

## COMMUNICATION

Ref.: 2.9.2/COB/YES

**COP-10 DECISION ON THE COUNTRY-LED INITIATIVE (CLI): ASSISTING  
DEVELOPING COUNTRIES THAT ARE FACING SPECIFIC CHALLENGES WITH  
REGARD TO PROHIBITING THE IMPORT OF HAZARDOUS WASTES****DISSEMINATION OF NATIONAL LISTS OF PROHIBITED HAZARDOUS WASTES**

Pursuant to decision BC-10/3 on the Indonesian-Swiss Country-Led Initiative to improve the effectiveness of the Basel Convention, adopted at the tenth meeting of the Conference of the Parties to the Basel Convention,, the Secretariat of the Basel Convention hereby transmits a compilation of national lists of prohibited hazardous wastes that have been developed by Parties and transmitted to the Secretariat.

Section F (Assisting developing countries that are facing specific challenges with regard to prohibiting the import of hazardous wastes) of the abovementioned decision BC-10/3 encourages Parties to develop and update national lists of prohibited hazardous wastes. It further encourages Parties to transmit them to the Secretariat and to cooperate with one another in the development of such lists. In addition, the Secretariat is encouraged to adopt a proactive approach with regard to the collection of the information required under paragraph 1 of Article 4 and paragraph 2 of Article 1, especially the lists of prohibited wastes, and to disseminate such lists electronically to Parties at six-month intervals.

Consequently, the Secretariat disseminates, as annexed to the present Communication, the following lists of prohibited wastes transmitted by Parties:-

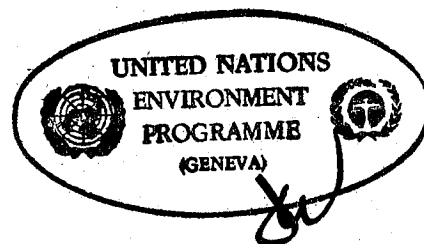
- i) Argentina: Wastes listed in Annex I of Decree N° 181/92 subject to an import prohibition into Argentina by Article 1 of this Decree;
- ii) Azerbaijan: Lists established to restrict the wastes that can and cannot be imported into, exported from or transit through the Republic of Azerbaijan (Rules on Transboundary Movements of Hazardous adopted by Resolution N°167 of the Cabinet of the Ministry of the Republic of Azerbaijan dated 25 July 2008 and the Order N° 515 dated 8 September 2008, last updated in 2012);
- iii) Belarus: Lists of wastes prohibited for movement through the customs border of the Republic of Azerbaijan in the case of import (approved by the Decision of the Council of Ministers of the Republic of Belarus, 23 September 2008, N° 1397);
- iv) Bulgaria: Lists of wastes subject to export prohibition as stated in Regulation (EC) No 1013/2006 of the European Parliament and of the Council of 14 June 2006 on shipments of waste;
- v) People's Republic of China:- Catalogue of Solid Waste Forbidden to Import into China and the Catalogue of Restricted Import Solid Wastes that Can be Used as Raw Materials in China;
- vi) Costa Rica: Wastes subject to import restrictions for transboundary movements for the purpose of final disposal, recovery and transit of wastes prohibition, as listed under the "Decreto Ejecutivo No 27000 – MINAE – Reglamento Sobre las Características y el Listado de los Desechos Peligrosos Industriales".

Cont'd/...

The lists of wastes; texts of associated notifications, legislative and / or regulatory texts; and translations of these documents are and will continue to be made available on the Basel Convention website (<http://www.basel.int/Countries/NationalDefinitions/tabid/1480/Default.aspx>).

The Secretariat would respectfully draw Parties' attention to the abovementioned section F of decision BC-10/3 and invite any Parties that have not done so previously to transmit any national lists of prohibited hazardous wastes that they may have developed, using the form available on the Basel Convention website. The Secretariat would also highly appreciate receipt of updates to any such lists that have been previously transmitted to it, using the same form.

Parties are kindly invited to transmit any information, submissions and questions in this regard to Ms. Yvonne Ewang-Sanvincenti ([yvonne.ewang@unep.org](mailto:yvonne.ewang@unep.org)).



Secretariat of the Basel Convention  
14 May 2012

To: Basel Convention Focal Points and Competent Authorities of Parties and Signatories to the Basel Convention

Cc: Permanent Missions to the United Nations in Geneva  
Basel Convention Regional and Coordinating Centres

Annex  
National Lists of Prohibited Hazardous Wastes

I. ARGENTINA  
(Spanish language)

ADJUNTO I

Decreto 181/92, Anexo I

A - Lodos provenientes de actividades industriales de cualquier naturaleza, tales como:

- De látex
- De cualquier actividad de la industria textil
- De aceites minerales y contenidos de separadores de aceites y gasolinas y los lodos de sus instalaciones
- De limpieza de recipientes
- De amoladuras y pulidos en cualquier medio
- Que contengan fenoles, mercaptanos, antraceno y/o naftaleno
- De la industria del corcho
- De las industrias generadoras de gases
- Ricos en solventes
- De lacas, materias colorantes, pinturas y barnices
- Con compuestos metálicos
- Que contengan aceites crudos
- De electrogalvanización
- Procedentes de las industrias del plástico y del caucho
- De plantas de tratamientos efluentes

## B - RESIDUOS, DESECHOS Y DÉSPERDICIOS

- De establecimientos elaboradores de aceites y harinas de pescado
- Que contengan blanqueadores con tenor de aceites minerales
- De la preparación de resinas y breas
- De laboratorio y restos de productos químicos
- De tensioactivos y productos para lavar
- De refinerías de aceites minerales
- De tierras decolorantes aceitosa
- De ácidos de residuos aceitosos
- De coque bituminoso
- De asfalto y alquitranes
- De materiales que hayan sido utilizados para la protección del suelo o subsuelo
- Que contengan fenoles
- Que contengan arenas
- De aceites de transformadores
- De aceites portadores térmicos
- De emulsiones de taladrado y afilado
- De mezclas de emulsiones
- De pinturas y lacas vencidas o usadas
- De tintas de imprenta
- De colas, adhesivos y resinas no endurecidas
- De plastes
- De aceites minerales y combustibles impurificados
- De aceites para cuchillas
- De aceites de rectificación
- Procedentes de la extracción del petróleo
- Procedentes del lavado de perforaciones y de polvos de perforaciones
- De catalizadores de refinerías
- De disolventes orgánicos
- Que contengan cloruro de etilo
- Que contengan clorobenceno
- Que contengan cloroformo
- Que contengan clorofluorcarbonados
- Que contengan cloruro de metileno

- Que contengan clorofenoles
- Que contengan parafinas cloradas
- Que contengan percloroetileno
- Que contengan plastificantes de PVC
- Que contengan tetracloruro de carbono
- Que contengan tri-y tetracloroetileno
- Que contengan acetona
- Que contengan etilenglicol
- Que contengan etilfenol
- Que contengan etilglicol
- Que contengan benceno
- Que contengan acetato de butilo
- Que contengan ciclohexanona
- Que contengan decahidronaftaleno
- Que contengan eter dietilico
- Que contengan formamida dimetilica
- Que contengan sulfuro de dimetilo
- Que contengan dimetilsulfóxido
- Que contengan dioxano
- Que contengan metanol
- Que contengan acetato de metilo
- Que contengan metiletilcetona
- Que contengan metilisobutildcetona
- Que contengan metilfenol
- Que contengan piridina
- Que contengan sulfuro de carbono
- Que contengan tetrahidrofurano
- Que contengan tetrahidronaftaleno
- Que contengan aceite de trementina
- Que contengan toluol
- Que contengan éter de petróleo

- Que contengan naftas de comprobación
- Que contengan xilol
- Que contengan etanol
- Que contengan aminas alifáticas y aromáticas
- Que contengan butanol
- Que contengan glicerina
- Que contengan glicoléter
- Que contengan cresoles
- Que contengan nitrodiluciones
- Que contengan petróleos
- Que contengan polietilalcoholes
- Que contengan propanol
- De cosméticos
- De orujos de plantas medicinales
- Que contengan micelios fúngicos
- De grasas y ceras de aceites minerales y/o sintéticos
- De ácidos grasos
- De jabones metálicos
  
- De agentes de enfriamiento y de lubricantes sintéticos
- De emulsiones de ceras y betunes
- De emulsiones de caucho o de materias plásticas
- De resinas endurecidas
- De aceites de resinas
- De espumas blandas o rígidas
- De material fotográficos
- De poliacetato de vinilo
- De resinas intercambiadoras de iones
- De aditivos y plastificantes halogenados o no
- Otros de la fabricación, producción, procesamiento y utilización de materias plásticas -De caucho en otras formas de presentación
- De fibras textiles y sus manufacturas
- De lanas

C - OTROS

- Tierras impurificadas con aceites crudos
- Mercaderías con vencimiento operado
- Lodos y desechos cloacales
- Desechos hospitalarios
- Desechos urbanos y los resultantes de su incineración
- Envases de aerosol llenos con propelentes a base de cloro fluorocarbonados
- Filtros usados de aceite y aire
- Elementos de limpieza usados.

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**AZERBAIJAN**  
**(Azeri language)**

Azərbaycan Respublikası Nazirlər Kabinetinin razılığı ilə və Azərbaycan Respublikasının Ekologiya və Təbii Sərvətlər Nazirliyinin icazəsi əsasında Azərbaycan Respublikasının ərazisinə idxal, ixrac edilən və tranzit daşınan təhlükəli tullantıların (bax qeyd 1)

**SİYAHISI**

Azərbaycan Respublikasının XİF Mal Nomenklatura-sına görə tullantının növünün kodu	Tullantı növünün adı	Bazel Kovensiyasının təsnifatına əsasən tullantıların xüsusiyyət kodu		İqtisadi Əməkdaşlıq və İnkişaf Təşkilatının təsnifatına əsasən tullantının xüsusiyyət kodu	İqtisadi Əməkdaşlıq və İnkişaf Təşkilatının təsnifatına əsasən potensial təhlükəli tullantıların tərkib elementinin xüsusiyyət kodu
		Tullantıların birləşmiş siyahısı (A və B kodları)	İdarə olunan tullantıların əsas kodları (Y kodu)		
280540-dan 7204-dən 740400-dan 750300-dan 760200-dan 7802000000-dan 7902000000-dan 8002000000-dan 8101970000-dan 8102970000-dan 8103300000-dan 8104200000-dan 8105300000-dan	Tərkibində aşağıda göstərilən hər hansı maddələrin daxil olduğu (hazır məmulat formasında olan lom və ərintilər istisna olmaqla: vərəqlər, lövhələr, tirlər, çubuqlar, borular və s.) metalların və ərintilərin tullantıları:	A1010			
8106001000-dan 8107300000-dan	antimon		Y27	GA270 (bax qeyd 2)	C13
8108300000-dan	kadmium		Y26	GA240	C11
8109300000-dan	selen		Y25	GA400	C9
8110200000-dan	tellur		Y28	GA410	C14
8111001900-dan 8112130000-dan 8112220000-dan 8112520000-dan 8112922100-dan 8113004000-dan	tallium		Y30	GA380	C17
2620290000-dan 2620910000-dan 2620999500-dan 2620600000-dan	Tərkibində hər hansı aşağıdakı komponentlər və ya çirkləndiricilər olan (bərk formada olan	A1020			



	metall tullantılar istisna olmaqla) tullantılar:				
	antimon, antimon birləşmələri		Y27	GA270	C13
	berillium, berillium birləşmələri		Y20		C1
	kadmium, kadmium birləşmələri		Y26		C11
	qurğuşun, qurğuşun birləşmələri		Y31		C18
	selen, selen birləşmələri		Y25		C9
	tellur, tellur birləşmələri		Y28		C14
	tallium, tallium birləşmələri	A1030	Y30	AA080	C17
3825-dən 2620-dən	Tərkibinə hər hansı aşağıdakı komponentlər və ya çirkləndiricilər daxil olan tullantılar:	A1040			
	metalların karbonilləri		Y19		C27
2620910000-dən 3825-dən	altı valentli xromun birləşmələri		Y21		C3
2620190000-dən 2530900000-dən	Toz və ya şlam şəklində olan sink (yarozit, hematit və s.) emalının qələviləşdirmə qalıqları	A1070		AA140	
2620300000-dən	Mis əritmə zavodlarının qaz təmizləyici qurğularında əmələ gələn toz və qalıqlar	A1100		AA040	
2620300000-dən	Elektrolit ayrılmalari və misin təmizlənməsi zamanı əmələ gələn (anod şlamı istisna olmaqla) şlam şəklində olan tullantılar	A1120	Y22		
3825-dən	Mis xlorid və ya mis sianid tərkibli tullantılar	A1140	Y22 Y33		C6 C21

2620400000-dan	Alüminium şlakı	B1100			
2618000000-dan	Çuqun və polad istehsalında əmələ gələn dənəvərləşdirilmiş şlak	B1200		GC060	
2619009000-dan	Titan süngərlərin və vanadiumun alınmasında istifadə olunan, çuqun və polad istehsalında əmələ gələn şlak	B1210		GC070	
2620300000-dan	Mis oksid tərkibli okalınlar (yanıq dəmir)	B1240	Y22		
7112300000-dan	Elektron sxemli çap lövhələrinin yandırılmasından əmələ gələn qiymətli metalların kültü	A1150	Y18	AA161	C10
7112300000-dan	Fotolentlərin yandırılmasından əmələ gələn qiymətli metal tərkibli kül	B1170	Y18	AA162	
7112990000-dan	Gümüş halogenlər və metal gümüş tərkibli fotolent tullantıları	B1180			
7112990000-dan	Gümüş halogenlər və metal gümüş tərkibli fotokağız tullantıları	B1190			
7802000000-dan 8548109100-dan	Sökülmüş və ya bütöv vəziyyətdə olan işlənmiş qurğuşun-turşulu akkumulyatorlar	A1160	Y31	AA170	C18
8548101000-dan 8548102100-dan 8548102900-dan	Çeşidlənməmiş işlənmiş batareyalar	A1170		AA180	
85-ci qrupdan	50 mq/kq və daha çox qatılıqda kadmium, cıvə, qurğuşun, polixlorlaşdırılmış difenillərlə (PXD) çirkləndirilmiş (bax qeyd 3) və ya aktiv örtüklü, tərkibində qalvanik elementlər, batareyalar, cıvə açarları, katod-şüa boruların şüşələri və digər şüşədən elektrotexniki qovşaqlar və ya elektrik avadanlıqlarının qırıntıları (lomu, )	A1180	Y29 Y26 Y31	AD130 AA100 AB040	C16 C11 C18

7001001000-dan	Katod-şüa borularının şüşə tullantıları və aktiv örtüklü digər şüşə tullantıları	A2010		AB040	
2826-dən 3825-dən	Kalsium flüor şlamından başqa, maye və ya şlam formasında tərkibində qeyri-üzvi flüor birləşmələri olan tullantılar	A2020	Y32	AB060	C20
2620-dən	İşlənmiş katalizatorlar	A2030		AB800	
2520100000-dan	Kimyəvi istehsalat prosesində əmələ gələn gips tullantıları	A2040		AB140	
2621-dən	Kömürlə işləyən enerji qurğularının külü (həmçinin uçucu)	A2060 B2050		GG040	
2517200000-dan	Sink istehsalında yaranan, kimyəvi dayanıqlı, yüksək dəmir tərkibli (20%-dən çox) və tikintidə istifadə üçün texnoloji şərtlərə uyğun emal olunmuş şlak	B1220			
2517200000-dan	Mis istehsalında yaranan, kimyəvi dayanıqlı, yüksək dəmir tərkibli (20%-dən çox), tikintidə və abrazivlərin istehsalında istifadə üçün texnoloji şərtlərə uyğun emal olunmuş şlak	B2040		GG080	
391220-dən	Nitrosellüloza tullantıları	A3060		AC100	
2907-dən 2908-dən	Maye və ya şlam formasında olan xlorfenol daxil olmaqla fenolların və ya fenol birləşmələrinin tullantıları	A3070	Y39	AC110	C39
3504009000-dan 4115200000-dan	Tərkibində biosidlər və altı valentli xrom birləşmələri olan toz, kül, şlam formasında olan dəri istehsalının tullantıları	A3090	Y21 Y4	AC180	C3 C34
4115100000-dan 4115200000-dan	Tərkibində biosidlər və altı valentli xrom birləşmələri olan, dəri məmulatları istehsalına yararsız, kompozit dəri	A3100	Y21 Y4		C3 C34

	və ya başqa dəri tullantıları və kəsikləri				
0511991000-dan 4301-dən (4101-4103)	Tərkibində biosidlər və ya altı valentli xrom birləşmələri olan dəri və ya xəz dəri xammalının tullantıları	A3110	Y21 Y4		C3 C34 C35
5003000000-dan 5103200000-dan 5202100000-dan 5505-dən 5601300000-dan	Əyirici istehsalatda əmələ gələn pərgü formasında olan tullantılar	A3120			
3825410000-dan 3825490000-dan	Üzvi həlledicilərin bərpası (regenerasiyası) əməliyyatı zamanı əmələ gələn halogenləşdirilmiş və ya halogenləşdirilməmiş susuz distillə qalıqları	A3160	Y6	AC230	
3825610000-dan	Tərkibində əsasən 80-90% polixlorlaşdırılmış karbohidrogenlər qarışığı olan, alifatik halogenləşdirilmiş karbohidrogenlərin (xlorometan, dixloretan, allixlorid, epixlorhidrin) istehsalında əmələ gələn tullantılar	A3170	Y6 Y45	AC240	C45
230700-dan	Aqroyeyinti və kənd təsərrüfatı istehsalında əmələ gələn yoluxucu olmayan tullantılar: çaxır çöküntüsü, çaxır daşı	B3060		GM070	
2837-dən 3825-dən	Aşağıda göstərilən birləşmələrdən ibarət olan və ya onlarla çirkləndirilmiş tullantılar:  tərkibində qeyri-üzvi sianidlərin izi olan, qiymətli metallar saxlayan bərk cisimli tullantılardan başqa, qeyri-üzvi sianidlər	A4050	Y33	AD04	C21
2926-dən 2929-dən 3825-dən	üzvi sianidlər		Y38	AD050	C38
3206-dən	Tərkibində üzvi	A4070	Y12	AD070	

3208-dən 3212-dən	həllədicilər və/və ya ağır metallar olan pigmentlərin, boyaqların, boya və lakların tullantıları				
2806100000-dən	Tərkibi əsasən aşağıdakılardan ibarət olan turşu və qələvi məhlulların tullantıları:	A4090	Y34 Y35	AD110	C23 C24
280700-dən	xlorid turşusu pH<=2				
2808000000-dən	sulfat turşusu, oleum				
2811110000-dən	azot turşusu pH<=2				
2811110000-dən	flüorid turşusu (HF)				
2811191000-dən	bromid turşusu (HBr)				
2814200000-dən	ammonyakın suda məhlulu				
2815120000-dən	natrium hidroksid pH>=11,5				
2815200000-dən	kalium hidroksid pH>=11,5				
3802-dən	İşlənmiş aktivləşdirilmiş kömür, vitamin istehsalında, yeyinti sənayesində və içməli suyun işlənməsi zamanı əmələ gələndən başqa	A4160		GG060	
4004000000-dən	Aşağıdakı materiallardan olan rezin tullantıları, digər tullantılarla qarışıq olmadığı halda:	B3040			
4004000000-dən	rezin kəsikləri və tullantıları			GK010	
4004000000-dən	işlənmiş texniki rezin məmulatları			GK010	

Qeyd.

1. Malın tullantılar siyahısına aidiyyəti onun adı ilə (fiziki və kimyəvi göstəriciləri ilə) müəyyən edilir. Azərbaycan Respublikasının Xarici İqtisadi Fəaliyyətin Mal Nomenklaturasına (XİF MN) görə kodlar istifadəçinin rahatlığı üçün göstərilir.

2. İqtisadi Əməkdaşlıq və İnkişaf Təşkilatının kodu iki hərfdən ibarətdir: birinci hərf siyahını göstərir: «G»-yaşıl (Green), «A»-sarı (Amber), «R»-qırmızı (Red); ikinci hərf tullantıların kateqoriyasını göstərir: A, B, C, ...; hərflərdən sonra nömrə qeyd olunur.

3. Tullantıların tərkibində «Təhlükəli tullantıların sərhədlərarası daşınmasına və kənarlaşdırılmasına nəzarət haqqında» Bazel Konvensiyasının I Əlavəsində göstərilən maddələrin (çirkləndiricilərin) qatılığı onların Bazel Konvensiyasının III Əlavəsinə uyğun təhlükəlik xüsusiyyətlərini göstərmək üçün kifayət qədər olmalıdır.

Təhlükəsiz emalı mümkün olmayan, tranzit daşınması, basdırılması və zərərsizləşdirilməsi məqsədi ilə Azərbaycan Respublikasına gətirilməsi qadağan olunan təhlükəli tullantıların (bax qeyd 1)

#### SİYAHISI

Azərbaycan Respublikasının XİF Mal Nomenklatura-sına görə tullantının növünün kodu	Tullantı növünün adı	Bazel Konvensiyasının təsnifatına əsasən tullantıların xüsusiyyət kodu		İqtisadi Əməkdaşlıq və İnkişaf Təşkilatının təsnifatına əsasən tullantının xüsusiyyət kodu	İqtisadi Əməkdaşlıq və İnkişaf Təşkilatının təsnifatına əsasən potensial təhlükəli tullantıların tərkib elementinin xüsusiyyət kodu
		Tullantıların birləşmiş siyahısı (A və B kodları)	Tullantıların birləşmiş siyahısı (A və B kodları)		
280540-dan 7204-dən 740400-dan 750300-dan 760200-dan	Tərkibinə komponent qismində və çirkləndirici kimi aşağıdakı əşyalar daxil olan tullantılar:	A1030			

7802000000-dan 7902000000-dan 8002000000-dan 8101970000-dan 8102970000-dan 8103300000-dan 8104200000-dan 8105300000-dan 8106001000-dan 8107300000-dan 8108300000-dan 8109300000-dan 8110200000-dan 8111001900-dan 8112130000-dan 8112220000-dan 8112520000-dan 8112922100-dan 8113004000-dan	arsen, arsen birləşmələri,  civə və civə birləşmələri (civə lampaları və lüminiscent borulardan başqa) bax qeyd 3.		Y24  Y29	AA090 (bax qeyd 2)  AA100	C8  C16
8104200000-dan 8104300000-dan	Maqnezium tozu				
2620910000-dan	Tərkibində berillium və onun birləşmələri olan metallurgiya istehsalının və şüşə istehsalının tozu		Y20		
2620290000-dan	Tərkibində qurğuşun və onun birləşmələri olan tozlar		Y31		
2620999500-dan	Tərkibində vanadium birləşmələri olan tozlar				
2620-dən	Qalvanik çöküntülər (qalıqlar)	A1050	Y17	AA120	
3825500000-dan	İşlənmiş metal aşındırma məhlulları	A1060	Y17	AA130	
7902000000-dan	Qurğuşun və kadmium tərkibli sink qalıqları (bax qeyd 4)	A1080	Y26 Y31	GA240 GA150 AA030	
3825690000-dan	Misin təmizlənməsi və elektrolitik ayrılması prosesində əmələ gələn işlənmiş elektrolit məhlulları	A1110	Y34 Y35		C23 C24
3825500000-dan	Mis tərkibli işlənmiş aşındırıcı məhlullar	A1130	Y22	AA130	C6
8548102100-dan	Sökülməmiş vəziyyətdə işlənmiş qurğuşun-turşulu akkumulyatorlar	A1160	Y31	AA170	C18
2524100000-dan 2524900000-dan 6812991000-dan	Toz və lif şəklində asbest tullantıları	A2050	Y36	RB010	C25
8539-dan	İşlənmiş lüminiscent		Y29	AA100	C16

8540-dan	borular və cive lampaları				
7019-dan	Fiziki-kimyəvi xüsusiyyətlərinə görə asbetslə oxşar olan şüşə-lif tullantıları			RB020	
3802-dən 2818-dən 3824-dən 2842-dən	Arsin və ya fosfin qarışıqlı 50%-dən çox işlənmiş sorbentlər		Y24		C8
2621-dən	Tullantıların yandırılma qurğularında əmələ gələn kül və şlaklar (uçucu kül və toz daxil olmaqla)		Y18		
2621-dən	Piroliz qurğularında əmələ gələn kül və şlaklar				
271390-dan	Neft koksu və bitumun istehsalı və ya təkrar emalından əmələ gələn tullantılar	A3010	Y11	AC010	
2710990000-dan	İşlənmiş mineral yağlar	A3020	Y8	AC030	
2710-dan 381111-dən	Tərkibində qurğuşunlu antidektonatorlar olan tullantılar	A3030		RC030	
0511991000-dan (4101-4103) 4301-dən 4115200000-dan	İnsan və heyvan xəstəliklərinin infeksiya törədiciləri ilə yoluxmuş dəri və ya dəri-xəz tullantıları	A3110	Y21 Y4		C3 C34 C35
3101000000-dan 3825610000-dan	Tərkibində üzvi fosfor birləşmələri olan tullantılar	A3130	Y37	AC200	C26
2903-dən 3825610000-dan	Flüorüzvi birləşmələrin tullantıları		Y45		
2915-dən 2916-dən 2917-dən 2918-dən 3825610000-dan	Xlorüzvi turşuların istehsalı zamanı əmələ gələn tullantılar		Y45		
	Tərkibində istənilən halogenləşdirilməmiş üzvi həlledicilər və onların qarışıqları olan tullantılar, aşağıdakılar da daxil olmaqla:	A3140	Y42		
3825490000-dan	benzol				
3825909000-dan	karbon-sulfid				



3825490000-dan	krezol				
3825410000-dan	Halogenləşdirilmiş üzvi həlledicilərin və onların qarışıqlarının tullantıları	A3150	Y41	AC220	C41
2710910000-dan 3825-dən	Qatılıq həddi 50 mq/kq və ondan çox olan polixlorlaşdırılmış difenil (PXD), polixlorlaşdırılmış terfenil (PXT), polixlorlaşdırılmış naftalin (PXN) və ya polibromlaşdırılmış difenil (PBD) və bu birləşmələrin istənilən digər polibromlaşdırılmış analoqlarından ibarət olan və ya onlarla çirkləndirilmiş maddələrin və məmulatların tullantıları	A3180	Y10	RA010	C32
3825-dən	Üzvi materialların piroliz emalında, distillə və saflaşdırma prosesində əmələ gələn qətranlı çöküntü şəklində olan tullantılar (asfalt büzüşdürücülərdən başqa).	A3190	Y11	RA020	

4012200000-dən	Başqa tullantılarla qarışmamış aşağıdakı materiallardan ibarət olan rezin tullantıları, o cümlədən:	B3040			
4013-dən	köhnə və ya işlənmiş şinlər			GK020	
4017000001-dən	köhnə və ya işlənmiş kameralar			GK020	
	bərk rezinin tullantıları (məs. ebonit)			GK030	
3825-dən	Aşağıdakı maddələrdən ibarət olan və ya onlarla çirkləndirilmiş tullantılar:	A4110			
3825-dən	polixlorlaşdırılmış dibenzofuranın istənilən analoqu		Y43	RC010	C49
3825-dən	polixlorlaşdırılmış dibenzidioksinin istənilən analoqu		Y44	RC020	C50
3825-dən	Tərkibində polixlorlaşdırılmış və ya polibromlaşdırılmış difenillər olan və ya bu maddələrlə çirkləndirilmiş konteynerlər və qablaşdırılma taralarının tullantıları:	A4130			
3915-dən 3923-dən	plastmasdan olanlar				
4401310000-dən 4401391000-dən 4401399000-dən 4415-dən	ağacdən olanlar				
4707-dən 4819-dən	karton və kağızdan olanlar				
7010-dən	şüşə qırıntıları istisna olmaqla, şüşədən olanlar				
7204-dən	qara metaldən olanlar				
570190dan 570232-dən 570320-dən	Kimyəvi tekstil materiallardan hazırlanmış döşəmə				

5705003000-dan 5702921000-dan 5702421000-dan 5702429000-dan 5702501000-dan 5702503900-dan 5702929000-dan 570330-dan	örtüklerinin tullantıları				
3006920000dan 3824906100-dan 2106909800-dan 2901- 2942000000-dan	Heyvanların müalicəsi üçün nəzərdə tutulan və istifadə müddəti bitmiş dərman vasitələri (qeyd 5) daxil olmaqla, əczaçılıq məhsullarının istehsalı, hazırlanması və istifadəsi zamanı əmələ gələn tullantılar	A4010	Y2 Y3	AD010	C33
3825300000-dan	Klinik və bununla əlaqəli tullantılar, (xəstəxanalarda və digər müalicə- profilaktika müəssisələrində xəstələrin müalicəsi, müayinəsi və ya elmi- araşdırma işləri zamanı əmələ gələn tibbi, baytar və ya digər analoji fəaliyyətin tullantıları)	A4020	Y1 Y3		C33 C35
3808-dən 3825610000-dan	Planlaşdırılmış ilkin istifadə üçün yararsız olan və ya istifadə müddəti bitmiş (qeyd 5.), standartlara cavab verməyən, pestisid və herbisidlər daxil olmaqla, biosidlərin və fitoəczaçılıq preparatların istifadəsi və istehsalı tullantıları	A4030	Y4	AD020	C34
3825610000-dan	Bitkilərin ziyanvericilərdən mühafizəsi üçün istifadə olunan vasitələrin tullantıları və istehsalat tullantıları		Y45		
	Kimyəvi ağac konservantlarının istehsalının və istifadəsinin tullantıları (civə birləşmələri istisna olmaqla) (qeyd 6):	A4040	Y5	AD030	

2707910000-dan	Kreozot yağı				
2713200000-dan	Bitum pastaları				
2826191000-dan	Natrium flüorid				
2826908000-dan	Natrium silisium flüorid				
2833250000-dan	Mis kuporosu				
2908999000-dan	Natrium dinitrofenolyat				
270799-dan	Antrasen yağı				
2714900000-dan	Şpal hopdurucu şist yağları				
28 və 29 qrupdan 382490980-dan 382600-dan	Tərkibində kimyəvi maddələr (reagentlər) olan, standart cavab verməyən, istifadə müddəti bitmiş (qeyd 5) və ya bu cür maddələrdən ibarət olan tullantılar	A4140			
	Təhsil fəaliyyətinin və ya araşdırmalarının və işləmələrin nəticəsində əmələ gələn, ətraf mühitə və/və ya insan sağlamlığına təsir dərəcəsi məlum olmayan, təbiəti hələ məlum olmayan və/və ya yeni olan kimyəvi maddələrin tullantıları	A4150	Y14		

Qeyd.

1. Malın tullantılar siyahısına aidiyyəti onun adı ilə (fiziki və kimyəvi göstəriciləri ilə) müəyyən edilir. Azərbaycan Respublikasının Xarici İqtisadi Fəaliyyətin Mal Nomenklaturasına (XİF MN) görə kodlar istifadəçinin rahatlığı üçün göstərilir.
2. İqtisadi Əməkdaşlıq və İnkişaf Təşkilatının kodu iki hərfdən ibarətdir: birinci hərf siyahını göstərir: «G»-yaşıl (Green), «A»-sarı (Amber), «R»-qırmızı (Red); ikinci hərf tullantıların kateqoriyasını göstərir: A, B, C, ...; hərflərdən sonra nömrə qeyd olunur.
3. Tərkibində civə olan cihazlar üçün texniki pasportlar rəhbər tutulmalıdır.
4. Tullantıların tərkibində «Təhlükəli tullantıların sərhədlərarası daşınmasına və kənarlaşdırılmasına nəzarət haqqında» Bazel Konvensiyasının I Əlavəsində göstərilən maddələrin (çirkləndiricilərin) qatılığı onların Bazel Konvensiyasının III Əlavəsinə uyğun təhlükəlik xüsusiyyətlərini göstərmək üçün kifayət qədər olmalıdır.
5. İstehsalçı tərəfindən təyin olunmuş müddət zamanında istifadə olunmayan.
6. Konservantlarla emal olunmuş oduncaq bu pozisiyaya daxil olunmur.

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**BELARUS**  
**(Russian language)**  
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УТВЕРЖДЕНО  
Постановление  
Совета Министров  
Республики Беларусь  
23.09.2008 N 1397

**ПЕРЕЧЕНЬ  
ОТХОДОВ, ЗАПРЕЩЕННЫХ К ПЕРЕМЕЩЕНИЮ ЧЕРЕЗ  
ТАМОЖЕННУЮ ГРАНИЦУ РЕСПУБЛИКИ БЕЛАРУСЬ ПРИ ВВОЗЕ  
<\*>, <\*\*\*>**

Наименование	Код Товарной номенклатуры внешнеэкономической деятельности Республики Беларусь	Код по классификации Базельской конвенции о контроле за трансграничной перевозкой опасных отходов и их удалением, подписанной в г. Базеле 22 марта 1989 года	
		перечень А приложения VIII и перечень В приложения IX к данной Конвенции	приложения I и II к данной Конвенции
1. Отходы и пыль асбестовые	из 2524	A2050	Y36
2. Шлак, зола и остатки (кроме образующихся в производстве черных металлов), содержащие металлы, мышьяк или их соединения	из 2620	-	-
в том числе:			
металлические остатки и остатки, состоящие из сплавов любых из перечисленных веществ: сурьма, мышьяк, бериллий, кадмий, свинец, ртуть, селен, теллур, таллий		A1010	Y20, Y24, Y25, Y26, Y27, Y28, Y29, Y30, Y31
остатки, включающие в качестве составных элементов или загрязнителей, исключая металлические отходы в твердой форме, любые из перечисленных веществ или соединения этих веществ: сурьма, бериллий, селен, теллур, кадмий, никель, хром, олово,		A1020	Y20, Y21, Y25, Y26, Y27, Y28, Y31

свинец, ванадий и прочие тяжелые металлы		
остатки, включающие в качестве составных элементов или загрязнителей любые из перечисленных веществ или их соединения: мышьяк, ртуть, таллий	A1030	Y24, Y29, Y30
шламы мартанцевые от производства электролитической двуокиси марганца	-	-
кек мышьяковистый производства меди	A1030	Y24
кек мышьяково- калиевый производства олова	A1030	Y24
отходы арсенато- кальциевые производства свинца	A1030	Y24
шлам селено-ртутный от производства серной кислоты	-	Y25, Y29
шлам гидроксидов свинца, никеля, кадмия	-	Y31, Y26
отходы хлористого алюминия с примесью ацетофенона	-	Y15
шламы этилированного бензина и шламы этилированной антидетонационной смеси	-	Y31
гальванические осадки: никельсодержащие, цианидсодержащие, хромсодержащие (соединения шестивалентного хрома), медьсодержащие, цинксодержащие, кобальтсодержащие, кадмийсодержащие	A1050	Y7, Y21, Y22, Y23, Y26, Y33
шлаки, возникающие в результате производства цинка, меди	-	Y22, Y23

остатки меди и медных сплавов в дисперсной форме		B1070	Y22
шлам (шелок) после обработки цинка, пыль и осадки		A1070	-
зола от сжигания изолированной медной проволоки		A1090	-
3. Фусы смолообразные (отходы переработки сланцев), содержащие фенол	из 2706 00 000 0	-	-
4. Смолы минеральные (остатки), образующиеся при производстве и применении консервантов древесины	из 2706 00 000 0	A4040	Y5
5. Отработанные нефтепродукты	из 2710	A3020, A3040, A4060, A3180	Y8, Y9, Y10
в том числе:			
нефтепродукты в виде водных эмульсий или смесей с водой		A4060	Y9
нефтепродукты в виде шлама из баков-хранилищ			
нефтепродукты, не пригодные для дальнейшего использования в качестве первичных продуктов		A3020, A3040	Y8
отработанные нефтепродукты, содержащие полихлорбифенилы (ПХБ), полихлортрифенилы (ПХТ) или полибромбифенилы (ПББ)		A3180	Y10
6. Прочие остатки от переработки нефти или нефтепродуктов; полученных из битуминозных пород	2713 90	A3010, A3030, A3190	Y11, Y39
в том числе:			
кислая смола, кислый деготь		-	Y11



кислый гудрон от очистки масел, содержащий серную кислоту, осмолившиеся сульфированные соединения	-	Y11
кислый гудрон от производства сульфонатных присадок (сульфирование белых масел), содержащий серную кислоту, тяжелые органические сульфонаты	-	Y11
кислый гудрон от очистки ароматических углеводородов, содержащий серную кислоту, ароматические соединения, сульфоокислоты	-	Y11
кислый гудрон от очистки парафинов, содержащий серную кислоту, органические соединения	-	Y11
смолка кислая сульфатного отделения цеха ректификации бензола коксохимического производства	-	Y11
остатки от переработки кислых смол	-	Y11
шламы коксовых и газовых заводов	-	Y39
7. Отходы соединений неорганического фтора	из группы 28, из 3824, из 3825	- Y32
8. Отходы тория, в том числе отходы тория в химико-металлургическом производстве	из 2844	-
9. Шлам с содержанием тория от производства изделий из торированного вольфрама	из 2844	-
10. Непригодные фармацевтические средства	3006 92 000 0	A4010 Y3
11. Бицииды и	из 3808, из 3825	A4030 Y4

фитофармацевтические  
препараты, включая  
средства обработки  
растений, не  
соответствующие  
стандарту, с истекшим  
сроком годности или не  
годные для  
первоначально  
запланированного  
применения

12. Отходы производства из 3825  
и переработки  
фармацевтической  
продукции

A4010

Y2

13. Остаточные продукты 3825  
химической или смежных  
отраслей  
промышленности, в  
другом месте не  
поименованные или не  
включенные; отходы  
городского хозяйства;  
шлам сточных вод;  
отходы прочие,  
указанные в примечании  
6 к данной группе

в том числе:

клинические отходы

A4020

Y1

отработанные  
галогенированные  
органические  
растворители

A3150

Y41

отработанные  
органические  
растворители (за  
исключением  
галогенированных)

A3140

Y42

отработанные растворы  
для травления  
металлов,  
гидравлические  
жидкости, тормозные  
жидкости и антифризы

A1060, A1130

Y34, Y35

отходы производства,  
получения и  
применения  
органических  
растворителей

-

Y6

отходы производства  
средств обработки  
растений и защиты от  
вредителей

-

Y45

отходы производства

-

Y45

хлорорганических кислот			
осмолы биоорганического синтеза	-		Y45
осмолы производства фталевого ангидрида	-		Y12
отходы, состоящие или загрязненные полихлорированными дибензофураном или дибензодиоксином и другими родственными им соединениями	A4110		Y43, Y44
отходы фторорганических соединений в производстве бромистоводородной кислоты	-		Y45
сорбенты с примесью арсина и фосфина	-		Y24
14. Пыль магния	из 8104 20 000 0, из 8104 90 000 0	-	-
15. Пыль титана	из 8108 30 000 0, из 8108 90 900 9	-	-
16. Отходы и лом гафния	из 8112 92 100 0	B1010	-
17. Отходы и лом ниобия	из 8112 92 200 9	B1010	-
18. Отходы и лом индия	из 8112 92 200 9	B1010	-
19. Пыль ванадия	из 8112 92 900 0	-	-
20. Отходы и лом первичных элементов, первичных батарей и электрических аккумуляторов; отработавшие первичные элементы, отработавшие первичные батареи и отработавшие электрические аккумуляторы	8548 10	A1160, A1170, A1180	Y31

<\*> Для целей использования настоящего перечня необходимо руководствоваться как кодом Товарной номенклатуры внешнеэкономической деятельности Республики Беларусь, так и наименованием (физическими и химическими характеристиками) товара.

<\*> В том числе перемещаемых транзитом.

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**ПЕРЕЧЕНЬ**  
**ОТХОДОВ, ОГРАНИЧЕННЫХ К ПЕРЕМЕЩЕНИЮ ЧЕРЕЗ**  
**ТАМОЖЕННУЮ ГРАНИЦУ РЕСПУБЛИКИ БЕЛАРУСЬ ПРИ ВВОЗЕ**  
**И (ИЛИ) ВЫВОЗЕ ПО ОСНОВАНИЯМ НЕЭКОНОМИЧЕСКОГО**  
**ХАРАКТЕРА, ВВОЗ И (ИЛИ) ВЫВОЗ КОТОРЫХ ДОПУСКАЕТСЯ**  
**ПРИ НАЛИЧИИ РАЗРЕШЕНИЯ МИНИСТЕРСТВА ПРИРОДНЫХ**  
**РЕСУРСОВ И ОХРАНЫ ОКРУЖАЮЩЕЙ СРЕДЫ <\*>**

Наименование	Код Товарной номенклатуры внешнеэкономической деятельности Республики Беларусь	Код по классификации Базельской конвенции о контроле за трансграничной перевозкой опасных отходов и их удалением, подписанной в г. Базеле 22 марта 1989 года	
		перечень А приложения VIII и перечень В приложения IX к данной Конвенции	приложения I и II к данной Конвенции
1. Отходы человеческого волоса	из 0501 00 000 0	B3070	-
2. Отходы щетины	из 0502 10 000 0	B3030	-
3. Отходы перьев или их частей	из 0505	B3060	-
4. Отходы костей или рогов животных	из 0506, из 0507	B3060	-
5. Отходы рыбные	0511 91 100 0	B3060	-
6. Обрезки и аналогичные отходы необработанных шкур	из 0511 99 100 0	B3090	-
7. Отходы конского волоса	из 0511 99 809 2	B3030	-
8. Дегра; остатки после обработки жировых веществ или восков растительного или животного происхождения	1522 00	B3060	-
9. Шелуха, оболочки, кожица и прочие отходы какао	1802 00 000 0	B3060	-

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10. Винный отстой; винный камень	2307 00	B3060	-
11. Отходы сланца	из 2514 00 000 0	B2010	-
12. Отходы и пыль асбестовые	из 2524 <*>	A2050	Y36
13. Отходы слюдяные	2525 30 000 0	B2010	-
14. Отходы полевого шпата	из 2529 10 000 0	B2010	-
15. Отходы лейцита, нефелина или нефелинового сиенита	из 2529 30 000 0	B2010	-
16. Вой керамики, кирпича и бетона	из 2530	B2030, B2040	-
17. Шлак гранулированный (шлаковый песок), получаемый в процессе производства черных металлов (при ввозе в Республику Беларусь шлака гранулированного, соответствующего требованиям технических нормативных правовых актов и используемого в производстве цемента, разрешения Министерства природных ресурсов и охраны окружающей среды не требуется)	2618 00 000 0	B1200, B1230	-
18. Шлак, дросс (кроме гранулированного шлака), окалина и прочие отходы производства черных металлов	2619 00	B1210, B2618	-
19. Шлак, зола и остатки (кроме образующихся в производстве черных металлов), содержащие металлы, мышьяк или их соединения	2620	-	-
в том числе:			
гартцинк			Y23
цинковые шламы и шлаки		-	Y23
съем свинцовый, изгарь свинцовая, шлам свинцовый с содержанием свинца 30 процентов и более		-	Y31
съемы легкого металла, содержащие алюминий		-	-

солевые шлаки, содержащие алюминий	-	-
съемы легкого металла, содержащие магний	-	-
солевые шлаки, содержащие магний	-	-
шлам оксида магния	-	-
остатки чистки котлов	-	-
шлам цианосодержащих закрепительных (закалочных) ванн	-	Y7
ртутьсодержащие остатки: ртуть на графите, ртуть на активированном угле	-	Y29
отработанные катализаторы, пригодные только для извлечения металла или для производства химических реагентов	A1140, A2030	-
металлические остатки и остатки, состоящие из сплавов любых из перечисленных веществ: сурьма, мышьяк, бериллий, кадмий, свинец, ртуть, селен, теллур, таллий <*>	A1010	Y20, Y24, Y25, Y26, Y27, Y28, Y29, Y30, Y31
остатки, включающие в качестве составных элементов или загрязнителей, исключая металлические отходы в твердой форме, любые из перечисленных веществ или соединения этих веществ: сурьма, бериллий, селен, теллур, кадмий, никель, хром, олово, свинец, ванадий и прочие тяжелые металлы <*>	A1020	Y20, Y21, Y25, Y26, Y27, Y28, Y31
остатки, включающие в качестве составных элементов или загрязнителей любые из перечисленных веществ или их соединения: мышьяк, ртуть, таллий <*>	A1030	Y24, Y29, Y30
шламы марганцевые от производства	-	-

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зола от сжигания изолированной медной проволоки <*>	A1090	-	
20. Зола и остатки от сжигания отходов городского хозяйства	2621 10 000 0	-	Y47
21. Шлак и зола прочие, включая золу из морских водорослей (келп) (при авозе в Республику Беларусь шлака и золы прочих, соответствующих требованиям технических нормативных правовых актов и используемых в производстве цемента, разрешения Министерства природных ресурсов и охраны окружающей среды не требуется)	2621 90 000 0	-	-
в том числе:			
зола угольная	-	-	
шлаки котельные	-	-	
остатки твердые, содержащие из дымоулавливающих устройств топочных агрегатов с традиционным топливом (без реактивного гипса)	-	-	
летучие золы и пыль топочных установок	-	-	
шлаки и золы пиролизных установок	-	Y11	
нейтрализованная красная глина от производства глинозема	-	-	
22. Фусы смолообразные (отходы переработки сланцев), содержащие фенол	из 2706 00 000 0 <*>	-	-
23. Смола минеральные (остатки), образующиеся при производстве и применении консервантов древесины	из 2706 00 000 0 <*>	A4040	Y5
24. Отработанные нефтепродукты	из 2710 <*>	A3020, A3040, A4060, A3180	Y8, Y9, Y10
в том числе:			
нефтепродукты в виде	A4060	Y9	



водных эмульсий или  
смесей с водой

нефтепродукты в виде  
шлама из баков-хранилищ

нефтепродукты, не  
пригодные для  
дальнейшего  
использования в качестве  
первичных продуктов

A3020, A3040 Y8

отработанные  
нефтепродукты,  
содержащие  
полихлорбифенилы (ПХБ),  
полихлортрифенилы (ПХТ)  
или полибромбифенилы  
(ПБВ)

A3180 Y10

25. Прочие остатки от переработки нефти или нефтепродуктов, полученных из битуминозных пород

A3010, A3030, Y11, Y39  
A3190

в том числе:

кислая смола, кислый  
деготь

- Y11

кислый гудрон от очистки  
масел, содержащий серную  
кислоту, осмолившиеся  
сульфированные  
соединения

- Y11

кислый гудрон от  
производства  
сульфонатных присадок  
(сульфирование белых  
масел), содержащий  
серную кислоту, тяжелые  
органические сульфонаты

- Y11

кислый гудрон от очистки  
ароматических  
углеводородов,  
содержащий серную  
кислоту, ароматические  
соединения,  
сульфоокислоты

- Y11

кислый гудрон от очистки  
парафинов, содержащий  
серную кислоту,  
органические соединения

Y11

смолка кислая  
сульфатного отделения  
цеха ректификации  
бензола коксохимического  
производства

- Y11

остатки от переработки

- Y11

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КИСЛЫХ СМОЛ			
ШЛАМЫ КОКСОВЫХ И ГАЗОВЫХ ЗАВОДОВ	-		Y39
26. Уголь активированный (отработанный)	из 2803 00, из 3802 10 000 0	A4160, B2060	-
27. Отходы соединений неорганического фтора	из группы 28 <*>, из 3824 <*>, из 3825 <*>	-	Y32
28. Отходы тория, в том числе отходы тория в химико-металлургическом производстве	из 2844 <*>	-	-
29. Шлам с содержанием тория от производства изделий из торированного вольфрама	из 2844 <*>	-	-
30. Непригодные фармацевтические средства	3006 92 000 0 <*>	A4010	Y3
31. Бициды и фитофармацевтические препараты, включая средства обработки растений, не соответствующие стандарту, с истекшим сроком годности или не годные для первоначально запланированного применения.	из 3808 <*>, из 3825 <*>	A4030	Y4
32. Отходы производства и переработки фармацевтической продукции	из 3825 <*>	A4010	Y2
33. Остаточные продукты химической или смежных отраслей промышленности, в другом месте не поименованные или не включенные; отходы городского хозяйства; шлам сточных вод; отходы прочие, указанные в примечании 6 к данной группе	3825 <*>	-	-
в том числе:			
клинические отходы <*>		A4020	Y1
отработанные галогенированные органические растворители <*>		A3150	Y41
отработанные органические		A3140	Y42

растворители (за  
исключением  
галогенированных) <\*>

отработанные растворы  
для травления металлов,  
гидравлические жидкости,  
тормозные жидкости и  
антифризы <\*>

A1060, A1130

Y34, Y35

отходы производства,  
получения и применения  
органических  
растворителей <\*>

-

Y6

отходы производства  
средств обработки  
растений и защиты от  
вредителей <\*>

-

Y45

отходы производства  
хлорорганических кислот  
<\*>

-

Y45

осмолы биологического  
синтеза <\*>

-

Y45

осмолы производства  
фталового ангидрида <\*>

-

Y12

отходы, состоящие или  
загрязненные  
полихлорированными  
дибензофураном или  
дибензодиоксином и  
другими родственными им  
соединениями <\*>

A4110

Y43, Y44

отходы фторорганических  
соединений в  
производстве  
бромистоводородной  
кислоты <\*>

-

Y45

сорбенты с примесью  
арсина и фосфина <\*>

-

Y24

34. Отходы, обрезки и  
скрап пластмасс

3915

B3010

-

35. Отходы, обрезки и  
скрап резины (кроме  
твердой резины)

из 4004 00 000 0

B3040, B3080

-

36. Шины и покрышки  
пневматические, бывшие в  
употреблении (при  
перемещении товаров  
настоящей позиции  
транзитом разрешения  
Министерства природных  
ресурсов и охраны  
окружающей среды не  
требуется)

4012 20 000

-

-

37. Отходы и scrap резины из 4017 00 100 0 твердой		B3040, B3140	-
38. Обрезь и прочие отходы из 4115 20 000 0 натуральной или композиционной кожи, не пригодные для производства изделий из кожи; кожевенная пыль		A3090, A3110, B3090, B3100	Y4, Y21
39. Отходы пробки из 4501		B3050	-
40. Отходы шелковые 5003 00 000 0 (включая коконы, не пригодные для разматывания, отходы коконной нити и расшипанное сырье)		B3030	-
41. Отходы шерсти или 5103 тонкого или грубого волоса животных, включая пряильные отходы, но исключая расшипанное сырье		A3110, B3030, B3110	-
42. Отходы хлопкового 5202 волокна (включая пряильные отходы и расшипанное сырье)		B3030	-
43. Очесы и отходы льна 5301 30		B3030	-
44. Очесы и отходы пеньки из 5302 (включая пряильные отходы и расшипанное сырье)		B3030	-
45. Очесы и отходы из 5303 (включая пряильные отходы и расшипанное сырье) джутового волокна и других текстильных лубяных волокон (кроме льна, пеньки и рами)		B3030	-
46. Очесы и отходы из 5305 00 000 0 (включая пряильные отходы и расшипанное сырье) волокна кокосового ореха, абаки (манильской пеньки, или Musa textiles Nee), рами и других растительных текстильных волокон, в другом месте не поименованных или не включенных		B3030	-
47. Отходы химических 5505 волокон (включая гребенные очесы, пряильные отходы и расшипанное сырье)		B3030	-
48. Пух и пыль текстильные 5601 30 000 0 и узелки		A3120, B3030	-

49. Тряпье, использованное или новое, куски бечевки, веревки, канатов и тросов и изделия из бечевки, веревки, канатов или тросов, из текстильных материалов, бывшие в употреблении	6310	B3030	-
50. Изделия из асбоцемента, из цемента с волокнами целлюлозы или из аналогичных материалов, бывшие в употреблении	из 6811	-	-
51. Вой стеклянный, скрап и прочие отходы стекла	7001 00 100 0	A2010, B2020	-
52. Отходы и лом драгоценных металлов или металлов, плакированных драгоценными металлами; прочие отходы и лом, содержащие драгоценный металл или соединения драгоценных металлов, используемые главным образом для извлечения драгоценных металлов	7112	-	-
в том числе:			
катализаторы очищенные использованные, содержащие драгоценные металлы		B1130	-
зола драгоценных металлов, полученная в результате сжигания печатных электронных схем		A1150, B1160	-
остатки в твердой форме, содержащие драгоценные металлы и следы неорганических цианидов		B1140	-
отходы драгоценных металлов и сплавов (золото, серебро, платиновая группа, но не ртуть) в дисперсной, не жидкой форме		B1150	-
зола драгоценных металлов, возникающая в результате сжигания фотопленки		B1170	-
фотопленка использованная, содержащая галиды		B1180	-

серебра и металлическое серебро				
отходы фотобумаги, содержащие серебряную амальгаму и металлическое серебро		B1190	-	
53. Отходы и лом свинцовые	7802 00 000 0	B1020	Y31	
54. Отходы и лом цинковые	7902 00 000 0	B1010	-	
55. Отходы и лом оловянные	8002 00 000 0	B1010	-	
56. Отходы и лом вольфрама	8101 97 000 0	B1010	-	
57. Отходы и лом молибдена	8102 97 000 0	B1010	-	
58. Отходы и лом тантала	8103 30 000 0	B1010	-	
59. Отходы и лом магния	8104 20 000 0	B1010	-	
60. Пыль магния	из 8104 20 000 0 <***>, из 8104 90 000 0 <***>	-	-	
61. Отходы и лом кобальта	8105 30 000 0	B1010	-	
62. Отходы и лом висмута	из 8106 00 100 0	B1010	-	
63. Отходы и лом кадмия	8107 30 000 0	B1020	Y26	
64. Отходы и лом титана	8108 30 000 0	B1010	-	
65. Пыль титана	из 8108 30 000 0 <***>, из 8108 90 900 9 <***>	-	-	
66. Отходы и лом циркония	8109 30 000 0	B1010	-	
67. Отходы и лом сурьмы	8110 20 000 0	B1020	Y27	
68. Отходы и лом марганца	8111 00 190 0	B1010	-	
69. Отходы и лом бериллия	8112 13 000 0	B1020	-	
70. Отходы и лом хрома	8112 22 000 0	-	-	
71. Отходы и лом таллия	8112 52 000 0	B1010	-	
72. Отходы и лом гафния	из 8112 92 100 0 <***>	B1010	-	
73. Отходы и лом германия	8112 92 200 1	B1010	-	
74. Отходы и лом ниобия	из 8112 92 200 9 <***>	B1010	-	
75. Отходы и лом индия	из 8112 92 200 9 <***>	B1010	-	
76. Отходы и лом ванадия	из 8112 92 200 9	B1010	-	

77. Пыль ванадия	из 8112 92 200 9 <***>	-	-
78. Отходы и лом металлокерамики	8113 00 400 0	B2030.	-
79. Отработанные ртутные лампы и люминесцентные трубки	из 8539.	-	Y29
80. Отходы и лом первичных элементов, первичных батарей и электрических аккумуляторов; отработавшие первичные элементы, отработавшие первичные батареи и отработавшие электрические аккумуляторы	8548 10 <***>	A1160, A1170, A1180.	Y31
81. Суда и прочие плавучие конструкции, предназначенные на слом	8908 00 000 0	-	-

<\*> Для целей использования настоящего перечня необходимо руководствоваться как кодом Товарной номенклатуры внешнеэкономической деятельности Республики Беларусь, так и наименованием (физическими и химическими характеристиками) товара.

<\*\*\*> Отходы, для которых разрешен только вывоз из Республики Беларусь согласно Протоколу о едином порядке применения технических, медицинских, фармацевтических, санитарных, ветеринарных, фитосанитарных и экологических стандартов, норм, правил и требований в отношении товаров, ввозимых в государства - участники соглашений о Таможенном союзе, подписанному в г. Москве 28 января 1999 года, и Базельской конвенции о контроле за трансграничной перевозкой опасных отходов и их удалением, подписанной в г. Базеле 22 марта 1989 года.

**BULGARIA**  
**(English language)**

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**REGULATION (EC) NO 1013/2006 OF THE EUROPEAN PARLIAMENT AND OF THE  
COUNCIL OF 14 JUNE 2006 ON SHIPMENTS OF WASTE****ANNEX V****WASTE SUBJECT TO THE EXPORT PROHIBITION IN ARTICLE 36****Introductory notes**

1. This Annex applies without prejudice to Directives 91/689/EEC and 2006/12/EC.
2. This Annex consists of three parts, Parts 2 and 3 of which apply only when Part 1 is not applicable. Consequently, to determine whether a specific waste is listed in this Annex, an initial check must be made to ascertain whether the waste is listed in Part 1 of this Annex, and, if it does not, whether it is listed in Part 2, and, if it does not, whether it is listed in Part 3.

Part 1 is divided into two sub-sections: List A lists wastes which are classified as hazardous by Article 1(1)(a) of the Basel Convention, and therefore covered by the export prohibition, and List B lists wastes which are not covered by Article 1(1)(a) of the Basel Convention, and therefore not covered by the export prohibition.

Thus, if a waste is listed in Part 1, a check must be made to ascertain whether it is listed in List A or in List B. Only if a waste is not listed in either List A or List B of Part 1, must a check be made to ascertain whether it is listed either among the hazardous waste listed in Part 2 (i.e. types of waste marked with an asterisk) or in Part 3, and if this is the case, it is covered by the export prohibition.

3. Wastes listed in List B of Part 1 or which are among the non-hazardous waste listed in Part 2 (i.e. wastes not marked with an asterisk) are covered by the export prohibition if they are contaminated by other materials to an extent which

(a) increases the risks associated with the waste sufficiently to render it appropriate for submission to the procedure of prior written notification and consent, when taking into account the hazardous characteristics listed in Annex III to Directive 91/689/EEC; or

(b) prevents the recovery of the waste in an environmentally sound manner.

**Part I [1]****List A (Annex VIII to the Basel Convention)****A1 METAL AND METAL BEARING WASTES**

A1010 Metal wastes and waste consisting of alloys of any of the following:

- Antimony
- Arsenic
- Beryllium
- Cadmium



- Lead
- Mercury
- Selenium
- Tellurium
- Thallium

but excluding such wastes specifically listed on list B.

A1020 Waste having as constituents or contaminants, excluding metal waste in massive form, any of the following:

- Antimony; antimony compounds
- Beryllium; beryllium compounds
- Cadmium; cadmium compounds
- Lead; lead compounds
- Selenium; selenium compounds
- Tellurium; tellurium compounds

A1030 Wastes having as constituents or contaminants any of the following:

- Arsenic; arsenic compounds
- Mercury; mercury compounds
- Thallium; thallium compounds

A1040 Wastes having as constituents any of the following:

- Metal carbonyls
- Hexavalent chromium compounds

A1050 Galvanic sludges

A1060 Waste liquors from the pickling of metals

A1070 Leaching residues from zinc processing, dust and sludges such as jarosite, hematite, etc.

A1080 Waste zinc residues not included on list B, containing lead and cadmium in concentrations sufficient to exhibit Annex III characteristics

A1090 Ashes from the incineration of insulated copper wire

A1100 Dusts and residues from gas cleaning systems of copper smelters

A1110 Spent electrolytic solutions from copper electrorefining and electrowinning operations

A1120 Waste sludges, excluding anode slimes, from electrolyte purification systems in copper electrorefining and electrowinning operations

A1130 Spent etching solutions containing dissolved copper

A1140 Waste cupric chloride and copper cyanide catalysts

A1150 Precious metal ash from incineration of printed circuit boards not included on list B [2]

A1160 Waste lead-acid batteries, whole or crushed

A1170 Unsorted waste batteries excluding mixtures of only list B batteries. Waste batteries not specified on list B containing Annex I constituents to an extent to render them hazardous

A1180 Waste electrical and electronic assemblies or scrap [3] containing components such as accumulators and other batteries included on list A, mercury-switches, glass from cathode ray tubes and other activated glass and PCB-capacitors, or contaminated with Annex I constituents (e.g. cadmium, mercury, lead, polychlorinated biphenyl) to an extent that they possess any of the characteristics contained in Annex III (note the related entry on list B, B1110) [4]

A1190 Waste metal cables coated or insulated with plastics containing or contaminated with coal tar, PCB [5], lead, cadmium, other organohalogen compounds or other Annex I constituents, to the extent that they exhibit Annex III characteristics

## A2 WASTES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND ORGANIC MATERIALS

A2010 Glass waste from cathode-ray tubes and other activated glasses

A2020 Waste inorganic fluorine compounds in the form of liquids or sludges but excluding such wastes specified on list B

A2030 Waste catalysts but excluding such wastes specified on list B

A2040 Waste gypsum arising from chemical industry processes, when containing Annex I constituents to the extent that it exhibits an Annex III hazardous characteristic (note the related entry on list B, B2080)

A2050 Waste asbestos (dusts and fibres)

A2060 Coal-fired power plant fly-ash containing Annex I substances in concentrations sufficient to exhibit Annex III characteristics (note the related entry on list B, B2050)

## A3 WASTES CONTAINING PRINCIPALLY ORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND INORGANIC MATERIALS

A3010 Waste from the production or processing of petroleum coke and bitumen

A3020 Waste mineral oils unfit for their originally intended use

A3030 Wastes that contain, consist of or are contaminated with leaded anti-knock compound sludges

A3040 Waste thermal (heat transfer) fluids

A3050 Wastes from production, formulation and use of resins, latex, plasticisers, glues/adhesives excluding such wastes specified on list B (note the related entry on list B, B4020)

A3060 Waste nitrocellulose

A3070 Waste phenols, phenol compounds including chlorophenol in the form of liquids or sludges

A3080 Waste ethers not including those specified on list B

A3090 Waste leather dust, ash, sludges and flours when containing hexavalent chromium compounds or biocides (note the related entry on list B, B3100)

A3100 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 (note the related entry on list B, B3090)

A3110 Fellmongery wastes containing hexavalent chromium compounds or biocides or infectious substances (note the related entry on list B, B3110)

A3120 Fluff — light fraction from shredding

A3130 Waste organic phosphorous compounds

A3140 Waste non-halogenated organic solvents but excluding such wastes specified on list B

A3150 Waste halogenated organic solvents

A3160 Waste halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations

A3170 Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethane, dichloro-ethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin)

A3180 Wastes, substances and articles containing, consisting of or contaminated with polychlorinated biphenyl (PCB), polychlorinated terphenyl (PCT), polychlorinated naphthalene (PCN) or polybrominated biphenyl (PBB), or any other polybrominated analogues of these compounds, at a concentration level of 50 mg/kg or more [6]

A3190 Waste tarry residues (excluding asphalt cements) arising from refining, distillation and any pyrolytic treatment of organic materials

A3200 Bituminous material (asphalt waste) from road construction and maintenance, containing tar (note the related entry on list B B2130)

#### A4 WASTES WHICH MAY CONTAIN EITHER INORGANIC OR ORGANIC CONSTITUENTS

A4010 Wastes from the production, preparation and use of pharmaceutical products but excluding such wastes specified on list B

A4020 Clinical and related wastes; that is wastes arising from medical, nursing, dental, veterinary, or similar practices, and wastes generated in hospitals or other facilities during the investigation or treatment of patients, or research projects

A4030 Wastes from the production, formulation and use of biocides and phytopharmaceuticals, including waste pesticides and herbicides which are off-specification, out-dated [7], or unfit for their originally intended use

A4040 Wastes from the manufacture, formulation and use of wood-preserving chemicals [8]

A4050 Wastes that contain, consist of or are contaminated with any of the following:

- Inorganic cyanides, excepting precious-metal-bearing residues in solid form containing traces of inorganic cyanides
- Organic cyanides

A4060 Waste oils/water, hydrocarbons/water mixtures, emulsions

A4070 Wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish excluding any such waste specified on list B (note the related entry on list B, B4010)

A4080 Wastes of an explosive nature (but excluding such wastes specified on list B)

A4090 Waste acidic or basic solutions, other than those specified in the corresponding entry on list B (note the related entry on list B, B2120)

A4100 Wastes from industrial pollution control devices for cleaning of industrial off-gases but excluding such wastes specified on list B

A4110 Wastes that contain, consist of or are contaminated with any of the following:

- any congener of polychlorinated dibenzo-furan
- any congener of polychlorinated dibenzo-dioxin

A4120 Wastes that contain, consist of or are contaminated with peroxides

A4130 Waste packages and containers containing Annex I substances in concentrations sufficient to exhibit Annex III hazard characteristics

A4140 Waste consisting of or containing off-specification or out-dated [9] chemicals corresponding to Annex I categories and exhibiting Annex III hazard characteristics

A4150 Waste chemical substances arising from research and development or teaching activities which are not identified and/or are new and whose effects on human health and/or the environment are not known

A4160 Spent activated carbon not included on list B (note the related entry on list B, B2060)

List B (Annex IX to the Basel Convention)

## B1 METAL AND METAL BEARING WASTES

B1010 Metal and metal-alloy wastes in metallic, non-dispersible form:

- Precious metals (gold, silver, the platinum group, but not mercury)
- Iron and steel scrap
- Copper scrap
- Nickel scrap
- Aluminium scrap
- Zinc scrap
- Tin scrap
- Tungsten scrap
- Molybdenum scrap
- Tantalum scrap
- Magnesium scrap

- Cobalt scrap
- Bismuth scrap
- Titanium scrap
- Zirconium scrap
- Manganese scrap
- Germanium scrap
- Vanadium scrap
- Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium
- Thorium scrap
- Rare earths scrap
- Chromium scrap

B1020 Clean, uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.):

- Antimony scrap
- Beryllium scrap
- Cadmium scrap
- Lead scrap (but excluding lead-acid batteries)
- Selenium scrap
- Tellurium scrap

B1030 Refractory metals containing residues

B1031 Molybdenum, tungsten, titanium, tantalum, niobium and rhenium metal and metal alloy wastes in metallic dispersible form (metal powder), excluding such wastes as specified in list A under entry A1050, Galvanic sludges.

B1040 Scrap assemblies from electrical power generation not contaminated with lubricating oil, PCB or PCT to an extent to render them hazardous

B1050 Mixed non-ferrous metal, heavy fraction scrap, not containing Annex I materials in concentrations sufficient to exhibit Annex III characteristics [10]

B1060 Waste Selenium and Tellurium in metallic elemental form including powder

B1070 Waste of copper and copper alloys in dispersible form, unless they contain Annex I constituents to an extent that they exhibit Annex III characteristics

B1080 Zinc ash and residues including zinc alloys residues in dispersible form unless containing Annex I constituents in concentration such as to exhibit Annex III characteristics or exhibiting hazard characteristic H4.3 [11]

B1090 Waste batteries conforming to a specification, excluding those made with lead, cadmium or mercury

B1100 Metal-bearing wastes arising from melting, smelting and refining of metals:

- Hard zinc spelter
- Zinc-containing drosses:
- Galvanising slab zinc top dross (>90 % Zn)
- Galvanising slab zinc bottom dross (>92 % Zn)
- Zinc die casting dross (>85 % Zn)
- Hot dip galvanisers slab zinc dross (batch) (>92 % Zn)
- Zinc skimmings
- Aluminium skimmings (or skims) excluding salt slag
- Slags from copper processing for further processing or refining not containing arsenic, lead or cadmium to an extent that they exhibit Annex III hazard characteristics
- Wastes of refractory linings, including crucibles, originating from copper smelting
- Slags from precious metals processing for further refining
- Tantalum bearing tin slags with less than 0,5 % tin

B1110 Electrical and electronic assemblies:

- Electronic assemblies consisting only of metals or alloys
- Waste electrical and electronic assemblies or scrap [12] (including printed circuit boards) not containing components such as accumulators and other batteries included on list A, mercury-switches, glass from cathode-ray tubes and other activated glass and PCB-capacitors, or not contaminated with Annex I constituents (e.g. cadmium, mercury, lead, polychlorinated biphenyl) or from which these have been removed, to an extent that they do not possess any of the characteristics contained in Annex III (note the related entry on list A, A1180)
- Electrical and electronic assemblies (including printed circuit boards, electronic components and wires) destined for direct re-use [13] and not for recycling or final disposal [14]

B1115 Waste metal cables coated or insulated with plastics, not included in list A1190, excluding those destined for Annex IVA operations or any other disposal operations involving, at any stage, uncontrolled thermal processes, such as open-burning.

B1120 Spent catalysts excluding liquids used as catalysts, containing any of:

- | Transition Metals, excluding waste catalysts (spent catalysts, liquid used catalysts or other catalysts) on list A | Scandium Vanadium Manganese Cobalt Copper Yttrium Niobium Hafnium Tungsten | Titanium Chromium Iron Nickel Zinc Zirconium Molybdenum Tantalum Rhenium |
- | Lanthanides (rare earth metals): | Lanthanum Praseodymium Samarium Gadolinium Dysprosium Erbium Ytterbium | Cerium Neodymium Europium Terbium Holmium Thulium Lutetium |

B1130 Cleaned spent precious-metal-bearing catalysts

B1140 Precious-metal-bearing residues in solid form which contain traces of inorganic cyanides

B1150 Precious metals and alloy wastes (gold, silver, the platinum group, but not mercury) in a dispersible, non-liquid form with appropriate packaging and labelling

B1160 Precious-metal ash from the incineration of printed circuit boards (note the related entry on list A, A1150)

B1170 Precious-metal ash from the incineration of photographic film

B1180 Waste photographic film containing silver halides and metallic silver

B1190 Waste photographic paper containing silver halides and metallic silver

B1200 Granulated slag arising from the manufacture of iron and steel

B1210 Slag arising from the manufacture of iron and steel including slags as a source of TiO<sub>2</sub> and Vanadium

B1220 Slag from zinc production, chemically stabilised, having a high iron content (above 20 %) and processed according to industrial specifications (e.g. DIN 4301) mainly for construction

B1230 Mill scaling arising from the manufacture of iron and steel

B1240 Copper oxide mill-scale

B1250 Waste end-of-life motor vehicles, containing neither liquids nor other hazardous components

## B2 WASTES CONTAINING PRINCIPALLY INORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND ORGANIC MATERIALS

B2010 Wastes from mining operations in non-dispersible form:

- Natural graphite waste
- Slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise
- Mica waste
- Leucite, nepheline and nepheline syenite waste
- Feldspar waste
- Fluorspar waste
- Silica wastes in solid form excluding those used in foundry operations

B2020 Glass waste in non-dispersible form:

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

B2030 Ceramic wastes in non-dispersible form:

- Cermet wastes and scrap (metal ceramic composites)
- Ceramic based fibres not elsewhere specified or included

B2040 Other wastes containing principally inorganic constituents:

- Partially refined calcium sulphate produced from flue-gas desulphurisation (FGD)
- Waste gypsum wallboard or plasterboard arising from the demolition of buildings

- Slag from copper production, chemically stabilised, having a high iron content (above 20 %) and processed according to industrial specifications (e.g. DIN 4301 and DIN 8201) mainly for construction and abrasive applications

- Sulphur in solid form

- Limestone from the production of calcium cyanamide (having a pH less than 9)

- Sodium, potassium, calcium chlorides

- Carborundum (silicon carbide)

- Broken concrete

- Lithium-Tantalum and Lithium-Niobium containing glass scraps

B2050 Coal-fired power plant fly-ash, not included on list A (note the related entry on list A, A2060)

B2060 Spent activated carbon not containing any Annex I constituents to an extent they exhibit Annex III characteristics, for example, carbon resulting from the treatment of potable water and processes of the food industry and vitamin production (note the related entry on list A A4160)

B2070 Calcium fluoride sludge

B2080 Waste gypsum arising from chemical industry processes not included on list A (note the related entry on list A, A2040)

B2090 Waste anode butts from steel or aluminium production made of petroleum coke or bitumen and cleaned to normal industry specifications (excluding anode butts from chlor alkali electrolyses and from metallurgical industry)

B2100 Waste hydrates of aluminium and waste alumina and residues from alumina production excluding such materials used for gas cleaning, flocculation or filtration processes

B2110 Bauxite residue (red mud) (pH moderated to less than 11,5)

B2120 Waste acidic or basic solutions with a pH greater than 2 and less than 11,5, which are not corrosive or otherwise hazardous (note the related entry on list A, A4090)

B2130 Bituminous material (asphalt waste) from road construction and maintenance, not containing tar [15] (note the related entry on list A A3200)

**B3 WASTES CONTAINING PRINCIPALLY ORGANIC CONSTITUENTS, WHICH MAY CONTAIN METALS AND INORGANIC MATERIALS**

B3010 Solid plastic waste:

The following plastic or mixed plastic materials, provided they are not mixed with other wastes and are prepared to a specification:

- Scrap plastic of non-halogenated polymers and copolymers, including but not limited to the following [16]:

- ethylene

- styrene

- polypropylene



- polyethylene terephthalate
- acrylonitrile
- butadiene
- polyacetals
- polyamides
- polybutylene terephthalate
- polycarbonates
- polyethers
- polyphenylene sulphides
- acrylic polymers
- alkanes C10-C13 (plasticiser)
- polyurethane (not containing CFCs)
- polysiloxanes
- polymethyl methacrylate
- polyvinyl alcohol
- polyvinyl butyral
- polyvinyl acetate
- Cured waste resins or condensation products including the following:
  - urea formaldehyde resins
  - phenol formaldehyde resins
  - melamine formaldehyde resins
  - epoxy resins
  - alkyd resins
  - polyamides
- The following fluorinated polymer wastes [17]:
  - Perfluoroethylene/propylene (FEP)
  - Perfluoro alkoxyl alkane
  - Tetrafluoroethylene/per fluoro vinyl ether (PFA)
  - Tetrafluoroethylene/per fluoro methylvinyl ether (MFA)
  - Polyvinylfluoride (PVF)
  - Polyvinylidene fluoride (PVDF)

B3020 Paper, paperboard and paper product wastes

The following materials, provided they are not mixed with hazardous wastes:

Waste and scrap of paper or paperboard of:

- unbleached paper or paperboard or of corrugated paper or paperboard
- other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass
- paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter)
- other, including but not limited to

1. laminated paperboard;

2. unsorted scrap

B3030 Textile wastes

The following materials, provided they are not mixed with other wastes and are prepared to a specification:

- Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)
- not carded or combed
- other
- Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock
- noils of wool or of fine animal hair
- other waste of wool or of fine animal hair
- waste of coarse animal hair
- Cotton waste (including yarn waste and garnetted stock)
- yarn waste (including thread waste)
- garnetted stock
- other
- Flax tow and waste
- Tow and waste (including yarn waste and garnetted stock) of true hemp (*Cannabis sativa* L.)
- Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)
- Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus *Agave*
- Tow, noils and waste (including yarn waste and garnetted stock) of coconut
- Tow, noils and waste (including yarn waste and garnetted stock) of abaca (*Manila hemp* or *Musa textilis* Nee)
- Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included

- Waste (including noils, yarn waste and garnetted stock) of man-made fibres
- of synthetic fibres
- of artificial fibres
- Worn clothing and other worn textile articles
- Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile
- sorted
- other

B3035 Waste-textile floor coverings, carpets

B3040 Rubber wastes

The following materials, provided they are not mixed with other wastes:

- Waste and scrap of hard rubber (e.g. ebonite)
- Other rubber wastes (excluding such wastes specified elsewhere)

B3050 Untreated cork and wood waste:

- Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms
- Cork waste: crushed, granulated or ground cork

B3060 Wastes arising from agro-food industries provided it is not infectious:

- Wine lees
- Dried and sterilised vegetable waste, residues and byproducts, whether or not in the form of pellets, or a kind used in animal feeding, not elsewhere specified or included
- Degras: residues resulting from the treatment of fatty substances or animal or vegetable waxes
- Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised
- Fish waste
- Cocoa shells, husks, skins and other cocoa waste
- Other wastes from the agro-food industry excluding by-products which meet national and international requirements and standards for human or animal consumption

B3065 Waste edible fats and oils of animal or vegetable origin (e.g. frying oils), provided they do not exhibit an Annex III characteristic

B3070 The following wastes:

- Waste of human hair
- Waste straw
- Deactivated fungus mycelium from penicillin production to be used as animal feed

B3080 Waste parings and scrap of rubber

B3090 Paring and other wastes of leather or of composition leather not suitable for the manufacture of leather articles, excluding leather sludges, not containing hexavalent chromium compounds and biocides (note the related entry on list A, A3100)

B3100 Leather dust, ash, sludges or flours not containing hexavalent chromium compounds or biocides (note the related entry on list A, A3090)

B3110 Fellmongery wastes not containing hexavalent chromium compounds or biocides or infectious substances (note the related entry on list A, A3110)

B3120 Wastes consisting of food dyes

B3130 Waste polymer ethers and waste non-hazardous monomer ethers incapable of forming peroxides

B3140 Waste pneumatic tyres, excluding those destined for Annex IVA operations

B4 Wastes which may contain either inorganic or organic constituents

B4010 Wastes consisting mainly of water-based/latex paints, inks and hardened varnishes not containing organic solvents, heavy metals or biocides to an extent to render them hazardous (note the related entry on list A, A4070)

B4020 Wastes from production, formulation and use of resins, latex, plasticisers, glues/adhesives, not listed on list A, free of solvents and other contaminants to an extent that they do not exhibit Annex III characteristics, e.g. water based, or glues based on casein starch, dextrin, cellulose ethers, polyvinyl alcohols (note the related entry on list A, A3050)

B4030 Used single use cameras, with batteries not included on list A

## Part 2

Wastes listed in the Annex to Decision 2000/532/EC [18]

01 Wastes resulting from exploration, mining, quarrying, and physical and chemical treatment of minerals

01 01 | wastes from mineral excavation |

01 01 01 | wastes from mineral metalliferous excavation |

01 01 02 | wastes from mineral non-metalliferous excavation |

01 03 | wastes from physical and chemical processing of metalliferous minerals |

01 03 04\* | acid-generating tailings from processing of sulphide ore |

01 03 05\* | other tailings containing dangerous substances |

01 03 06 | tailings other than those mentioned in 01 03 04 and 01 03 05 |

01 03 07\* | other wastes containing dangerous substances from physical and chemical processing of metalliferous minerals |

01 03 08 | dusty and powdery wastes other than those mentioned in 01 03 07 |

01 03 09 | red mud from alumina production other than the wastes mentioned in 01 03 07 |

01 03 99 | wastes not otherwise specified |

01 04 | wastes from physical and chemical processing of non-metalliferous minerals |

01 04 07\* | wastes containing dangerous substances from physical and chemical processing of non-metalliferous minerals |

01 04 08 | waste gravel and crushed rocks other than those mentioned in 01 04 07 |

01 04 09 | waste sand and clays |

01 04 10 | dusty and powdery wastes other than those mentioned in 01 04 07 |

01 04 11 | wastes from potash and rock-salt processing other than those mentioned in 01 04 07 |

01 04 12 | tailings and other wastes from washing and cleaning of minerals other than those mentioned in 01 04 07 and 01 04 11 |

01 04 13 | wastes from stone cutting and sawing other than those mentioned in 01 04 07 |

01 04 99 | wastes not otherwise specified |

01 05 | drilling muds and other drilling wastes |

01 05 04 | fresh-water drilling muds and wastes |

01 05 05\* | oil-containing drilling muds and wastes |

01 05 06\* | drilling muds and other drilling wastes containing dangerous substances |

01 05 07 | barite-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06 |

01 05 08 | chloride-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06 |

01 05 99 | wastes not otherwise specified |

## 02 WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING AND FISHING, FOOD PREPARATION AND PROCESSING

02 01 | wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing |

02 01 01 | sludges from washing and cleaning |

02 01 02 | animal-tissue waste |

02 01 03 | plant-tissue waste |

02 01 04 | waste plastics (except packaging) |

02 01 06 | animal faeces, urine and manure (including spoiled straw), effluent, collected separately and treated off-site |

02 01 07 | wastes from forestry |

02 01 08\* | agrochemical waste containing dangerous substances |

02 01 09 | agrochemical waste other than those mentioned in 02 01 08 |

02 01 10 | waste metal |

02 01 99 | wastes not otherwise specified |

02 02 | wastes from the preparation and processing of meat, fish and other foods of animal origin |

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- 02 02 01 | sludges from washing and cleaning |
  - 02 02 02 | animal-tissue waste |
  - 02 02 03 | materials unsuitable for consumption or processing |
  - 02 02 04 | sludges from on-site effluent treatment |
  - 02 02 99 | wastes not otherwise specified |
  - 02 03 | wastes from fruit, vegetables, cereals, edible oils, cocoa, coffee, tea and tobacco preparation and processing; conserve production; yeast and yeast extract production, molasses preparation and fermentation |
  - 02 03 01 | sludges from washing, cleaning, peeling, centrifuging and separation |
  - 02 03 02 | wastes from preserving agents |
  - 02 03 03 | wastes from solvent extraction |
  - 02 03 04 | materials unsuitable for consumption or processing |
  - 02 03 05 | sludges from on-site effluent treatment |
  - 02 03 99 | wastes not otherwise specified |
  - 02 04 | wastes from sugar processing |
  - 02 04 01 | soil from cleaning and washing beet |
  - 02 04 02 | off-specification calcium carbonate |
  - 02 04 03 | sludges from on-site effluent treatment |
  - 02 04 99 | wastes not otherwise specified |
  - 02 05 | wastes from the dairy products industry |
  - 02 05 01 | materials unsuitable for consumption or processing |
  - 02 05 02 | sludges from on-site effluent treatment |
  - 02 05 99 | wastes not otherwise specified |
  - 02 06 | wastes from the baking and confectionery industry |
  - 02 06 01 | materials unsuitable for consumption or processing |
  - 02 06 02 | wastes from preserving agents |
  - 02 06 03 | sludges from on-site effluent treatment |
  - 02 06 99 | wastes not otherwise specified |
  - 02 07 | wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa) |
  - 02 07 01 | wastes from washing, cleaning and mechanical reduction of raw materials |
  - 02 07 02 | wastes from spirits distillation |
  - 02 07 03 | wastes from chemical treatment |

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- 02 07 04 | materials unsuitable for consumption or processing |
  - 02 07 05 | sludges from on-site effluent treatment |
  - 02 07 99 | wastes not otherwise specified |
  - 03 Wastes from wood processing and the production of panels and furniture, pulp, paper and cardboard
  - 03 01 | wastes from wood processing and the production of panels and furniture |
  - 03 01 01 | waste bark and cork |
  - 03 01 04\* | sawdust, shavings, cuttings, wood, particle board and veneer containing dangerous substances |
  - 03 01 05 | sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04 |
  - 03 01 99 | wastes not otherwise specified |
  - 03 02 | wastes from wood preservation |
  - 03 02 01\* | non-halogenated organic wood preservatives |
  - 03 02 02\* | organochlorinated wood preservatives |
  - 03 02 03\* | organometallic wood preservatives |
  - 03 02 04\* | inorganic wood preservatives |
  - 03 02 05\* | other wood preservatives containing dangerous substances |
  - 03 02 99 | wood preservatives not otherwise specified |
  - 03 03 | wastes from pulp, paper and cardboard production and processing |
  - 03 03 01 | waste bark and wood |
  - 03 03 02 | green liquor sludge (from recovery of cooking liquor) |
  - 03 03 05 | de-inking sludges from paper recycling |
  - 03 03 07 | mechanically separated rejects from pulping of waste paper and cardboard |
  - 03 03 08 | wastes from sorting of paper and cardboard destined for recycling |
  - 03 03 09 | lime mud waste |
  - 03 03 10 | fibre rejects, fibre-, filler- and coating sludges from mechanical separation |
  - 03 03 11 | sludges from on-site effluent treatment other than those mentioned in 03 03 10 |
  - 03 03 99 | wastes not otherwise specified |
  - 04 Wastes from the leather, fur and textile industries
  - 04 01 | wastes from the leather and fur industry |
  - 04 01 01 | fleshings and lime split wastes |
  - 04 01 02 | liming waste |
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- 04 01 03\* | degreasing wastes containing solvents without a liquid phase |
  - 04 01 04 | tanning liquor containing chromium |
  - 04 01 05 | tanning liquor free of chromium |
  - 04 01 06 | sludges, in particular from on-site effluent treatment containing chromium |
  - 04 01 07 | sludges, in particular from on-site effluent treatment free of chromium |
  - 04 01 08 | waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium |
  - 04 01 09 | wastes from dressing and finishing |
  - 04 01 99 | wastes not otherwise specified |
  - 04 02 | wastes from the textile industry |
  - 04 02 09 | wastes from composite materials (impregnated textile, elastomer, plastomer) |
  - 04 02 10 | organic matter from natural products (e.g. grease, wax) |
  - 04 02 14\* | wastes from finishing containing organic solvents |
  - 04 02 15 | wastes from finishing other than those mentioned in 04 02 14 |
  - 04 02 16\* | dyestuffs and pigments containing dangerous substances |
  - 04 02 17 | dyestuffs and pigments other than those mentioned in 04 02 16 |
  - 04 02 19\* | sludges from on-site effluent treatment containing dangerous substances |
  - 04 02 20 | sludges from on-site effluent treatment other than those mentioned in 04 02 19 |
  - 04 02 21 | wastes from unprocessed textile fibres |
  - 04 02 22 | wastes from processed textile fibres |
  - 04 02 99 | wastes not otherwise specified |
  - 05 Wastes from petroleum refining, natural gas purification and pyrolytic treatment of coal
  - 05 01 | wastes from petroleum refining |
  - 05 01 02\* | desalter sludges |
  - 05 01 03\* | tank bottom sludges |
  - 05 01 04\* | acid alkyl sludges |
  - 05 01 05\* | oil spills |
  - 05 01 06\* | oily sludges from maintenance operations of the plant or equipment |
  - 05 01 07\* | acid tars |
  - 05 01 08\* | other tars |
  - 05 01 09\* | sludges from on-site effluent treatment containing dangerous substances |
  - 05 01 10 | sludges from on-site effluent treatment other than those mentioned in 05 01 09 |
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05 01 11\* | wastes from cleaning of fuels with bases |  
05 01 12\* | oil containing acids |  
05 01 13 | boiler feedwater sludges |  
05 01 14 | wastes from cooling columns |  
05 01 15\* | spent filter clays |  
05 01 16 | sulphur-containing wastes from petroleum desulphurisation |  
05 01 17 | bitumen |  
05 01 99 | wastes not otherwise specified |  
05 06 | wastes from the pyrolytic treatment of coal |  
05 06 01\* | acid tars |  
05 06 03\* | other tars |  
05 06 04 | waste from cooling columns |  
05 06 99 | wastes not otherwise specified |  
05 07 | wastes from natural gas purification and transportation |  
05 07 01\* | wastes containing mercury |  
05 07 02 | wastes containing sulphur |  
05 07 99 | wastes not otherwise specified |  
06 Wastes from inorganic chemical processes  
06 01 | wastes from the manufacture, formulation, supply and use (MFSU) of acids |  
06 01 01\* | sulphuric acid and sulphurous acid |  
06 01 02\* | hydrochloric acid |  
06 01 03\* | hydrofluoric acid |  
06 01 04\* | phosphoric and phosphorous acid |  
06 01 05\* | nitric acid and nitrous acid |  
06 01 06\* | other acids |  
06 01 99 | wastes not otherwise specified |  
06 02 | wastes from the MFSU of bases |  
06 02 01\* | calcium hydroxide |  
06 02 03\* | ammonium hydroxide |  
06 02 04\* | sodium and potassium hydroxide |  
06 02 05\* | other bases |  
06 02 99 | wastes not otherwise specified |

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06 03 | wastes from the MFSU of salts and their solutions and metallic oxides |  
06 03 11\* | solid salts and solutions containing cyanides |  
06 03 13\* | solid salts and solutions containing heavy metals |  
06 03 14 | solid salts and solutions other than those mentioned in 06 03 11 and 06 03 13 |  
06 03 15\* | metallic oxides containing heavy metals |  
06 03 16 | metallic oxides other than those mentioned in 06 03 15 |  
06 03 99 | wastes not otherwise specified |  
06 04 | metal-containing wastes other than those mentioned in 06 03 |  
06 04 03\* | wastes containing arsenic |  
06 04 04\* | wastes containing mercury |  
06 04 05\* | wastes containing other heavy metals |  
06 04 99 | wastes not otherwise specified |  
06 05 | sludges from on-site effluent treatment |  
06 05 02\* | sludges from on-site effluent treatment containing dangerous substances |  
06 05 03 | sludges from on-site effluent treatment other than those mentioned in 06 05 02 |  
06 06 | wastes from the MFSU of sulphur chemicals, sulphur chemical processes and desulphurisation processes |  
06 06 02\* | wastes containing dangerous sulphides |  
06 06 03 | wastes containing sulphides other than those mentioned in 06 06 02 |  
06 06 99 | wastes not otherwise specified |  
06 07 | wastes from the MFSU of halogens and halogen chemical processes |  
06 07 01\* | wastes containing asbestos from electrolysis |  
06 07 02\* | activated carbon from chlorine production |  
06 07 03\* | barium sulphate sludge containing mercury |  
06 07 04\* | solutions and acids, e.g. contact acid |  
06 07 99 | wastes not otherwise specified |  
06 08 | wastes from the MFSU of silicon and silicon derivatives |  
06 08 02\* | wastes containing dangerous chlorosilanes |  
06 08 99 | wastes not otherwise specified |  
06 09 | wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes |  
06 09 02 | phosphorous slag |  
06 09 03\* | calcium-based reaction wastes containing or contaminated with dangerous substances |

- 06 09 04 | calcium-based reaction wastes other than those mentioned in 06 09 03 |
- 06 09 99 | wastes not otherwise specified |
- 06 10 | wastes from the MFSU of nitrogen chemicals, nitrogen chemical processes and fertiliser manufacture |
- 06 10 02\* | wastes containing dangerous substances |
- 06 10 99 | wastes not otherwise specified |
- 06 11 | wastes from the manufacture of inorganic pigments and opacifiers |
- 06 11 01 | calcium-based reaction wastes from titanium dioxide production |
- 06 11 99 | wastes not otherwise specified |
- 06 13 | wastes from inorganic chemical processes not otherwise specified |
- 06 13 01\* | inorganic plant protection products, wood-preserving agents and other biocides. |
- 06 13 02\* | spent activated carbon (except 06 07 02) |
- 06 13 03 | carbon black |
- 06 13 04\* | wastes from asbestos processing |
- 06 13 05\* | soot |
- 06 13 99 | wastes not otherwise specified |

#### 07 WASTES FROM ORGANIC CHEMICAL PROCESSES

- 07 01 | wastes from the manufacture, formulation, supply and use (MFSU) of basic organic chemicals |
- 07 01 01\* | aqueous washing liquids and mother liquors |
- 07 01 03\* | organic halogenated solvents, washing liquids and mother liquors |
- 07 01 04\* | other organic solvents, washing liquids and mother liquors |
- 07 01 07\* | halogenated still bottoms and reaction residues |
- 07 01 08\* | other still bottoms and reaction residues |
- 07 01 09\* | halogenated filter cakes and spent absorbents |
- 07 01 10\* | other filter cakes and spent absorbents |
- 07 01 11\* | sludges from on-site effluent treatment containing dangerous substances |
- 07 01 12 | sludges from on-site effluent treatment other than those mentioned in 07 01 11 |
- 07 01 99 | wastes not otherwise specified |
- 07 02 | wastes from the MFSU of plastics, synthetic rubber and man-made fibres |
- 07 02 01\* | aqueous washing liquids and mother liquors |
- 07 02 03\* | organic halogenated solvents, washing liquids and mother liquors |
- 07 02 04\* | other organic solvents, washing liquids and mother liquors |

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07 02 07\* | halogenated still bottoms and reaction residues |  
07 02 08\* | other still bottoms and reaction residues |  
07 02 09\* | halogenated filter cakes and spent absorbents |  
07 02 10\* | other filter cakes and spent absorbents |  
07 02 11\* | sludges from on-site effluent treatment containing dangerous substances |  
07 02 12 | sludges from on-site effluent treatment other than those mentioned in 07 02 11 |  
07 02 13 | waste plastic |  
07 02 14\* | wastes from additives containing dangerous substances |  
07 02 15 | wastes from additives other than those mentioned in 07 02 14 |  
07 02 16\* | wastes containing dangerous silicones |  
07 02 17 | waste containing silicones other than those mentioned in 07 02 16 |  
07 02 99 | wastes not otherwise specified |  
07 03 | wastes from the MFSU of organic dyes and pigments (except 06 11) |  
07 03 01\* | aqueous washing liquids and mother liquors |  
07 03 03\* | organic halogenated solvents, washing liquids and mother liquors |  
07 03 04\* | other organic solvents, washing liquids and mother liquors |  
07 03 07\* | halogenated still bottoms and reaction residues |  
07 03 08\* | other still bottoms and reaction residues |  
07 03 09\* | halogenated filter cakes and spent absorbents |  
07 03 10\* | other filter cakes and spent absorbents |  
07 03 11\* | sludges from on-site effluent treatment containing dangerous substances |  
07 03 12 | sludges from on-site effluent treatment other than those mentioned in 07 03 11 |  
07 03 99 | wastes not otherwise specified |  
07 04 | wastes from the MFSU of organic plant protection products (except 02 01 08 and 02 01 09), wood preserving agents (except 03 02) and other biocides |  
07 04 01\* | aqueous washing liquids and mother liquors |  
07 04 03\* | organic halogenated solvents, washing liquids and mother liquors |  
07 04 04\* | other organic solvents, washing liquids and mother liquors |  
07 04 07\* | halogenated still bottoms and reaction residues |  
07 04 08\* | other still bottoms and reaction residues |  
07 04 09\* | halogenated filter cakes and spent absorbents |  
07 04 10\* | other filter cakes and spent absorbents |

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07 04 11\* | sludges from on-site effluent treatment containing dangerous substances |  
07 04 12 | sludges from on-site effluent treatment other than those mentioned in 07 04 11 |  
07 04 13\* | solid wastes containing dangerous substances |  
07 04 99 | wastes not otherwise specified |  
07 05 | wastes from the MFSU of pharmaceuticals |  
07 05 01\* | aqueous washing liquids and mother liquors |  
07 05 03\* | organic halogenated solvents, washing liquids and mother liquors |  
07 05 04\* | other organic solvents, washing liquids and mother liquors |  
07 05 07\* | halogenated still bottoms and reaction residues |  
07 05 08\* | other still bottoms and reaction residues |  
07 05 09\* | halogenated filter cakes and spent absorbents |  
07 05 10\* | other filter cakes and spent absorbents |  
07 05 11\* | sludges from on-site effluent treatment containing dangerous substances |  
07 05 12 | sludges from on-site effluent treatment other than those mentioned in 07 05 11 |  
07 05 13\* | solid wastes containing dangerous substances |  
07 05 14 | solid wastes other than those mentioned in 07 05 13 |  
07 05 99 | wastes not otherwise specified |  
07 06 | wastes from the MFSU of fats, grease, soaps, detergents, disinfectants and cosmetics |  
07 06 01\* | aqueous washing liquids and mother liquors |  
07 06 03\* | organic halogenated solvents, washing liquids and mother liquors |  
07 06 04\* | other organic solvents, washing liquids and mother liquors |  
07 06 07\* | halogenated still bottoms and reaction residues |  
07 06 08\* | other still bottoms and reaction residues |  
07 06 09\* | halogenated filter cakes and spent absorbents |  
07 06 10\* | other filter cakes and spent absorbents |  
07 06 11\* | sludges from on-site effluent treatment containing dangerous substances |  
07 06 12 | sludges from on-site effluent treatment other than those mentioned in 07 06 11 |  
07 06 99 | wastes not otherwise specified |  
07 07 | wastes from the MFSU of fine chemicals and chemical products not otherwise specified |  
07 07 01\* | aqueous washing liquids and mother liquors |  
07 07 03\* | organic halogenated solvents, washing liquids and mother liquors |  
07 07 04\* | other organic solvents, washing liquids and mother liquors |

07 07 07\* | halogenated still bottoms and reaction residues |  
07 07 08\* | other still bottoms and reaction residues |  
07 07 09\* | halogenated filter cakes and spent absorbents |  
07 07 10\* | other filter cakes and spent absorbents |  
07 07 11\* | sludges from on-site effluent treatment containing dangerous substances |  
07 07 12 | sludges from on-site effluent treatment other than those mentioned in 07 07 11 |  
07 07 99 | wastes not otherwise specified |

**08 WASTES FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU)  
OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES,  
SEALANTS AND PRINTING INKS**

08 01 | wastes from MFSU and removal of paint and varnish |  
08 01 11\* | waste paint and varnish containing organic solvents or other dangerous substances |  
08 01 12 | waste paint and varnish other than those mentioned in 08 01 11 |  
08 01 13\* | sludges from paint or varnish containing organic solvents or other dangerous substances |  
08 01 14 | sludges from paint or varnish other than those mentioned in 08 01 13 |  
08 01 15\* | aqueous sludges containing paint or varnish containing organic solvents or other dangerous substances |  
08 01 16 | aqueous sludges containing paint or varnish other than those mentioned in 08 01 15 |  
08 01 17\* | wastes from paint or varnish removal containing organic solvents or other dangerous substances |  
08 01 18 | wastes from paint or varnish removal other than those mentioned in 08 01 17 |  
08 01 19\* | aqueous suspensions containing paint or varnish containing organic solvents or other dangerous substances |  
08 01 20 | aqueous suspensions containing paint or varnish other than those mentioned in 08 01 19 |  
08 01 21\* | waste paint or varnish remover |  
08 01 99 | wastes not otherwise specified |  
08 02 | wastes from MFSU of other coatings (including ceramic materials) |  
08 02 01 | waste coating powders |  
08 02 02 | aqueous sludges containing ceramic materials |  
08 02 03 | aqueous suspensions containing ceramic materials |  
08 02 99 | wastes not otherwise specified |  
08 03 | wastes from MFSU of printing inks |  
08 03 07 | aqueous sludges containing ink |

- 08 03 08 | aqueous liquid waste containing ink |
- 08 03 12\* | waste ink containing dangerous substances |
- 08 03 13 | waste ink other than those mentioned in 08 03 12 |
- 08 03 14\* | ink sludges containing dangerous substances |
- 08 03 15 | ink sludges other than those mentioned in 08 03 14 |
- 08 03 16\* | waste etching solutions |
- 08 03 17\* | waste printing toner containing dangerous substances |
- 08 03 18 | waste printing toner other than those mentioned in 08 03 17 |
- 08 03 19\* | disperse oil |
- 08 03 99 | wastes not otherwise specified |
- 08 04 | wastes from MFSU of adhesives and sealants (including waterproofing products) |
- 08 04 09\* | waste adhesives and sealants containing organic solvents or other dangerous substances |
- 08 04 10 | waste adhesives and sealants other than those mentioned in 08 04 09 |
- 08 04 11\* | adhesive and sealant sludges containing organic solvents or other dangerous substances |
- 08 04 12 | adhesive and sealant sludges other than those mentioned in 08 04 11 |
- 08 04 13\* | aqueous sludges containing adhesives or sealants containing organic solvents or other dangerous substances |
- 08 04 14 | aqueous sludges containing adhesives or sealants other than those mentioned in 08 04 13 |
- 08 04 15\* | aqueous liquid waste containing adhesives or sealants containing organic solvents or other dangerous substances |
- 08 04 16 | aqueous liquid waste containing adhesives or sealants other than those mentioned in 08 04 15 |
- 08 04 17\* | rosin oil |
- 08 04 99 | wastes not otherwise specified |
- 08 05 | wastes not otherwise specified in 08 |
- 08 05 01\* | waste isocyanates |
- 09 WASTES FROM THE PHOTOGRAPHIC INDUSTRY
- 09 01 | wastes from the photographic industry |
- 09 01 01\* | water-based developer and activator solutions |
- 09 01 02\* | water-based offset plate developer solutions |
- 09 01 03\* | solvent-based developer solutions |

- 09 01 04\* | fixer solutions |
- 09 01 05\* | bleach solutions and bleach fixer solutions |
- 09 01 06\* | wastes containing silver: from on-site treatment of photographic wastes |
- 09 01 07 | photographic film and paper containing silver or silver compounds |
- 09 01 08 | photographic film and paper free of silver or silver compounds |
- 09 01 10 | single-use cameras without batteries |
- 09 01 11\* | single-use cameras containing batteries included in 16 06 01, 16 06 02 or 16 06 03 |
- 09 01 12 | single-use cameras containing batteries other than those mentioned in 09 01 11 |
- 09 01 13\* | aqueous liquid waste from on-site reclamation of silver other than those mentioned in 09 01 06 |
- 09 01 99 | wastes not otherwise specified |

#### 10 WASTES FROM THERMAL PROCESSES

- 10 01 | wastes from power stations and other combustion plants (except 19) |
- 10 01 01 | bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04) |
- 10 01 02 | coal fly ash |
- 10 01 03 | fly ash from peat and untreated wood |
- 10 01 04\* | oil fly ash and boiler dust |
- 10 01 05 | calcium-based reaction wastes from flue-gas desulphurisation in solid form |
- 10 01 07 | calcium-based reaction wastes from flue-gas desulphurisation in sludge form |
- 10 01 09\* | sulphuric acid |
- 10 01 13\* | fly ash from emulsified hydrocarbons used as fuel |
- 10 01 14\* | bottom ash, slag and boiler dust from co-incineration containing dangerous substances |
- 10 01 15 | bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14 |
- 10 01 16\* | fly ash from co-incineration containing dangerous substances |
- 10 01 17 | fly ash from co-incineration other than those mentioned in 10 01 16 |
- 10 01 18\* | wastes from gas cleaning containing dangerous substances |
- 10 01 19 | wastes from gas cleaning other than those mentioned in 10 01 05, 10 01 07 and 10 01 18 |
- 10 01 20\* | sludges from on-site effluent treatment containing dangerous substances |
- 10 01 21 | sludges from on-site effluent treatment other than those mentioned in 10 01 20 |
- 10 01 22\* | aqueous sludges from boiler cleansing containing dangerous substances |
- 10 01 23 | aqueous sludges from boiler cleansing other than those mentioned in 10 01 22 |



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- 10 01 24 | sands from fluidised beds |
  - 10 01 25 | wastes from fuel storage and preparation of coal-fired power plants |
  - 10 01 26 | wastes from cooling-water treatment |
  - 10 01 99 | wastes not otherwise specified |
  - 10 02 | wastes from the iron and steel industry |
  - 10 01 01 | wastes from the processing of slag |
  - 10 01 02 | unprocessed slag |
  - 10 01 07\* | solid wastes from gas treatment containing dangerous substances |
  - 10 01 08 | solid wastes from gas treatment other than those mentioned in 10 02 07 |
  - 10 01 10 | mill scales |
  - 10 01 11\* | wastes from cooling-water treatment containing oil |
  - 10 01 12 | wastes from cooling-water treatment other than those mentioned in 10 02 11 |
  - 10 01 13\* | sludges and filter cakes from gas treatment containing dangerous substances |
  - 10 01 14 | sludges and filter cakes from gas treatment other than those mentioned in 10 02 13 |
  - 10 01 15 | other sludges and filter cakes |
  - 10 02 99 | wastes not otherwise specified |
  - 10 03 | wastes from aluminium thermal metallurgy |
  - 10 03 02 | anode scraps |
  - 10 03 04\* | primary production slags |
  - 10 03 05 | waste alumina |
  - 10 03 08\* | salt slags from secondary production |
  - 10 03 09\* | black drosses from secondary production |
  - 10 03 15\* | skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities |
  - 10 03 16 | skimmings other than those mentioned in 10 03 15 |
  - 10 03 17\* | tar-containing wastes from anode manufacture |
  - 10 03 18 | carbon-containing wastes from anode manufacture other than those mentioned in 10 03 17 |
  - 10 03 19\* | flue-gas dust containing dangerous substances |
  - 10 03 20 | flue-gas dust other than those mentioned in 10 03 19 |
  - 10 03 21\* | other particulates and dust (including ball-mill dust) containing dangerous substances |
  - 10 03 22 | other particulates and dust (including ball-mill dust) other than those mentioned in 10 03 21 |
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- 10 03 23\* | solid wastes from gas treatment containing dangerous substances |
- 10 03 24 | solid wastes from gas treatment other than those mentioned in 10 03 23 |
- 10 03 25\* | sludges and filter cakes from gas treatment containing dangerous substances |
- 10 03 26 | sludges and filter cakes from gas treatment other than those mentioned in 10 03 25 |
- 10 03 27\* | wastes from cooling-water treatment containing oil |
- 10 03 28 | wastes from cooling-water treatment other than those mentioned in 10 03 27 |
- 10 03 29\* | wastes from treatment of salt slags and black drosses containing dangerous substances |
- 10 03 30 | wastes from treatment of salt slags and black drosses other than those mentioned in 10 03 29 |
- 10 03 99 | wastes not otherwise specified |
- 10 04 | wastes from lead thermal metallurgy |
- 10 04 01\* | slags from primary and secondary production |
- 10 04 02\* | dross and skimmings from primary and secondary production |
- 10 04 03\* | calcium arsenate |
- 10 04 04\* | flue-gas dust |
- 10 04 05\* | other particulates and dust |
- 10 04 06\* | solid wastes from gas treatment |
- 10 04 07\* | sludges and filter cakes from gas treatment |
- 10 04 09\* | wastes from cooling-water treatment containing oil |
- 10 04 10 | wastes from cooling-water treatment other than those mentioned in 10 04 09 |
- 10 04 99 | wastes not otherwise specified |
- 10 05 | wastes from zinc thermal metallurgy |
- 10 05 01 | slags from primary and secondary production |
- 10 05 03\* | flue-gas dust |
- 10 05 04 | other particulates and dust |
- 10 05 05\* | solid waste from gas treatment |
- 10 05 06\* | sludges and filter cakes from gas treatment |
- 10 05 08\* | wastes from cooling-water treatment containing oil |
- 10 05 09 | wastes from cooling-water treatment other than those mentioned in 10 05 08 |
- 10 05 10\* | dross and skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities |
- 10 05 11 | dross and skimmings other than those mentioned in 10 05 10 |
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- 10 05 99 | wastes not otherwise specified |
- 10 06 | wastes from copper thermal metallurgy |
- 10 06 01 | dross and skimmings from primary and secondary production |
- 10 06 02 | slags from primary and secondary production |
- 10 06 03\* | flue-gas dust |
- 10 06 04 | other particulates and dust |
- 10 06 06\* | solid wastes from gas treatment |
- 10 06 07\* | sludges and filter cakes from gas treatment |
- 10 06 09\* | wastes from cooling-water treatment containing oil |
- 10 06 10 | wastes from cooling-water treatment other than those mentioned in 10 06 09 |
- 10 06 99 | wastes not otherwise specified |
- 10 07 | wastes from silver, gold and platinum thermal metallurgy |
- 10 07 01 | slags from primary and secondary production |
- 10 07 02 | dross and skimmings from primary and secondary production |
- 10 07 03 | solid wastes from gas treatment |
- 10 07 04 | other particulates and dust |
- 10 07 05 | sludges and filter cakes from gas treatment |
- 10 07 07\* | wastes from cooling-water treatment containing oil |
- 10 07 08 | wastes from cooling-water treatment other than those mentioned in 10 07 07 |
- 10 07 99 | wastes not otherwise specified |
- 10 08 | wastes from other non-ferrous thermal metallurgy |
- 10 08 04\* | particulates and dust |
- 10 08 08\* | salt slag from primary and secondary production |
- 10 08 09 | other slags |
- 10 08 10\* | dross and skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities |
- 10 08 11 | dross and skimmings other than those mentioned in 10 08 10 |
- 10 08 12\* | tar-containing wastes from anode manufacture |
- 10 08 13 | carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 |
- 10 08 14 | anode scrap |
- 10 08 15\* | flue-gas dust containing dangerous substances |
- 10 08 16 | flue-gas dust other than those mentioned in 10 08 15 |

10 08 17\* | sludges and filter cakes from flue-gas treatment containing dangerous substances |  
10 08 18 | sludges and filter cakes from flue-gas treatment other than those mentioned in 10 08 17 |  
10 08 19\* | wastes from cooling-water treatment containing oil |  
10 08 20 | wastes from cooling-water treatment other than those mentioned in 10 08 19 |  
10 08 99 | wastes not otherwise specified |  
10 09 | wastes from casting of ferrous pieces |  
10 09 03 | furnace slag |  
10 09 05\* | casting cores and moulds which have not undergone pouring containing dangerous substances |  
10 09 06 | casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 |  
10 09 07\* | casting cores and moulds which have undergone pouring containing dangerous substances |  
10 09 08 | casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 |  
10 09 09\* | flue-gas dust containing dangerous substances |  
10 09 10 | flue-gas dust other than those mentioned in 10 09 09 |  
10 09 11\* | other particulates containing dangerous substances |  
10 09 12 | other particulates other than those mentioned in 10 09 11 |  
10 09 13\* | waste binders containing dangerous substances |  
10 09 14 | waste binders other than those mentioned in 10 09 13 |  
10 09 15\* | waste crack-indicating agent containing dangerous substances |  
10 09 16 | waste crack-indicating agent other than those mentioned in 10 09 15 |  
10 09 99 | wastes not otherwise specified |  
10 10 | wastes from casting of non-ferrous pieces |  
10 10 03 | furnace slag |  
10 10 05\* | casting cores and moulds which have not undergone pouring containing dangerous substances |  
10 10 06 | casting cores and moulds which have not undergone pouring other than those mentioned in 10 10 05 |  
10 10 07\* | casting cores and moulds which have undergone pouring containing dangerous substances |  
10 10 08 | casting cores and moulds which have undergone pouring other than those mentioned in 10 10 07 |

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- 10 10 09\* | flue-gas dust containing dangerous substances |
  - 10 10 10 | flue-gas dust other than those mentioned in 10 10 09 |
  - 10 10 11\* | other particulates containing dangerous substances |
  - 10 10 12 | other particulates other than those mentioned in 10 10 11 |
  - 10 10 13\* | waste binders containing dangerous substances |
  - 10 10 14 | waste binders other than those mentioned in 10 10 13 |
  - 10 10 15\* | waste crack-indicating agent containing dangerous substances |
  - 10 10 16 | waste crack-indicating agent other than those mentioned in 10 10 15 |
  - 10 10 99 | wastes not otherwise specified |
  - 10 11 | wastes from manufacture of glass and glass products |
  - 10 11 03 | waste glass-based fibrous materials |
  - 10 11 05 | particulates and dust |
  - 10 11 09\* | waste preparation mixture before thermal processing containing dangerous substances |
  - 10 11 10 | waste preparation mixture before thermal processing other than those mentioned in 10 11 09 |
  - 10 11 11\* | waste glass in small particles and glass powder containing heavy metals (e.g. from cathode ray tubes) |
  - 10 11 12 | waste glass other than those mentioned in 10 11 11 |
  - 10 11 13\* | glass-polishing and -grinding sludge containing dangerous substances |
  - 10 11 14 | glass-polishing and -grinding sludge other than those mentioned in 10 11 13 |
  - 10 11 15\* | solid wastes from flue-gas treatment containing dangerous substances |
  - 10 11 16 | solid wastes from flue-gas treatment other than those mentioned in 10 11 15 |
  - 10 11 17\* | sludges and filter cakes from flue-gas treatment containing dangerous substances |
  - 10 11 18 | sludges and filter cakes from flue-gas treatment other than those mentioned in 10 11 17 |
  - 10 11 19\* | solid wastes from on-site effluent treatment containing dangerous substances |
  - 10 11 20 | solid wastes from on-site effluent treatment other than those mentioned in 10 11 19 |
  - 10 11 99 | wastes not otherwise specified |
  - 10 12 | wastes from manufacture of ceramic goods, bricks, tiles and construction products |
  - 10 12 01 | waste preparation mixture before thermal processing |
  - 10 12 03 | particulates and dust |
  - 10 12 05 | sludges and filter cakes from gas treatment |
  - 10 12 06 | discarded molds |
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- 10 12 08 | waste ceramics, bricks, tiles and construction products (after thermal processing) |
- 10 12 09\* | solid wastes from gas treatment containing dangerous substances |
- 10 12 10 | solid wastes from gas treatment other than those mentioned in 10 12 09 |
- 10 12 11\* | wastes from glazing containing heavy metals |
- 10 12 12 | wastes from glazing other than those mentioned in 10 12 11 |
- 10 12 13 | sludge from on-site effluent treatment |
- 10 12 99 | wastes not otherwise specified |
- 10 13 | wastes from manufacture of cement, lime and plaster and articles and products made from them |
- 10 13 01 | waste preparation mixture before thermal processing |
- 10 13 04 | wastes from calcination and hydration of lime |
- 10 13 06 | particulates and dust (except 10 13 12 and 10 13 13) |
- 10 13 07 | sludges and filter cakes from gas treatment |
- 10 13 09\* | wastes from asbestos-cement manufacture containing asbestos |
- 10 13 10 | wastes from asbestos-cement manufacture other than those mentioned in 10 13 09 |
- 10 13 11 | wastes from cement-based composite materials other than those mentioned in 10 13 09 and 10 13 10 |
- 10 13 12\* | solid wastes from gas treatment containing dangerous substances |
- 10 13 13 | solid wastes from gas treatment other than those mentioned in 10 13 12 |
- 10 13 14 | waste concrete and concrete sludge |
- 10 13 99 | wastes not otherwise specified |
- 10 14 | waste from crematoria |
- 10 14 01\* | waste from gas cleaning containing mercury |
- 11 WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS HYDRO-METALLURGY
- 11 01 | wastes from chemical surface treatment and coating of metals and other materials (e.g. galvanic processes, zinc coating processes, pickling processes, etching, phosphatising, alkaline degreasing, anodising) |
- 11 01 05\* | pickling acids |
- 11 01 06\* | acids not otherwise specified |
- 11 01 07\* | pickling bases |
- 11 01 08\* | phosphatising sludges |
- 11 01 09\* | sludges and filter cakes containing dangerous substances |
- 11 01 10 | sludges and filter cakes other than those mentioned in 11 01 09 |

- 11 01 11\* | aqueous rinsing liquids containing dangerous substances |
- 11 01 12 | aqueous rinsing liquids other than those mentioned in 11 01 11 |
- 11 01 13\* | degreasing wastes containing dangerous substances |
- 11 01 14 | degreasing wastes other than those mentioned in 11 01 13 |
- 11 01 15\* | eluate and sludges from membrane systems or ion exchange systems containing dangerous substances |
- 11 01 16\* | saturated or spent ion exchange resins |
- 11 01 98\* | other wastes containing dangerous substances |
- 11 01 99 | wastes not otherwise specified |
- 11 02 | wastes from non-ferrous hydrometallurgical processes |
- 11 02 02\* | sludges from zinc hydrometallurgy (including Jarosite, goethite) |
- 11 02 03 | wastes from the production of anodes for aqueous electrolytical processes |
- 11 02 05\* | wastes from copper hydrometallurgical processes containing dangerous substances |
- 11 02 06 | wastes from copper hydrometallurgical processes other than those mentioned in 11 02 05 |
- 11 02 07\* | other wastes containing dangerous substances |
- 11 02 99 | wastes not otherwise specified |
- 11 03 | sludges and solids from tempering processes |
- 11 03 01\* | wastes containing cyanide |
- 11 03 02\* | other wastes |
- 11 05 | wastes from hot galvanising processes |
- 11 05 01 | hard zinc |
- 11 05 02 | zinc ash |
- 11 05 03\* | solid wastes from gas treatment |
- 11 05 04\* | spent flux |
- 11 05 99 | wastes not otherwise specified |
- 12 WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS
- 12 01 | wastes from shaping and physical and mechanical surface treatment of metals and plastics |
- 12 01 01 | ferrous metal filings and turnings |
- 12 01 02 | ferrous metal dust and particles |
- 12 01 03 | non-ferrous metal filings and turnings |
- 12 01 04 | non-ferrous metal dust and particles |

- 12 01 05 | plastics shavings and turnings |
- 12 01 06\* | mineral-based machining oils containing halogens (except emulsions and solutions) |
- 12 01 07\* | mineral-based machining oils free of halogens (except emulsions and solutions) |
- 12 01 08\* | machining emulsions and solutions containing halogens |
- 12 01 09\* | machining emulsions and solutions free of halogens |
- 12 01 10\* | synthetic machining oils |
- 12 01 12\* | spent waxes and fats |
- 12 01 13 | welding wastes |
- 12 01 14\* | machining sludges containing dangerous substances |
- 12 01 15 | machining sludges other than those mentioned in 12 01 14 |
- 12 01 16\* | waste blasting material containing dangerous substances |
- 12 01 17 | waste blasting material other than those mentioned in 12 01 16 |
- 12 01 18\* | metal sludge (grinding, honing and lapping sludge) containing oil |
- 12 01 19\* | readily biodegradable machining oil |
- 12 01 20\* | spent grinding bodies and grinding materials containing dangerous substances |
- 12 01 21 | spent grinding bodies and grinding materials other than those mentioned in 12 01 20 |
- 12 01 99 | wastes not otherwise specified |
- 12 03 | wastes from water and steam degreasing processes (except 11) |
- 12 03 01\* | aqueous washing liquids |
- 12 03 02\* | steam degreasing wastes |
- 13 OIL WASTES AND WASTES OF LIQUID FUELS (EXCEPT EDIBLE OILS, AND THOSE IN CHAPTERS 05, 12 AND 19)
- 13 01 | waste hydraulic oils |
- 13 01 01\* | hydraulic oils, containing PCBs [19] |
- 13 01 04\* | chlorinated emulsions |
- 13 01 05\* | non-chlorinated emulsions |
- 13 01 09\* | mineral-based chlorinated hydraulic oils |
- 13 01 10\* | mineral based non-chlorinated hydraulic oils |
- 13 01 11\* | synthetic hydraulic oils |
- 13 01 12\* | readily biodegradable hydraulic oils |
- 13 01 13\* | other hydraulic oils |
- 13 02 | waste engine, gear and lubricating oils |



- 13 02 04\* | mineral-based chlorinated engine, gear and lubricating oils |
- 13 02 05\* | mineral-based non-chlorinated engine, gear and lubricating oils |
- 13 02 06\* | synthetic engine, gear and lubricating oils |
- 13 02 07\* | readily biodegradable engine, gear and lubricating oils |
- 13 02 08\* | other engine, gear and lubricating oils |
- 13 03 | waste insulating and heat transmission oils |
- 13 03 01\* | insulating or heat transmission oils containing PCBs |
- 13 03 06\* | mineral-based chlorinated insulating and heat transmission oils other than those mentioned in 13 03 01 |
- 13 03 07\* | mineral-based non-chlorinated insulating and heat transmission oils |
- 13 03 08\* | synthetic insulating and heat transmission oils |
- 13 03 09\* | readily biodegradable insulating and heat transmission oils |
- 13 03 10\* | other insulating and heat transmission oils |
- 13 04 | bilge oils |
- 13 04 01\* | bilge oils from inland navigation |
- 13 04 02\* | bilge oils from jetty sewers |
- 13 04 03\* | bilge oils from other navigation |
- 13 05 | oil/water separator contents |
- 13 05 01\* | solids from grit chambers and oil/water separators |
- 13 05 02\* | sludges from oil/water separators |
- 13 05 03\* | interceptor sludges |
- 13 05 06\* | oil from oil/water separators |
- 13 05 07\* | oily water from oil/water separators |
- 13 05 08\* | mixtures of wastes from grit chambers and oil/water separators |
- 13 07 | wastes of liquid fuels |
- 13 07 01\* | fuel oil and diesel |
- 13 07 02\* | petrol |
- 13 07 03\* | other fuels (including mixtures) |
- 13 08 | oil wastes not otherwise specified |
- 13 08 01\* | desalter sludges or emulsions |
- 13 08 02\* | other emulsions |
- 13 08 99\* | wastes not otherwise specified |

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- 14 Waste organic solvents, refrigerants and propellants (except 07 and 08)
- 14 06 | waste organic solvents, refrigerants and foam/aerosol propellants |
- 14 06 01\* | chlorofluorocarbons, HCFC, HFC |
- 14 06 02\* | other halogenated solvents and solvent mixtures |
- 14 06 03\* | other solvents and solvent mixtures |
- 14 06 04\* | sludges or solid wastes containing halogenated solvents |
- 14 06 05\* | sludges or solid wastes containing other solvents |
- 15 Waste packaging; absorbents, wiping cloths, filter materials and protective clothing not otherwise specified
- 15 01 | packaging (including separately collected municipal packaging waste) |
- 15 01 01 | paper and cardboard packaging |
- 15 01 02 | plastic packaging |
- 15 01 03 | wooden packaging |
- 15 01 04 | metallic packaging |
- 15 01 05 | composite packaging |
- 15 01 06 | mixed packaging |
- 15 01 07 | glass packaging |
- 15 01 09 | textile packaging |
- 15 01 10\* | packaging containing residues of or contaminated by dangerous substances |
- 15 01 11\* | metallic packaging containing a dangerous solid porous matrix (e.g. asbestos), including empty pressure containers |
- 15 02 | absorbents, filter materials, wiping cloths and protective clothing |
- 15 02 02\* | absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances |
- 15 02 03 | absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02 |
- 16 Wastes not otherwise specified in the list
- 16 01 | end-of-life vehicles from different means of transport (including off-road machinery) and wastes from dismantling of end-of-life vehicles and vehicle maintenance (except 13, 14, 16 06 and 16 08) |
- 16 01 03 | end-of-life tyres |
- 16 01 04\* | end-of-life vehicles |
- 16 01 06 | end-of-life vehicles, containing neither liquids nor other hazardous components |
- 16 01 07\* | oil filters |
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- 16 01 08\* | components containing mercury |
  - 16 01 09\* | components containing PCBs |
  - 16 01 10\* | explosive components (e.g. air bags) |
  - 16 01 11\* | brake pads containing asbestos |
  - 16 01 12 | brake pads other than those mentioned in 16 01 11 |
  - 16 01 13\* | brake fluids |
  - 16 01 14\* | antifreeze fluids containing dangerous substances |
  - 16 01 15 | antifreeze fluids other than those mentioned in 16 01 14 |
  - 16 01 16 | tanks for liquefied gas |
  - 16 01 17 | ferrous metal |
  - 16 01 18 | non-ferrous metal |
  - 16 01 19 | plastic |
  - 16 01 20 | glass |
  - 16 01 21\* | hazardous components other than those mentioned in 16 01 07 to 16 01 11 and 16 01 13 and 16 01 14 |
  - 16 01 22 | components not otherwise specified |
  - 16 01 99 | wastes not otherwise specified |
  - 16 02 | wastes from electrical and electronic equipment |
  - 16 02 09\* | transformers and capacitors containing PCBs |
  - 16 02 10\* | discarded equipment containing or contaminated by PCBs other than those mentioned in 16 02 09 |
  - 16 02 11\* | discarded equipment containing chlorofluorocarbons, HCFC, HFC |
  - 16 02 12\* | discarded equipment containing free asbestos |
  - 16 02 13\* | discarded equipment containing hazardous components [20] other than those mentioned in 16 02 09 to 16 02 12 |
  - 16 02 14 | discarded equipment other than those mentioned in 16 02 09 to 16 02 13 |
  - 16 02 15\* | hazardous components removed from discarded equipment |
  - 16 02 16 | components removed from discarded equipment other than those mentioned in 16 02 15 |
  - 16 03 | off-specification batches and unused products |
  - 16 03 03\* | inorganic wastes containing dangerous substances |
  - 16 03 04 | inorganic wastes other than those mentioned in 16 03 03 |
  - 16 03 05\* | organic wastes containing dangerous substances |
  - 16 03 06 | organic wastes other than those mentioned in 16 03 05 |
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- 16 04 | waste explosives |
  - 16 04 01\* | waste ammunition |
  - 16 04 02\* | fireworks wastes |
  - 16 04 03\* | other waste explosives |
  - 16 05 | gases in pressure containers and discarded chemicals |
  - 16 05 04\* | gases in pressure containers (including halons) containing dangerous substances |
  - 16 05 05 | gases in pressure containers other than those mentioned in 16 05 04 |
  - 16 05 06\* | laboratory chemicals consisting of or containing dangerous substances including mixtures of laboratory chemicals |
  - 16 05 07\* | discarded inorganic chemicals consisting of or containing dangerous substances |
  - 16 05 08\* | discarded organic chemicals consisting of or containing dangerous substances |
  - 16 05 09 | discarded chemicals other than those mentioned in 16 05 06, 16 05 07 or 16 05 08 |
  - 16 06 | batteries and accumulators |
  - 16 06 01\* | lead batteries |
  - 16 06 02\* | Ni-Cd batteries |
  - 16 06 03\* | mercury-containing batteries |
  - 16 06 04 | alkaline batteries (except 16 06 03) |
  - 16 06 05 | other batteries and accumulators |
  - 16 06 06\* | separately collected electrolyte from batteries and accumulators |
  - 16 07 | wastes from transport tank, storage tank and barrel cleaning (except 05 and 13) |
  - 16 07 08\* | wastes containing oil |
  - 16 07 09\* | wastes containing other dangerous substances |
  - 16 07 99 | wastes not otherwise specified |
  - 16 08 | spent catalysts |
  - 16 08 01 | spent catalysts containing gold, silver, rhenium, rhodium, palladium, iridium or platinum (except 16 08 07) |
  - 16 08 02\* | spent catalysts containing dangerous transition metals [21] or dangerous transition metal compounds |
  - 16 08 03 | spent catalysts containing transition metals or transition metal compounds not otherwise specified |
  - 16 08 04 | spent fluid catalytic cracking catalysts (except 16 08 07) |
  - 16 08 05\* | spent catalysts containing phosphoric acid |
  - 16 08 06\* | spent liquids used as catalysts |
  - 16 08 07\* | spent catalysts contaminated with dangerous substances |
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- 16 09 | oxidising substances |
- 16 09 01\* | permanganates, e.g. potassium permanganate |
- 16 09 02\* | chromates, e.g. potassium chromate, potassium or sodium dichromate |
- 16 09 03\* | peroxides, e.g. hydrogen peroxide |
- 16 09 04\* | oxidising substances, not otherwise specified |
- 16 10 | aqueous liquid wastes destined for off-site treatment |
- 16 10 01\* | aqueous liquid wastes containing dangerous substances |
- 16 10 02 | aqueous liquid wastes other than those mentioned in 16 10 01 |
- 16 10 03\* | aqueous concentrates containing dangerous substances |
- 16 10 04 | aqueous concentrates other than those mentioned in 16 10 03 |
- 16 11 | waste linings and refractories |
- 16 11 01\* | carbon-based linings and refractories from metallurgical processes containing dangerous substances |
- 16 11 02 | carbon-based linings and refractories from metallurgical processes others than those mentioned in 16 11 01 |
- 16 11 03\* | other linings and refractories from metallurgical processes containing dangerous substances |
- 16 11 04 | other linings and refractories from metallurgical processes other than those mentioned in 16 11 03 |
- 16 11 05\* | linings and refractories from non-metallurgical processes containing dangerous substances |
- 16 11 06 | linings and refractories from non-metallurgical processes others than those mentioned in 16 11 05 |
- 17 Construction and demolition wastes (including excavated soil from contaminated sites)
- 17 01 | concrete, bricks, tiles and ceramics |
- 17 01 01 | concrete |
- 17 01 02 | bricks |
- 17 01 03 | tiles and ceramics |
- 17 01 06\* | mixtures of, or separate fractions of concrete, bricks, tiles and ceramics containing dangerous substances |
- 17 01 07 | mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06 |
- 17 02 | wood, glass and plastic |
- 17 02 01 | wood |
- 17 02 02 | glass |

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- 17 02 03 | plastic |
  - 17 02 04\* | glass, plastic and wood containing or contaminated with dangerous substances |
  - 17 03 | bituminous mixtures, coal tar and tarred products |
  - 17 03 01\* | bituminous mixtures containing coal tar |
  - 17 03 02 | bituminous mixtures other than those mentioned in 17 03 01 |
  - 17 03 03\* | coal tar and tarred products |
  - 17 04 | metals (including their alloys) |
  - 17 04 01 | copper, bronze, brass |
  - 17 04 02 | aluminium |
  - 17 04 03 | lead |
  - 17 04 04 | zinc |
  - 17 04 05 | iron and steel |
  - 17 04 06 | tin |
  - 17 04 07 | mixed metals |
  - 17 04 09\* | metal waste contaminated with dangerous substances |
  - 17 04 10\* | cables containing oil, coal tar and other dangerous substances |
  - 17 04 11 | cables other than those mentioned in 17 04 10 |
  - 17 05 | soil (including excavated soil from contaminated sites), stones and dredging spoil |
  - 17 05 03\* | soil and stones containing dangerous substances |
  - 17 05 04 | soil and stones other than those mentioned in 17 05 03 |
  - 17 05 05\* | dredging spoil containing dangerous substances |
  - 17 05 06 | dredging spoil other than those mentioned in 17 05 05 |
  - 17 05 07\* | track ballast containing dangerous substances |
  - 17 05 08 | track ballast other than those mentioned in 17 05 07 |
  - 17 06 | insulation materials and asbestos-containing construction materials |
  - 17 06 01\* | insulation materials containing asbestos |
  - 17 06 03\* | other insulation materials consisting of or containing dangerous substances |
  - 17 06 04 | insulation materials other than those mentioned in 17 06 01 and 17 06 03 |
  - 17 06 05\* | construction materials containing asbestos |
  - 17 08 | gypsum-based construction material |
  - 17 08 01\* | gypsum-based construction materials contaminated with dangerous substances |
  - 17 08 02 | gypsum-based construction materials other than those mentioned in 17 08 01 |
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- 17 09 | other construction and demolition wastes |
- 17 09 01\* | construction and demolition wastes containing mercury |
- 17 09 02\* | construction and demolition wastes containing PCB (e.g. PCB-containing sealants, PCB-containing resin-based floorings, PCB-containing sealed glazing units, PCB-containing capacitors) |
- 17 09 03\* | other construction and demolition wastes (including mixed wastes) containing dangerous substances |
- 17 09 04 | mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03 |
- 18 Wastes from human or animal health care and/or related research (except kitchen and restaurant wastes not arising from immediate health care)
- 18 01 | wastes from natal care, diagnosis, treatment or prevention of disease in humans |
- 18 01 01 | sharps (except 18 01 03) |
- 18 01 02 | body parts and organs including blood bags and blood preserves (except 18 01 03) |
- 18 01 03\* | wastes whose collection and disposal is subject to special requirements in order to prevent infection |
- 18 01 04 | wastes whose collection and disposal is not subject to special requirements in order to prevent infection (e.g. dressings, plaster casts, linen, disposable clothing, diapers) |
- 18 01 06\* | chemicals consisting of or containing dangerous substances |
- 18 01 07 | chemicals other than those mentioned in 18 01 06 |
- 18 01 08\* | cytotoxic and cytostatic medicines |
- 18 01 09 | medicines other than those mentioned in 18 01 08 |
- 18 01 10\* | amalgam waste from dental care |
- 18 02 | wastes from research, diagnosis, treatment or prevention of disease involving animals |
- 18 02 01 | sharps (except 18 02 02) |
- 18 02 02\* | wastes whose collection and disposal is subject to special requirements in order to prevent infection |
- 18 02 03 | wastes whose collection and disposal is not subject to special requirements in order to prevent infection |
- 18 02 05\* | chemicals consisting of or containing dangerous substances |
- 18 02 06 | chemicals other than those mentioned in 18 02 05 |
- 18 02 07\* | cytotoxic and cytostatic medicines |
- 18 02 08 | medicines other than those mentioned in 18 02 07 |
- 19 Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use
- 19 01 | wastes from incineration or pyrolysis of waste |

- 19 01 02 | ferrous materials removed from bottom ash |
- 19 01 05\* | filter cake from gas treatment |
- 19 01 06\* | aqueous liquid wastes from gas treatment and other aqueous liquid wastes |
- 19 01 07\* | solid wastes from gas treatment |
- 19 01 10\* | spent activated carbon from flue-gas treatment |
- 19 01 11\* | bottom ash and slag containing dangerous substances |
- 19 01 12 | bottom ash and slag other than those mentioned in 19 01 11 |
- 19 01 13\* | fly ash containing dangerous substances |
- 19 01 14 | fly ash other than those mentioned in 19 01 13 |
- 19 01 15\* | boiler dust containing dangerous substances |
- 19 01 16 | boiler dust other than those mentioned in 19 01 15 |
- 19 01 17\* | pyrolysis wastes containing dangerous substances |
- 19 01 18 | pyrolysis wastes other than those mentioned in 19 01 17 |
- 19 01 19 | sands from fluidised beds |
- 19 01 99 | wastes not otherwise specified |
- 19 02 | wastes from physico/chemical treatments of waste (including dechromatation, decyanidation, neutralisation) |
- 19 02 03 | premixed wastes composed only of non hazardous wastes |
- 19 02 04\* | premixed wastes composed of at least one hazardous waste |
- 19 02 05\* | sludges from physico/chemical treatment containing dangerous substances |
- 19 02 06 | sludges from physico/chemical treatment other than those mentioned in 19 02 05 |
- 19 02 07\* | oil and concentrates from separation |
- 19 02 08\* | liquid combustible wastes containing dangerous substances |
- 19 02 09\* | solid combustible wastes containing dangerous substances |
- 19 02 10 | combustible wastes other than those mentioned in 19 02 08 and 19 02 09 |
- 19 02 11\* | other wastes containing dangerous substances |
- 19 02 99 | wastes not otherwise specified |
- 19 03 | stabilised/solidified wastes [22] |
- 19 03 04\* | wastes marked as hazardous, partly [23] stabilised |
- 19 03 05 | stabilised wastes other than those mentioned in 19 03 04 |
- 19 03 06\* | wastes marked as hazardous, solidified |
- 19 03 07 | solidified wastes other than those mentioned in 19 03 06 |



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- 19 04 | vitrified waste and wastes from vitrification |
  - 19 04 01 | vitrified waste |
  - 19 04 02\* | fly ash and other flue-gas treatment wastes |
  - 19 04 03\* | non-vitrified solid phase |
  - 19 04 04 | aqueous liquid wastes from vitrified waste tempering |
  - 19 05 | wastes from aerobic treatment of solid wastes |
  - 19 05 01 | non-composted fraction of municipal and similar wastes |
  - 19 05 02 | non-composted fraction of animal and vegetable waste |
  - 19 05 03 | off-specification compost |
  - 19 05 99 | wastes not otherwise specified |
  - 19 06 | wastes from anaerobic treatment of waste |
  - 19 06 03 | liquor from anaerobic treatment of municipal waste |
  - 19 06 04 | digestate from anaerobic treatment of municipal waste |
  - 19 06 05 | liquor from anaerobic treatment of animal and vegetable waste |
  - 19 06 06 | digestate from anaerobic treatment of animal and vegetable waste |
  - 19 06 99 | wastes not otherwise specified |
  - 19 07 | landfill leachate |
  - 19 07 02\* | landfill leachate containing dangerous substances |
  - 19 07 03 | landfill leachate other than those mentioned in 19 07 02 |
  - 19 08 | wastes from waste water treatment plants not otherwise specified |
  - 19 08 01 | screenings |
  - 19 08 02 | waste from desanding |
  - 19 08 05 | sludges from treatment of urban waste water |
  - 19 08 06\* | saturated or spent ion exchange resins |
  - 19 08 07\* | solutions and sludges from regeneration of ion exchangers |
  - 19 08 08\* | membrane system waste containing heavy metals |
  - 19 08 09 | grease and oil mixture from oil/water separation containing only edible oil and fats |
  - 19 08 10\* | grease and oil mixture from oil/water separation other than those mentioned in 19 08 09 |
  - 19 08 11\* | sludges containing dangerous substances from biological treatment of industrial waste water |
  - 19 08 12 | sludges from biological treatment of industrial waste water other than those mentioned in 19 08 11 |
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- 19 08 13\* | sludges containing dangerous substances from other treatment of industrial waste water |
- 19 08 14 | sludges from other treatment of industrial waste water other than those mentioned in 19 08 13 |
- 19 08 99 | wastes not otherwise specified |
- 19 09 | wastes from the preparation of water intended for human consumption or water for industrial use |
- 19 09 01 | solid waste from primary filtration and screenings |
- 19 09 02 | sludges from water clarification |
- 19 09 03 | sludges from decarbonation |
- 19 09 04 | spent activated carbon |
- 19 09 05 | saturated or spent ion exchange resins |
- 19 09 06 | solutions and sludges from regeneration of ion exchangers |
- 19 09 99 | wastes not otherwise specified |
- 19 10 | wastes from shredding of metal-containing wastes |
- 19 10 01 | iron and steel waste |
- 19 10 02 | non-ferrous waste |
- 19 10 03\* | fluff — light fraction and dust containing dangerous substances |
- 19 10 04 | fluff — light fraction and dust other than those mentioned in 19 10 03 |
- 19 10 05\* | other fractions containing dangerous substances |
- 19 10 06 | other fractions other than those mentioned in 19 10 05 |
- 19 11 | wastes from oil regeneration |
- 19 11 01\* | spent filter clays |
- 19 11 02\* | acid tars |
- 19 11 03\* | aqueous liquid wastes |
- 19 11 04\* | wastes from cleaning of fuel with bases |
- 19 11 05\* | sludges from on-site effluent treatment containing dangerous substances |
- 19 11 06 | sludges from on-site effluent treatment other than those mentioned in 19 11 05 |
- 19 11 07\* | wastes from flue-gas cleaning |
- 19 11 99 | wastes not otherwise specified |
- 19 12 | wastes from the mechanical treatment of waste (e.g. sorting, crushing, compacting, pelletising) not otherwise specified |
- 19 12 01 | paper and cardboard |
- 19 12 02 | ferrous metal |
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- 19 12 03 | non-ferrous metal |
- 19 12 04 | plastic and rubber |
- 19 12 05 | glass |
- 19 12 06\* | wood containing dangerous substances |
- 19 12 07 | wood other than that mentioned in 19 12 06 |
- 19 12 08 | textiles |
- 19 12 09 | minerals (e.g. sand, stones) |
- 19 12 10 | combustible waste (refuse derived fuel) |
- 19 12 11\* | other wastes (including mixtures of materials) from mechanical treatment of waste containing dangerous substances |
- 19 12 12 | other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11 |
- 19 13 | wastes from soil and groundwater remediation |
- 19 13 01\* | solid wastes from soil remediation containing dangerous substances |
- 19 13 02 | solid wastes from soil remediation other than those mentioned in 19 13 01 |
- 19 13 03\* | sludges from soil remediation containing dangerous substances |
- 19 13 04 | sludges from soil remediation other than those mentioned in 19 13 03 |
- 19 13 05\* | sludges from groundwater remediation containing dangerous substances |
- 19 13 06 | sludges from groundwater remediation other than those mentioned in 19 13 05 |
- 19 13 07\* | aqueous liquid wastes and aqueous concentrates from groundwater remediation containing dangerous substances |
- 19 13 08 | aqueous liquid wastes and aqueous concentrates from groundwater remediation other than those mentioned in 19 13 07 |
- 20 Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions
- 20 01 | separately collected fractions (except 15 01) |
- 20 01 01 | paper and cardboard |
- 20 01 02 | glass |
- 20 01 08 | biodegradable kitchen and canteen waste |
- 20 01 10 | clothes |
- 20 01 11 | textiles |
- 20 01 13\* | solvents |
- 20 01 14\* | acids |
- 20 01 15\* | alkalines |

20 01 17\* | photochemicals |  
20 01 19\* | pesticides |  
20 01 21\* | fluorescent tubes and other mercury-containing waste |  
20 01 23\* | discarded equipment containing chlorofluorocarbons |  
20 01 25 | edible oil and fat |  
20 01 26\* | oil and fat other than those mentioned in 20 01 25 |  
20 01 27\* | paint, inks, adhesives and resins containing dangerous substances |  
20 01 28 | paint, inks, adhesives and resins other than those mentioned in 20 01 27 |  
20 01 29\* | detergents containing dangerous substances |  
20 01 30 | detergents other than those mentioned in 20 01 29 |  
20 01 31\* | cytotoxic and cytostatic medicines |  
20 01 32 | medicines other than those mentioned in 20 01 31 |  
20 01 33\* | batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted  
batteries and accumulators containing these batteries |  
20 01 34 | batteries and accumulators other than those mentioned in 20 01 33 |  
20 01 35\* | discarded electrical and electronic equipment other than those mentioned in 20 01 21  
and 20 01 23 containing hazardous components [24] |  
20 01 36 | discarded electrical and electronic equipment other than those mentioned in 20 01 21,  
20 01 23 and 20 01 35 |  
20 01 37\* | wood containing dangerous substances |  
20 01 38 | wood other than that mentioned in 20 01 37 |  
20 01 39 | plastics |  
20 01 40 | metals |  
20 01 41 | wastes from chimney sweeping |  
20 01 99 | other fractions not otherwise specified |  
20 02 | garden and park wastes (including cemetery waste) |  
20 02 01 | biodegradable waste |  
20 02 02 | soil and stones |  
20 02 03 | other non-biodegradable wastes |  
20 03 | other municipal wastes |  
20 03 01 | mixed municipal waste |  
20 03 02 | waste from markets |  
20 03 03 | street-cleaning residues |

20 03 04 | septic tank sludge |  
20 03 06 | waste from sewage cleaning |  
20 03 07 | bulky waste |  
20 03 99 | municipal wastes not otherwise specified |

Part 3

List A (Annex II to the Basel Convention) [25]

Y46 Waste collected from households [26]

Y47 Residues arising from the incineration of household wastes

List B (Waste from Appendix 4, Part II of the OECD Decision [27])

Metal bearing wastes

AA 010 | 261900 | Dross, scalings and other wastes from the manufacture of iron and steel [28] |

AA 060 | 262050 | Vanadium ashes and residues [28] |

AA 190 | 810420 ex 810430 | Magnesium waste and scrap that is flammable, pyrophoric or emits, upon contact with water, flammable gases in dangerous quantities |

Wastes containing principally inorganic constituents, which may contain metals and organic materials

AB 030 | | Wastes from non-cyanide based systems which arise from surface treatment of metals |

AB 070 | | Sands used in foundry operations |

AB 120 | ex 281290 ex 3824 | Inorganic halide compounds, not elsewhere specified or included |

AB150 | ex 382490 | Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD) |

Wastes containing principally organic constituents, which may contain metals and inorganic materials

AC060 | ex 381900 | Hydraulic fluids |

AC070 | ex 382000 | Antifreeze fluids |

AC080 | ex 381900 | Brake fluids |

AC150 | | Chlorofluorocarbons |

AC160 | | Halons |

AC170 | ex 440310 | Treated cork and wood wastes |

Wastes which may contain either inorganic or organic constituents

AD090 | ex 382490 | Wastes from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included |

AD100 | | Wastes from non-cyanide based systems which arise from surface treatment of plastics |

AD120 | ex 391400 ex 3915 | Ion exchange resins |

AD150 | | Naturally occurring organic material used as a filter medium (such as bio-filters) |

Wastes containing principally inorganic constituents, which may contain metals and organic materials

RB020 | ex 6815 | Ceramic based fibres of physico-chemical characteristics similar to those of asbestos |

[1] References in Lists A and B to Annexes I, III and IV refer to Annexes of the Basel Convention.

[2] Note that mirror entry on list B (B1160) does not specify exceptions.

[3] This entry does not include scrap assemblies from electric power generation.

[4] PCBs are at a concentration level of 50 mg/kg or more.

[5] PCBs at a concentration level of 50mg/kg or more.

[6] The 50 mg/kg level is considered to be an internationally practical level for all wastes. However, many individual countries have established lower regulatory levels (e.g. 20 mg/kg) for specific wastes.

[7] "Out-dated" means unused within the period recommended by the manufacturer.

[8] This entry does not include wood treated with wood-preserving chemicals.

[9] "Out-dated" means unused within the period recommended by the manufacturer.

[10] Note that even where low level contamination with Annex I materials initially exists, subsequent processes, including recycling processes, may result in separated fractions containing significantly enhanced concentrations of those Annex I materials.

[11] The status of zinc ash is currently under review and there is a recommendation with United Nations Conference on Trade and Development (UNCTAD) that zinc ashes should not be dangerous goods.

[12] This entry does not include scrap from electrical power generation.

[13] Re-use can include repair, refurbishment or upgrading, but not major reassembly.

[14] In some countries these materials destined for direct re-use are not considered wastes.

[15] The concentration level of Benzol[a]pyrene should not be 50mg/kg or more.

[16] It is understood that such scraps are completely polymerised.

[17].

- Post-consumer wastes are excluded from this entry.

- Wastes shall not be mixed.

- Problems arising from open-burning practices to be considered.

[18] Wastes marked with an asterisk are considered to be hazardous waste pursuant to Directive 91/689/EEC. When identifying a waste in the list below, the introduction to the Annex of Decision 2000/532/EC is relevant.

[19] For the purpose of this list of wastes, PCBs will be defined as in Council Directive 96/59/EC of 16 September 1996 on the disposal of polychlorinated biphenyls and polychlorinated terphenyls (PCB/PCT) (OJ L 243, 24.9.1996, p. 31).

[20] Hazardous components from electrical and electronic equipment may include accumulators and batteries mentioned in 16 06 and marked as hazardous, mercury switches, glass from cathode ray tubes and other activated glass etc.

[21] For the purpose of this entry, transition metals are: scandium, vanadium, manganese, cobalt, copper, yttrium, niobium, hafnium, tungsten, titanium, chromium, iron, nickel, zinc, zirconium, molybdenum and tantalum. These metals or their compounds are dangerous if they are classified as dangerous substances. The classification of dangerous substances shall determine which among those transition metals and which transition metal compounds are hazardous.

[22] Stabilisation processes change the dangerousness of the constituents in the waste and thus transform hazardous waste into non-hazardous waste. Solidification processes only change the physical state of the waste (e.g. liquid into solid) by using additives without changing the chemical properties of the waste.

[23] A waste is considered as partly stabilised if after the stabilisation process dangerous constituents which have not been changed completely into non-dangerous constituents could be released into the environment in the short, middle or long term.

[24] Hazardous components from electrical and electronic equipment may include accumulators and batteries mentioned in 16 06 and marked as hazardous, mercury switches, glass from cathode ray tubes and other activated glass, etc.

[25] This list originates from Appendix 4, Part I of the OECD Decision.

[26] Unless appropriately classified under a single entry in Annex III.

[27] The wastes numbered AB130, AC250, AC260 and AC270 have been deleted since they have been considered, in accordance with the procedure laid down in Article 18 of Council Directive 75/442/EEC of 15 July 1975 on waste (OJ L 194, 25.7.1975, p. 39. Directive as repealed by Directive 2006/12/EC), to be non-hazardous and therefore not subject to the export prohibition laid down in Article 35 of this Regulation.

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

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PEOPLE'S REPUBLIC OF CHINA  
(English language)

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**Catalogue of Solid Waste Forbidden to Import in China**  
**(Announcement No. 11/2008, by SEPA, MOFCOM, NDRC, GACC and AQSIQ)**

No.	Custom code	Waste Name	Brief Name	Remark
<b>I. waste animal products</b>				
1	0501000000	Unprocessed human hair, no matter washed or not; wasted human hair	Wasted human hair	
2	0502103000	Bristles and wasted bristles	Wasted bristles	
3	0502902090	Other badger hair and other wasted animal hair used for making brushes	Wasted animal hair	
4	0505901000	Powder and waste of feathers or parts of feathers	Waste of feathers	
5	0506901110	Waste of bones, containing composition of ox, sheep or goat (unworked, defatted, simply prepared )	Waste of bones, containing composition of ox, sheep or goat	
6	0506901910	Waste of bones (unworked, defatted, simply prepared )	Waste of bones	
7	0507100090	Ivory and powder or waste thereof of other animals	Waste of ivory	
8	0511994010	Waste horse hair (whether made with liner or not)	Waste horse hair	
<b>II. Waste plant and animal oils</b>				
9	1522000000	Degras (including residues resulting from the treatment of fatty substances or animal or vegetable waxes)	Degras	
<b>III. Waste of mineral, slag, mineral oil, asphalt</b>				
10	2517200000	Scoria, scruff and similar industrial draff (whether or not containing materials in 25171000)	Scoria, scruff and similar industrial draff	
11	2517300000	Asphalt macadam	Asphalt macadam	
12	2525300000	Mica waste	Mica waste	
13	2530909910	Bricks of magnesia waste	Bricks of magnesia waste	
14	2618009000	Other granulated slag (slag sand) generated from the smelting of iron and steel	Other granulated slag generated from the smelting of iron and steel	

No.	Custom code	Waste Name	Brief Name	Remark
15	2619000090	Other slag and scruff generated from the smelting of iron and steel (except for granulated slag generated from smelting of iron and steel)	Other slag and scruff generated from the smelting of iron and steel	
16	2620110000	Calx and draff containing hard zinc spelter (except for calx and draff generated from smelting of iron and steel)	Calx and draff containing hard zinc spelter	
17	2620190000	Calx and draff containing other zinc (except for calx and draff generated from smelting of iron and steel)	Calx and draff containing other zinc	
18	2620210000	Sludge containing leaded gasoline (including sludge containing anti-seismic leaded compound)	Sludge containing leaded gasoline	
19	2620290000	Other calx and draff whose major ingredient is lead (except for calx and draff generated from smelting of iron and steel)	Other calx and draff whose major ingredient is lead	
20	2620300000	Calx and draff whose major ingredient is copper (except for calx and draff generated from smelting of iron and steel)	Calx and draff whose major ingredient is copper	
21	2620400000	Calx and draff whose major ingredient is aluminium (except for calx and draff generated from smelting of iron and steel)	Calx and draff whose major ingredient is aluminium	
22	2620600000	Calx and draff containing arsenic, mercury, thallium and their compound (used for extracting or producing arsenic, mercury, thallium and their compound)	Calx and draff containing arsenic, mercury, thallium and their compound	
23	2620910000	Calx and draff containing antimony, beryllium, cadmium, chromium and their compound	Calx and draff containing antimony, beryllium, cadmium, chromium and their compound	
24	2620991000	Other calx and draff whose major ingredient is tungsten	Other calx and draff whose major ingredient is tungsten	
25	2620999090	Calx and draff containing other metal or compound (except for calx and draff generated from smelting of iron and steel)	Calx and draff containing other metal or compound	
26	2621100000	Ash and slag arising from the incineration of household wastes	Ash and slag arising from the incineration of household wastes	
27	2621900000	Other calx and draff (including kelp)	Other calx and draff	Including coal fly ash
28	2710910000	Waste oil containing PCBs, PBBs (including waste oils containing PCTs)	Waste oil containing PCBs, PBBs	

No.	Custom code	Waste Name	Brief Name	Remark
29	2710990000	Other, of waste oils	Other, of waste oils	
30	2713900000	Other residues of petroleum oils or oils obtained from bituminous minerals	Other residues of petroleum oils or oils obtained from bituminous minerals	
<b>IV. Waste pharmaceutical, drugs and medicines</b>				
31	3006920000	Waste pharmaceutical, drugs and medicines (pharmaceuticals, drugs and medicines their effective period expired and not suitable for original use)	Waste pharmaceutical, drugs and medicines	
<b>V. Miscellaneous chemical waste</b>				
32	3804000010	Residual lye of wood pulp, which is not concentrated, desugared or treated	Residual lye of wood pulp	
33	3825100000	Household waste	Household waste	
34	3825200000	Sludge from sewer	Sludge	Including sludge from sewer and from sewage treatment plant
35	3825300000	Clinic waste	Clinic waste	
36	3825410000	Waste halogenated organic solvents	Waste organic solvents	
37	3825490000	Other, of waste organic solvents	Other, of waste organic solvents	
38	3825500000	Waste acid metal-washing liquid, hydraulic oil and braking oil (including waste frosted liquid)	Waste acid washing liquid and waste oil	
39	3825610000	Chemical waste mainly containing organic substance (waste arising from other chemical industries and related industries)	Chemical waste mainly containing organic substance	
40	3825690000	Other, of chemical waste (waste arising from other chemical industries and related industries)	Other, of chemical waste	

No.	Custom code	Waste Name	Brief Name	Remark
41	3825900090	Other, of unlisted chemical by-product and wastes	Other, of unlisted chemical wastes	
<b>VI. Waste rubber and leather</b>				
42	4004000010	Wasted tyre and its dices	Wasted tyre and its dices	
43	4004000020	Waste, parings and scrap of vulcanized rubber (other than hard rubber) and powders and granules obtained therefrom	Waste vulcanized rubber	
44	4017001010	Waste hard rubber in various shapes	Waste hard rubber	
45	4115200010	Leather waste residue, ash, sludge and its powder	Leather waste residue, ash, sludge and its powder	
<b>VII. Waste specialty paper</b>				
46	4707900010	Recovered (waste and scrap) wallpaper, waxed paper, paraffin paper, carbon paper, including unsorted waste and scrap	Recovered (waste and scrap) wallpaper, waxed paper, paraffin paper, carbon paper	
<b>VIII. Waste textiles and textile products</b>				
47	5103109090	Other noil of fine animal hair	Other noil of fine animal hair	
48	5103209090	Other waste of fine animal hair (including yarn waste, but other than gametted stock)	Other waste of fine animal hair	
49	5103300090	Other waste of coarse animal hair (including yarn waste, but other than gametted stock)	Other waste of coarse animal hair	
50	5104009090	Gametted stock of fine or coarse animal hair	Gametted stock of fine or coarse animal hair	
51	5202910000	Gametted stock of cotton	Gametted stock of cotton	
52	5601300090	Textile fiber dust, powder and fiber-node (textile fiber length is not more than 5 mm)	Textile fiber dust, powder and fiber-node	
53	6309000000	old clothing	old clothing	
54	6310100090	Rags, sorted, of other textile materials (scrap twine, cordage, rope and cables and their products)	Other textiles	
55	6310900090	Rags of other textile materials (scrap twine, cordage, rope and cables and their products)	Other textiles	

COSTA RICA  
(Spanish language)

Decreto Ejecutivo No. 27000-MINAE de 29 de abril de 1998  
Publicado en La Gaceta No. 124 de 29 de junio de 1998

## REGLAMENTO SOBRE LAS CARACTERISTICAS Y EL LISTADO DE LOS DESECHOS PELIGROSOS INDUSTRIALES

Publicado en La Gaceta No. 124 de 29 de junio de 1998

### ANEXO 2

**CUADRO No. 5**  
**DESECHOS GENERADOS POR FUENTES ESPECIFICAS**

CODIGO CIU	DESECHOS	
	CODIGO SIMARDE	DESCRIPCION DEL DESECHO GENERADO
<b>3211</b> HILADO, TEJIDO Y ACABADO DE TEXTILES	S221	Tambores y contenedores con residuos de tintes y colorantes
	P080	Lodos del sistema de tratamiento de aguas residuales de industria textil
	L018	Acidos inorgánicos y mezclas de ácidos mordientes
	S222	Residuos de detergentes, jabones y agentes dispersantes
	L045	Residuos provenientes del blanqueado
	P081	Residuos de adhesivos y polímeros
	S223	Residuos de agentes enlazantes y de carbonización
	P032	Colorantes y pastas con pigmentos de alta concentración
	L016	Restos de tinta

	S116	Colorantes (pigmento y sustancia colorantes)
<b>3231</b> CURTIDURÍAS Y TALLERES DE ACABADO	S224	Residuos de los acabados de curtidurías
	S092	Residuos de a curtiduría
	P035	Lodos de curtiembre con cromo
	S019	Productos químicos para el cuero, sustancias curtiembres con cromo
<b>3311</b> ASERRADEROS, TALLERES DE ACEPILLADURA Y OTROS TALLERES PARA TRABAJAR LA MADERA	S095	Aserrín y virutas de sierra con impurezas nocivas
	S097	Desecho de madera de aserradero y fabricación con impurezas nocivas
<b>3319</b> FABRICACIÓN DE PRODUCTOS DE MADERA Y DE CORCHO N.E.P.	P082	Lodos sedimentados del tratamiento de aguas en procesos que utilizan cresota, clorofenol, pentaclorofenol y arsenicales
	L046	Residuos del proceso de cloración en la producción de preservativos para madera
	S095	Aserrín y virutas de sierra con impurezas nocivas
<b>3320</b> FABRICACIÓN DE MUEBLES Y ACCESORIOS, EXCEPTO LOS QUE SON METÁLICOS	P082	Lodos sedimentados del tratamiento de aguas en procesos que utilizan: cresota, clorofenol, pentaclorofenol y arsenicales
	L046	Residuos del proceso de cloración en la producción de preservativos para madera
	S095	Aserrín y virutas de sierra con impurezas nocivas
<b>3412</b> FABRICACIÓN DE ENVASES Y CAJAS DE PAPEL Y CARTÓN	P032	Colorantes y pastas con pigmentos de alta concentración
	L016	Restos de tinta
	S116	Colorantes (pigmento y sustancia colorantes)

<b>3420</b> IMPRENTAS, EDITORIALES E INDUSTRIAS CONEXAS	P032	Colorantes y pastas con pigmentos de alta concentración
	L016	Restos de tinta
	S116	Colorantes (pigmento y sustancia colorantes)
<b>3511</b> PRODUCCIÓN DE SUSTANCIAS QUÍMICAS INDUSTRIALES BÁSICAS, EXCEPTO ABONOS	L031	Peróxidos orgánicos
<b>3512</b> FABRICACIÓN DE ABONOS Y PLAGUICIDAS		TODOS LOS DESECHOS DE ESTA INDUSTRIA
<b>3513</b> FABRICACIÓN DE RESINAS SINTÉTICAS. MATERIAS PLÁSTICAS Y FIBRAS ARTIFICIALES	P083	Lodos del sistema de lavado de emisiones atmosféricas
	P084	Lodos del sistema de tratamiento de aguas residuales de fabricación de resinas
	P049	Residuos de resina no endurecidos
<b>3521</b> FABRICACIÓN DE PINTURAS, BARNICES Y LACAS	P085	Residuos de retardadores de flama y pintura de base
	S225	Residuos del secador de barniz
	P050	Lodos de lacas y pinturas
	L024	Diluyentes de pintura y laca (diluyentes nitrogenados)
	P002	Lacas y pinturas viejas no endurecidas
	P086	Agentes limpiadores y todos de tratamiento de aguas residuales fabricación de pinturas bases solventes
	S226	Bolsas y empaques de materia prima
	S227	Residuos del equipo de control de la contaminación del aire
	P087	Residuos de materias primas en la producción de pinturas

	P088	Filtros ayuda gastado (tortas de filtros)
	L030	Peróxidos inorgánicos
<b>3522</b> FABRICACIÓN DE PRODUCTOS FARMACÉUTICOS Y MEDICAMENTOS	S228	Residuos de la producción que contengan sustancias tóxicas al ambiente
	S229	Carbón Activado gastado que haya tenido contacto con productos que contengan sustancias tóxicas al ambiente
	S230	Materiales fuera de especificaciones que contengan sustancias tóxicas al ambiente
	S014	Desechos de la producción y preparación farmacéutica
	S231	Residuos de la producción y materiales caducos o fuera de especificación que contengan sustancias tóxicas al ambiente
	S118	Medicamentos vencidos
	P100	Lodos del tratamiento de aguas residuales de producción farmacéutica
<b>3523</b> FABRICACIÓN DE JABONES Y PREPARADOS DE LIMPIEZA, PERFUMES, COSMÉTICOS Y OTROS	S228	Residuos de la producción que contengan sustancias tóxicas al ambiente
	S229	Carbón Activado gastado que haya tenido contacto con productos que contengan sustancias tóxicas al ambiente
	S230	Materiales fuera de especificaciones que contengan sustancias tóxicas al ambiente
<b>3523</b> FABRICACIÓN DE JABONES Y PREPARADOS DE LIMPIEZA, PERFUMES, COSMÉTICOS Y OTROS	S231	Residuos de la producción y materiales caducos o fuera de especificaciones que contengan sustancias tóxicas al ambiente
	P088	Lodos del tratamiento de aguas residuales de fabricación de cosméticos, jabones y otros



<b>3529</b> FABRICACIÓN DE PRODUCTOS QUÍMICOS N.E.P.	P089	Lodos del tratamiento de aguas residuales de fabricación de explosivos
	S232	Carbón agotado del tratamiento de aguas residuales que contienen explosivos
	P090	Lodos del tratamiento de aguas residuales en la fabricación, formulación y carga de los compuestos iniciadores del plomo base
	S233	Residuos de la manufactura de fósforos y productos pirotécnicos
	S234	Residuos de la manufactura del propelente sólido
<b>3530</b> REFINERÍAS DE PETRÓLEO	L047	Naftas del sistema de flotación con aire disuelto (FAD)
	P091	Lodos del separador API y carcamos
	P092	Lodos sin tratar de tanques de almacenamiento que contengan sustancias tóxicas que rebasen los límites permitidos por esta norma
	P093	Lodos del tratamiento biológico que contengan metales pesados o sustancias tóxicas que rebasen los límites permitidos por esta norma
	P001	Contenido de separadores de aceite y gasolina
	P053	Lodo del reinado del aceite mineral
	L027	Aceites combustibles contaminados (inclusive aceites diesel)
	L025	Gasolina de lavado, éter de petróleo, gasolina diluyente
	L029	Combustibles contaminados
<b>3560</b> FABRICACIÓN DE PRODUCTOS PLÁSTICOS N.E.P.	S235	Catalizador gastado
	S236	Lodos del sistema de tratamiento de aguas residuales de producción de plásticos

<b>3710 INDUSTRIAS BÁSICAS DE HIERRO Y ACERO</b>	P083	Lodos de las aguas residuales de los sistemas de lavado de emisiones atmosféricas
	P094	Pigmentos residuales
	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasado
	L047	Baños de anodización del aluminio
	L048	Soluciones gastadas y residuos de los tanques de enfriamiento por aceites en las operaciones de tratamiento en caliente de metales
	L049	Soluciones gastadas y sedimentos de los baños de cianuro de las operaciones de galvanoplastia
	L050	Soluciones gastadas de cianuro de los tanques de limpieza con sales en las operaciones de tratamiento en caliente de metales
	L051	Soluciones gastadas y residuos provenientes de los baños de forfatzado
	S100	Residuos de catalizadores agotados
	P097	Residuos conteniendo mercurio de los procesos electrolíticos
	P098	Lodos provenientes de la laguna de evaporación
	P038	Lodos galvánicos con cadmio
	P039	Lodos galvánicos con cianuros
	P040	Lodos galvánicos con zinc
	P041	Lodos galvánicos con cobalto
	P042	Lodos galvánicos con cobre
	P043	Lodos galvánicos con contenido de metales preciosos

	P044	Lodos galvánicos con cromo III y/o VI
	P099	Lodos galvánicos con níquel
	P046	Lodos galvánicos con plomo y estaño
	S237	Residuos provenientes de las operaciones de barrenado y esmerilado
	L052	Soluciones de los baños de templado provenientes de las operaciones de enfriamiento
	L053	Residuos de las operaciones de limpieza, alcalina o ácida
	P101	Pinturas, solventes, lodos, limpiadores y residuos provenientes de las operaciones de recubrimiento, pintado y limpieza
	P102	Lodos producto de la regeneración de aceites gastados
	S154	Escorias de hornos de procesos metalúrgicos con impurezas nocivas
	S152	Arena de fundición usada
	P074	Lodos de talleres de temple con nitratos o nitritos
	P068	Lodos de fundiciones
<b>3720 INDUSTRIAS BÁSICAS DE METALES NO FERROSOS</b>	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasado
	S100	Residuos de catalizadores agotados
	P097	Residuos conteniendo mercurio de los procesos electrolíticos
	P098	Lodos provenientes de la laguna de evaporación
	S237	Residuos provenientes de las operaciones de barrenado y esmerilado

	L053	Residuos de las operaciones de limpieza, alcalina o ácida
	P101	Pinturas, solventes, lodos, limpiadores y residuos provenientes de las operaciones de recubrimiento, pintado y limpieza
	P102	Lodos producto de la regeneración de aceites gastados
	S140	Escorias de hornos de procesos no metalúrgicos con impurezas nocivas
	S152	Arena de fundición usada
	S164	Escorias de fundición de metales no ferrosos
	P068	Lodos de fundiciones
	P070	Lodos de estaño
	P072	Lodos de plomo
	P076	Otros lodos metálicos sin lodos de Al, Fe y Mg
<b>3811</b> FABRICACIÓN DE CUCHILLERÍA, HERRAMIENTAS MANUALES Y ARTÍCULOS DE FERRETERÍA	095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasado
	L052	Residuos provenientes de las operaciones de barrenado y esmerilado
	L053	Residuos de las operaciones de limpieza, alcalina o ácida
	P101	Pintura, solventes, lodos, limpiadores y residuos provenientes de las operaciones de recubrimiento, pintado y limpieza
<b>3812</b> FABRICACIÓN DE MUEBLES Y ACCESORIOS	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas

PRINCIPALMENTE METÁLICOS	P096	Lodos provenientes de las operaciones del desengrasado
	S238	Sales precipitadas de los baños de regeneración de níquel
	L054	Soluciones gastadas y residuos provenientes del latonado
	L055	Soluciones gastadas y residuos provenientes del cadmizado
	L056	Soluciones gastadas y residuos provenientes del cromado
	L057	Soluciones gastadas y residuos provenientes del cobrizado
	L058	Soluciones gastadas y residuos provenientes del plateado
	L059	Soluciones gastadas y residuos provenientes del estañado
	L048	Soluciones gastadas y residuos de los tanques de enfriamiento por aceites en las operaciones de tratamiento en caliente de metales
	L049	Soluciones gastadas y sedimentos de los baños de cianuro de las operaciones de galvanoplastia
	L051	Soluciones gastadas y residuos provenientes de los baños de fosfatizado
	L060	Soluciones gastadas y residuos provenientes del niquelado
	L061	Soluciones gastadas y residuos provenientes del zincado
	L062	Soluciones gastadas y residuos provenientes del tropicalizado
	P098	Lodos provenientes de la laguna de evaporación
	P038	Lodos galvánicos con cadmio
	P039	Lodos galvánicos con cianuro
	P040	Lodos galvánicos con zinc

	P041	Lodos galvánicos con cobalto
	P042	Lodos galvánicos con cobre
	P043	Lodos galvánicos con contenido de metales preciosos
	P044	Lodos galvánicos con cromo III y/o VI
	P099	Lodos galvánicos con níquel
	P046	Lodos galvánicos con plomo y estaño
	S237	Residuos provenientes de las operaciones de barrenado y esmerilado
	L053	Residuos de las operaciones de limpieza, alcalina o ácida
	P101	Pinturas, solventes, lodos, limpiadores y residuos provenientes de las operaciones de recubrimiento, pintado y limpieza
	P102	Lodos producto de la regeneración de aceites gastados
	S140	Escorias de hornos de procesos no metalúrgicos con impurezas nocivas
	S152	Arena de fundición usada
	P070	Lodos de estaño
	P072	Lodos de plomo
	P076	Otros lodos metálicos sin lodos de Al, Fe y Mg.
	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasado
	S238	Salas precipitadas de los baños de regeneración de níquel
	L054	Soluciones gastadas y residuos provenientes del latonado

	L055	Soluciones gastadas y residuos provenientes del cadmizado
	L056	Soluciones gastadas y residuos provenientes del cromado
	L057	Soluciones gastadas y residuos provenientes del cobrizado
	L058	Soluciones gastadas y residuos provenientes del plateado
	L059	Soluciones gastadas y residuos provenientes del estañado
	L060	Soluciones gastadas y residuos provenientes del niquelado
	L061	Soluciones gastadas y residuos provenientes del zincado
	L062	Soluciones gastadas y residuos provenientes del tropicalizado
	L048	Soluciones gastadas y residuos de los tanques de enfriamiento por aceites en las operaciones de tratamiento en caliente de metales
	L049	Soluciones gastadas y sedimentos de los baños de cianuro de las operaciones de galvanoplastia
	L051	Soluciones gastadas y residuos provenientes de los baños de fosfatizado
	P098	Lodos provenientes de la laguna de evaporación
	P038	Lodos galvánicos con cadmio
	P039	Lodos galvánicos con cianuros
	P040	Lodos galvánicos con zinc
<b>3822</b> CONSTRUCCIÓN DE MAQUINARIA Y EQUIPO PARA LA AGRICULTURA	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasad

	S238	Sales precipitadas de los baños de regeneración de níquel
	L047	Baños de anodización del aluminio
	L054	Soluciones gastadas y residuos provenientes del latonado
	L055	Soluciones gastadas y residuos provenientes del cadmizado
	L056	Soluciones gastadas y residuos provenientes del cromado
	L057	Soluciones gastadas y residuos provenientes del cobrizado
	L058	Soluciones gastadas y residuos provenientes del plateado
	L059	Soluciones gastadas y residuos provenientes del estañado
	L060	Soluciones gastadas y residuos provenientes del niquelado
	L061	Soluciones gastadas y residuos provenientes del zincado
	L062	Soluciones gastadas y residuos provenientes del tropicalizado
	L048	Soluciones gastadas y residuos de los tanques de enfriamiento por aceites en las operaciones de tratamiento en caliente de metales
	L049	Soluciones gastadas y sedimentos de los baños de cianuro de las operaciones de galvanoplastia
	L050	Soluciones gastadas de cianuro de los tanques de limpieza con sales en las operaciones de tratamiento en caliente de metales
	L051	Soluciones gastadas y residuos provenientes de los baños de fosfatizado
	S100	Residuos de catalizadores agotados
	P097	Residuos conteniendo mercurio de los procesos electrolíticos



	P098	Lodos provenientes de la laguna de evaporación
	P038	Lodos galvánicos con cadmio
	P039	Lodos galvánicos con cianuros
	P040	Lodos galvánicos con zinc
	P041	Lodos galvánicos con cobalto
	P042	Lodos galvánicos con cobre
	P043	Lodos galvánicos con contenido de metales preciosos
	P044	Lodos galvánicos con cromo III y/o VI
	P099	Lodos galvánicos con níquel
	P046	Lodos galvánicos con plomo y estaño
<b>3823</b> CONSTRUCCIÓN DE MAQUINARIA PARA TRABAJAR METALES Y MADERA	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasad
	S238	Salas precipitadas de los baños de regeneración de níquel
	L047	Baños de anodización del aluminio
	L054	Soluciones gastadas y residuos provenientes del latonado
	L055	Soluciones gastadas y residuos provenientes del cadmizado
	L056	Soluciones gastadas y residuos provenientes del cromado
	L057	Soluciones gastadas y residuos provenientes del cobrizado
	L058	Soluciones gastadas y residuos provenientes del plateado
	L059	Soluciones gastadas y residuos provenientes del estañado

	L060	Soluciones gastadas y residuos provenientes del niquelado
	L061	Soluciones gastadas y residuos provenientes del zincado
	L062	Soluciones gastadas y residuos provenientes del tropicalizado
	L048	Soluciones gastadas y residuos de los tanques de enfriamiento por aceites en las operaciones de tratamiento en caliente de metales
	L049	Soluciones gastadas y sedimentos de los baños de cianuro de las operaciones de galvanoplastia
	L050	Soluciones gastadas de cianuro de los tanques de limpieza con sales en las operaciones de tratamiento en caliente de metales
	L051	Soluciones gastadas y residuos provenientes de los baños de fosfatizado
	S100	Residuos de catalizadores agotados
	P097	Residuos conteniendo mercurio de los procesos electrolíticos
	P098	Lodos provenientes de la laguna de evaporación
	P038	Lodos galvánicos con cadmio
	P039	Lodos galvánicos con cianuros
	P040	Lodos galvánicos con zinc
	P041	Lodos galvánicos con cobalto
	P042	Lodos galvánicos con cobre
	P043	Lodos galvánicos con contenido de metales preciosos
	P044	Lodos galvánicos con cromo III y/o VI
	P099	Lodos galvánicos con níquel
	P046	Lodos galvánicos con plomo y estaño

	S237	Residuos provenientes de las operaciones de barrenado y esmerilado
	L052	Soluciones de los baños de templado provenientes de las operaciones de enfriamiento
	L053	Residuos de las operaciones de limpieza, alcalina o ácida
	P101	Pinturas, solventes, lodos, limpiadores y residuos provenientes de las operaciones de recubrimiento, pintado y limpieza
	P102	Lodos producto de la regeneración de aceites gastados
	S152	Arena de fundición usada
	P70	Lodos de estaño
	P72	Lodos de plomo
	P76	Otros lodos metálicos sin lodos de Al, Fe y Mg
<b>3824</b> CONSTRUCCIÓN DE MAQUINARIA Y EQUIPO DE INDUSTRIAS, EXCEPTO MAQUINARIA PARA TRABAJAR LOS METALES Y LA MADERA	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasado
	S238	Salas precipitadas de los baños de regeneración de níquel
	L047	Baños de anodización del aluminio
	L054	Soluciones gastadas y residuos provenientes del latonado
	L055	Soluciones gastadas y residuos provenientes del cadmizado
	L056	Soluciones gastadas y residuos provenientes del cromado
	L057	Soluciones gastadas y residuos provenientes del cobrizado

	L058	Soluciones gastadas y residuos provenientes del plateado
	L059	Soluciones gastadas y residuos provenientes del estañado
	L060	Soluciones gastadas y residuos provenientes del niquelado
	L061	Soluciones gastadas y residuos provenientes del zincado
	L062	Soluciones gastadas y residuos provenientes del tropicalizado
	L048	Soluciones gastadas y residuos de los tanques de enfriamiento por aceites en las operaciones de tratamiento en caliente de metales
	L049	Soluciones gastadas y sedimentos de los baños de cianuro de las operaciones de galvanoplastia
	L050	Soluciones gastadas de cianuro de los tanques de limpieza con sales en las operaciones de tratamiento en caliente de metales
	S100	Residuos de catalizadores agotados
	P097	Residuos conteniendo mercurio de los procesos electrolíticos
	P098	Lodos provenientes de la laguna de evaporación
	P039	Lodos galvánicos con cianuros
	P040	Lodos galvánicos con zinc
	P041	Lodos galvánicos con cobalto
	P042	Lodos galvánicos con cobre
	P043	Lodos galvánicos con contenido de metales preciosos
	P044	Lodos galvánicos con cromo III y/o VI
	P099	Lodos galvánicos con níquel
	P046	Lodos galvánicos con plomo y estaño

	L052	Soluciones de los baños de templado provenientes de las operaciones de enfriamiento
	L053	Residuos de las operaciones de limpieza, alcalina o ácida
	P101	Pinturas, solventes, lodos, limpiadores y residuos provenientes de las operaciones de recubrimiento, pintado y limpieza
	P102	Lodos producto de la regeneración de aceites gastados
	S152	Arena de fundición usada
	P70	Lodos de estaño
	P72	Lodos de plomo
	P76	Otros lodos metálicos sin lodos de Al, Fe y Mg
<b>3829</b> CONSTRUCCIÓN DE MAQUINARIA Y EQUIPO, N.E.P. EXCEPTUANDO LA MAQUINARIA ELECTRÓNICA	P095	Lodos de tratamiento de las aguas residuales provenientes del lavado de metales para remover soluciones concentradas
	P096	Lodos provenientes de las operaciones del desengrasad
	S238	Salas precipitadas de los baños de regeneración de níquel
	L047	Baños de anodización del aluminio
	L054	Soluciones gastadas y residuos provenientes del latonado
	L055	Soluciones gastadas y residuos provenientes del cadmizado
	L056	Soluciones gastadas y residuos provenientes del cromado
	L057	Soluciones gastadas y residuos provenientes del cobrizado
	L058	Soluciones gastadas y residuos provenientes del plateado
	L059	Soluciones gastadas y residuos provenientes del estañado

	L060	Soluciones gastadas y residuos provenientes del niquelado
	L061	Soluciones gastadas y residuos provenientes del zincado
	L062	Soluciones gastadas y residuos provenientes del tropicalizado
	L048	Soluciones gastadas y residuos de los tanques de enfriamiento por aceites en las operaciones de tratamiento en caliente de metales
	L049	Soluciones gastadas y sedimentos de los baños de cianuro de las operaciones de galvanoplastia
	L050	Soluciones gastadas de cianuro de los tanques de limpieza con sales en las operaciones de tratamiento en caliente de metales
	L051	Soluciones gastadas y residuos provenientes de los baños de fosfatizado
	S100	Residuos de catalizadores agotados
	P097	Residuos conteniendo mercurio de los procesos electrolíticos
	P098	Lodos provenientes de la laguna de evaporación
	P038	Lodos galvánicos con cadmio
	P039	Lodos galvánicos con cianuros
	P040	Lodos galvánicos con zinc
	P041	Lodos galvánicos con cobalto
	P042	Lodos galvánicos con cobre
	P043	Lodos galvánicos con contenido de metales preciosos
	P044	Lodos galvánicos con cromo III y/o VI
	P099	Lodos galvánicos con níquel
	P046	Lodos galvánicos con plomo y estaño

	L052	Soluciones de los baños de templado provenientes de las operaciones de enfriamiento
	L053	Residuos de las operaciones de limpieza, alcalina o ácida
	P101	Pinturas, solventes, lodos, limpiadores y residuos provenientes de las operaciones de recubrimiento, pintado y limpieza
	P102	Lodos producto de la regeneración de aceites gastados
	S152	Arena de fundición usada
	P070	Lodos de estaño
	P072	Lodos de plomo
	P076	Otros lodos metálicos sin lodos de Al, Fe y Mg
<b>3831</b> CONSTRUCCIÓN DE MAQUINARIA Y APARATOS INDUSTRIALES ELÉCTRICOS	S196	Mezclas estaño plomo cemento y epoxido
	S208	Cobre recubierto de mezcla estaño plomo
	S211	Mezcla estaño – plomo y plástico
	P103	Lodos del tratamiento de aguas residuales de las operaciones industriales eléctricas
	P104	Residuos de pintura
	S239	Residuos de la producción de circuitos eléctricos
	S240	Residuos de la producción de semiconductores
<b>3832</b> CONSTRUCCIÓN DE EQUIPOS Y APARATOS DE RADIO, TELEVISIÓN Y COMUNICACIONES	S196	Mezclas estaño plomo cemento y epoxido
	S208	Cobre recubierto de mezcla estaño plomo
	S211	Mezcla estaño – plomo plástico

	P105	Lodos del tratamiento de aguas residuales de las operaciones de construcción de equipos y aparatos de radio, televisión y comunicaciones
	P104	Residuos de pintura
	S241	Residuos de la producción de cintas magnéticas
	S239	Residuos de la producción de circuitos electrónicos
	S240	Residuos de la producción de tubos electrónicos
	P106	Lodos del tratamiento de aguas residuales en la producción de baterías de plomo ácido
<b>3839</b> CONSTRUCCIÓN DE APARATOS Y SUMINISTROS ELÉCTRICOS N.E.P.	P107	Lodos del tratamiento de aguas residuales en la producción de baterías de níquel-cadmio
	S242	Producción de desechos de las baterías de níquel-cadmio
	S243	Producción de desechos de las baterías zinc-carbono
	S244	Producción de desechos de baterías alcalinas
	S245	Baterías de desecho y residuos de los hornos de la producción de baterías de mercurio
	S246	Baterías de desecho de la producción de baterías de plomo ácido
	S159	Acumuladores de plomo
	S201	Acumuladores de níquel-cadmio.
	L043	Ácidos de acumuladores
	S202	Baterías con mercurio
<b>9520</b> LAVANDERÍAS Y SERVICIO DE LAVANDERÍA, ESTABLECIMIENTO DE LIMPIEZA	P034	Lodos de tintorería
	S002	Residuos de destilación de lavado en seco
	P033	Lodos de lavandería



<b>SIN CODIGO:</b> EXTRACCIÓN Y REFINACIÓN DE ORO	P054	Lodos con contenido de cianuro Lodos con contenido de mercurio
<b>SIN CODIGO:</b> INSTALACIONES DE TRATAMIENTO DE DESECHOS		Todos los desechos

**CUADRO No. 6**  
**DESECHOS GENERADOS POR FUENTES NO ESPECIFICAS**

<b>Código SIMARDE</b>	<b>Descripción del desecho</b>
L018	Ácidos inorgánicos y mezclas de ácidos mordientes
L019	Mezclas solventes orgánicos
L021	Disolventes halogenados y mezclas de disolventes halogenados
L035	Emulsiones de aceites para maquinado y estirado
L037	Aceite lubricante usado
L038	Aceite para perforar, cortar y pulir
L040	Aceites sin contenido de bifenilos policlorados
L041	Residuos de aceites (hidráulico pesado lubricante)
L042	Residuos de solventes
L044	Soluciones ácidas
P014	Lodos de sedimentación con impurezas nocivas
P017	Lodos de tratamiento de aguas residuales industriales con impurezas nocivas
P048	Lodos y materiales con disolventes halogenados
P055	Lodos de lavado de tanques y estañones
P067	Lodos con contenido de disolventes no orgánicos halogenados
P075	Lodos con óxidos de aluminio
P077	Mezcla de pulido de metales (aceite-piedra)
P078	Lodos de bruñido y rectificado
S001	Mercurio, lámparas de mercurio, fluorescentes
S020	Masas filtrantes y de absorción usadas con impurezas nocivas
S022	Desechos de cartones con impurezas especiales
S029	Desechos de plástico, con impurezas especiales
S034	Desechos de papeles con impurezas especiales
S038	Desechos metálicos con otras impurezas especiales (no aceites)
S040	Desechos plásticos P.E. con impurezas especiales
S043	Desechos plásticos P.P. con impurezas especiales
S083	Material de trabajo con impurezas sólidas de gras y aceite (Wipe, mechas y trapos)
P093	Sulfato de aluminio, residuos de fosfato de aluminio
S103	Lanas y fieltros de pulido con impurezas nocivas
S111	Material textil de empaque con impurezas nocivas
S114	Desechos de vidrio y cerámica con impurezas nocivas
S115	Material de empaque con impurezas nocivas o restos, principalmente orgánicos

S147	Desechos de cemento con asbesto, polvos de cemento con asbesto
S167	Limaduras de plomo
S179	Recipientes con restos de pintura base solvente
S182	Selladores
S192	Cartuchos de tinta (fotocopiadoras impresoras)
S218	Filtros de aceite
L039	Aceites con bifenilos policlorados
L015	Baños de revelado
L028	Ácidos, con contenido mineral
L032	Concentrados y semiconcentrados con contenido de cianuro
L033	Concentrados y semiconcentrados con contenido de cromo (VI)
L034	Concentrados y semiconcentrados, con sales metálicas
L036	Refrigerantes orgánicos
L005	Hule con contenido de disolventes
P059	Lodos de esmerilado de vidrio con impurezas nocivas
S021	Animales muertos no comestibles
S051	Partes de animales muertos no comestibles
S151	Desechos de fibras minerales con impurezas nocivas
S156	Otros desechos sólidos de origen mineral con impurezas nocivas
S206	Equipo y material con contenido de bifenilos policlorados
S214	Residuos sólidos con contenido de antraceno
S162	Desechos de plomo
P037	Lodos de la fabricación de papel y celulosa
P056	Lodos de hule, con contenido de disolventes
L022	Eter dietílico y otros éteres alifáticos
L023	Metiletanoato (acetato de metilo) y derivados alifáticos
S144	Sulfato de plomo
S160	Cal arsénica
S165	Estaño calcinado
S166	Hidróxido de aluminio
S168	Plomo calcinado
S169	Sales con cianuro
S170	Sales de plomo
S048	Sales potásicas
S082	Sales de bario
L008	1,2-etanodiol y sus derivados (etilenglicoles)
L010	Dimetilformamida
L012	Tetracloroetano
L013	Tricloroetano
L014	Tetracloroetano
L020	Dioxano
E001	N- ACETIL-2 TIOUREA
E002	ACROLEINA
E003	Aldrín
E004	ALCOHOL ALILICO
E005	Fosfato de aluminio
E006	5-(aminometil)-3-isoxazolol
E007	4-AMINOPIRIDINA
E008	2,4,6 trinitrofenol amonio sales

E009	ÁCIDO ARSÉNICO
E010	Pentóxido de arsénico
E011	TRIOXIDO DE ARSÉNICO
E012	Cianuro de bario
E013	TIOFENOL
E014	BERILIO
E015	éter diclorometil
E016	bromoacetona
E017	BRUCINA
E018	2(1-metilpropil)-4,6 dinitrofenol
E019	cianuro de calcio
E020	CARBONO SULFURO
E021	CLOROACETALDEHIDO
E022	4-CLOROANILINA
E023	1-(o-clorofenil) tiourea
E024	3-CLOROPROPIONITRILO
E025	BENCILO CLORURO
E026	Cianuro de cobre
E027	Cianogen
E028	Cloruro de cianogen
E029	2 CICLOHEXIL-4,6-DINITROFENOL
E030	diclorofenilarsina
E031	dieldrin
E032	dietilarsina
E033	ácido fosforoditioico, O-O dietil S-(2 etiltioetil) eter
E034	O.O dietil O-pirazinil fosforotionato
E035	Ácido fosfórico, dietil 4 nitrofenil ester
E036	(R)-ADRENALINA
E037	DIISOPROPILO FLUOROFOSFATO
E038	dimetoato
E039	2-butanona, 3-3 dimetil-1metiltio-O-metilamino, carbonil oxima
E040	alfa, alfa, dimetilfeniletilamina
E041	2-METIL-4,6-DINITROFENOL
E048	2,4 DINITROFENOL
E049	ditiobiureto
E050	endosulfan
E051	endrin
E052	azirudina
E053	fluoridina
E054	acetamida, 2-fluoro-
E055	SAL SODICA, ACIDO FLUOROACETICO
E056	4,7-metano-1 H-indeno
E057	isodrin
E058	hexaetil-tetrafosfato
E059	ácido hidrocianico
E060	metano, isocianato
E061	mercurio, fulminante
E062	metomil
E063	aziridina, 2-metil
E064	METILHIDRACINA

E065	2-metil-lactonitrila
E066	aldicarb
E067	metil paratiol
E068	alfa-naftiltiouretano
E069	carbonilo de níquel
E070	cianida de níquel
E071	NICOTINA
E072	MONOXIDO DE NITROGENO
E073	4-NITROANILINA
E074	DIOXIDO DE NITROGENO
E075	MONOXIDO DE NITROGENO
E076	NITROGLICERINA
E077	n-nitrodimetilamina
E078	n-nitrometilvinilamina
E079	octaMETILPIROFOSFORAMIDA
E080	OXIDO DE OSMIO (VIII)
E081	Ácido 7 oxibiciclo(2,2,1)heptano-2,3 dicarboxílico
E082	PRATION
E083	FENILMERCURIO ACETATO
E084	N-FENILTIOUREA
E085	forato
E086	FOSGENO
E087	fosfito
E088	ácido fosforotioico
E089	POTASIO CIANURO
E090	POTASIO DICIANOARGENTATO (1)
E100	PROPIONITRILO
E101	2-PROPIN-1 -LO
E102	SELENUREA
E103	PLATA CIANURO
E104	SODIO AZIDA
E105	SODIO CIANURO
E106	strychnidin- 10-one y sales
E107	tetraetilditioopirofosfato
E108	tetraetil plomo
E109	tetraetil pirofosfato
E110	Tetranitrometano
E110	OXIDO DE TALIO (III)
E111	Selenito de talio (I)
E112	Sulfito talio (I)
E113	TIOSEMICARBAZIDA
E114	Triclorometanetiol
E115	Ácido vanádico
E116	OXIDO VANADIO (V)
E117	Cianido de zinc, Zn (Cn) <sub>2</sub>
E118	Fosfato de zinc cuando está en concentraciones mayores de 10%
E119	Toxafeno

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