	 +	+	+
+		-+   Waste of nonhalogenated organic solvents	A3140	Y42
		  and their mixtures having in their	I	
	l	  composition any substances, including:	I	I
+		+	+	+
From 3825	49	benzole		
000 0	' 	 	I	I
		+ -+	+	+
From 3825	90 I	carbon disulphide		
900 0		 	I	I
+		+ -+	+	+
From 3825	49 	cresol		
000 0	I			
		+ -+	+	+
From 3825 AC220	41  C41	Waste of halogenated organic solvents	A3150	Y41
000 0	•	and their mixtures	I	I
		+ -+	+	+
From 2710 9			A3180	Y1(
000 0		containing or contaminated with:	I	
From 3825	1	polychlorinated diphenyl (PCD),	I	
	1	polychlorinated terphenyl (PCT),	I	I
	1	  polychlorinated naphthalene (PCN) or	I	
		  polybrominated diphenyl (PBD), including	1	I
		The state of the s		

1	compounds with a level of concentration	1	
l	  of 50 mg/kg or higher 	I	1
+	-+	+	+
From 3825 RA020	Waste in the form of resinous	A3190	Y11
	precipitations (except asphalt binding		
'	precipitations) formed in the		
1	refining, distillation or any pyrolitic	I	I
l	  treatment of organic materials	I	1
·+	·-+ ·+	+	+
I	Rubber waste of the following materials	B3040	
	if they are not mixed with other waste,	I	
i I	including:	I	1
•	-+	+	.+
GK010   000 0		1	
+	-+	+	+
From 4004 00 GK010   000 0	used industrial-rubber articles   	1	
	 -+	+	+
From 4012 20 GK020	+   old tyres 	I	
000	 	+	.+
•	+   worn out inner tubes	ſ	1
	·-+ ·+	+	+
	waste of hard rubber, for example,	I	I
'	ebonite		1
1	1		
 	 -+	+	+
  +	 	+	·+·
  + 	1	+  A4110 	   
  +	Waste consisting of or contaminated	+	·+       
 	Waste consisting of or contaminated	+	      +

From 3825	-+   any analogue of polichlorinated		Y44
RC020   C50	dibenzo-oxin	1	1
1	dibenzo-oxin	ı	ı
	+ -+	+	-+
+	-+   Waste of packing tare and containers	A4130	I
I	  contaminated with substances	1	1
	Ī	1	1
I	containing polychlorinated or	I	l
	polybrominated diphenyls:	1	I
	। +	+	-+
+ From 3915	-+   of plastics	1	1
1		ı	ı
From 3923	1		I
	+	+	-+
From 4401 30		I	I
From 4415	l l	I	ı
	' 	ı	ı
+	+ -+	+	-+
From 4707	of paper and paperboard	1	I
From 4819	 	1	I
	 +	+	_+
+	-+		
From 7010	of glass, excluding broken glass	I	I
	+	+	-+
From 7204	of iron or steel	1	I
	 +	+	-+
+	-+   Waste of floor coverings of chemical	ı	ı
1		I	I
From 5702 32	textile materials		
From 5702 42	ı		
000 0			I
From 5702 50	l l	I	ı
	1	1	
100 0	1		
From 5702 50	l ·		
200 0			
From 5702 92	l I	I	ı
	1		
100 0			

From 5702 9	92	l	I	
900 0	1		I	I
From 5703 2	20		I	I
From 5703 3	30		I	l
From 5705 C	00		I	l
300 0			I	l
	 	 +	+	+
+ From 3006 9		-+   Waste of the manufacture, preparation	A4010	Y2
AD010 000 0	C33	  and use pharmaceutical products,	I	Y3
From 3824 9	90	  including medicaments with an expired	I	l
610 0		  date of consumption*(5), including	I	I
From 2106 9	0 0	  those designed for the treatment	I	I
980 3		  of animals	I	l
2901 <b>-</b> 2942 0	00	  -	I	I
000 0		  -	I	I
		 <del> </del>	+	+
+ From 3825 3	 30	-+   Clinical and related waste (waste of	IA4020	Y1
000 0	C33	medical, veterinary or other		Y3
	C35	  similar activity; waste formed in	' I	1
		hospitals and other institutions	l I	l I
		in the course of the check, examination	1	ı I
				l I
		and treatment of patients or scientific-	l	1
	1	research works) 		
+		·	+	+
From 3808 AD020	C34	Waste of the manufacture and use of	A4030	Y4
From 3825 6	51 	biocides and phytomarceutical		
000	I	preparations, including pesticides	l	
		and herbicides not conforming to	I	
			I	
	1	standards, with an expired consumption	I	
		standards, with an expired consumption    date*(5) or not fit for the initially		

From 3825 61	Waste of the manufacture of means		Y4
000 0	for the treatment of plants and their		
ı	  protection against pests		
l	-+	-+	-+
+	+   Waste of the manufacture and application	n A4040	Y5
AD030	  of preservatives of wood*(6) (excluding	r	
I	  compounds of mercury):		
l	-+	-+	-+
•	+   creosote oils		ı
	 	· ·-+	+
·	+   bitumen pastes	' 	, I
		ı	1
+	+		-+
	sodium fluoride 		
100 0			
	-+ +	-+	-+
From 2826 90	sodium fluorosilicate		
800 0		I	
	-+ +	-+	-+
•	copper vitriol		
	  -+	-+	-+
From 2908 99	+   sodium dinitro-phenolate		
000 0			
I	 -+	-+	-+
	+   anthracene oil		I
l		-+	-+
	+   shale sleeper-impregnating oil	ı	ı
000 0		ı	ı
	 	I	1
•	· +		
	Waste containing chemical substances	A4140	1
28 From	(reagents) not conforming to		
group 29	standards, with an expired date of		
From 3824 90	consumption*(5) or consisting of such	1	-

1980		substances		
		-+	-+	+
		+	17.4150	Y14
1	1	Waste of chemical substances that are a	A4130	1114
	1	result of research and developments or	1	1
		educational activity whose nature has		
	I	  not yet been revealed and/or which are	T.	1
İ				
Ţ		new, or their influence on human health		1
			1	1
	1	and/or on the environment is not yet		
	ı	known		I
i			•	1
\		,		
		/		

<sup>\*(1)</sup> The belonging of a commodity to the List of Waste shall be determined by its name (the physical and chemical characteristics). The code by the CC FEA of Russia is given for the convenience of users.

<sup>\*(2)</sup> Here and further the code of the Organisation for Economic Cooperation and Development consists of two letters (one means the List: G - Green, A - Amber, R - Red, and the other - the category of the waste: A, B, C, ...), which are followed by the number.

<sup>\*(3)</sup> For instruments containing mercury it shall be necessary to be guided by the technical passport.

<sup>\*(4)</sup> The waste contain substances (impurities) indicated in Annex I to the Basel Convention on the Control over the Transborder Carriage of Hazardous Waste and Its Disposal in a concentration sufficient for presenting the hazardous properties indicated in Annex III to the Basel Convention.

<sup>\*(5)</sup> A substance not used within the period established by the manufacturer

<sup>\*(6)</sup> This item does not include wood that has been treated with preservatives.