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►<u>B</u>

# COMMISSION REGULATION (EC) No 1418/2007

of 29 November 2007

concerning the export for recovery of certain waste listed in Annex III or IIIA to Regulation (EC) No 1013/2006 of the European Parliament and of the Council to certain countries to which the OECD Decision on the control of transboundary movements of wastes does not apply

#### (Text with EEA relevance)

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#### COMMISSION REGULATION (EC) No 1418/2007

#### of 29 November 2007

concerning the export for recovery of certain waste listed in Annex III or IIIA to Regulation (EC) No 1013/2006 of the European Parliament and of the Council to certain countries to which the OECD Decision on the control of transboundary movements of wastes does not apply

#### (Text with EEA relevance)

#### THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Regulation (EC) No 1013/2006 of the European Parliament and of the Council of 14 June 2006 on shipments of waste (<sup>1</sup>), and in particular the third subparagraph of Article 37(2) thereof,

After consultation of the countries concerned,

Whereas:

- (1) In accordance with Article 37(1) of Regulation (EC) No 1013/2006 the Commission has sent a written request to each country to which Decision C(2001)107/Final of the OECD Council concerning the revision of Decision C(92)39/Final on control of transboundary movements of wastes destined for recovery operations does not apply, seeking confirmation in writing that waste which is listed in Annex III or IIIA to that Regulation and the export of which is not prohibited under its Article 36 may be exported from the Community for recovery in that country and requesting an indication as to which control procedure, if any, would be followed in the country of destination.
- (2) In those requests, each country was asked to indicate if it had opted for a prohibition or a procedure of prior written notification and consent, or if it would exercise no control, in respect of such waste.
- (3) Pursuant to the first subparagraph of Article 37(2) of Regulation (EC) No 1013/2006, and before the date of application of that Regulation, the Commission was required to adopt a Regulation taking into account all the replies received. The Commission duly adopted Regulation (EC) No 801/2007 of 6 July 2007 (<sup>2</sup>). However, further replies and clarifications received since that date provide a better understanding of how the replies of the countries of destination should be taken into account.
- (4) The Commission has now received replies to its written requests from Algeria, Andorra, Argentina, Bangladesh, Belarus, Benin, Botswana, Brazil, Chile, China, Chinese Taipei, Costa Rica, Croatia, Cuba, Egypt, Georgia, Guyana, Hong Kong (China), India, Indonesia, Israel, Ivory Coast, Kenya, Kyrgyzstan, Lebanon, Liechtenstein, Macau (China), Malawi, Mali, Malaysia, Moldova, Morocco, Oman, Pakistan, Paraguay, Peru, Philippines, Russian Federation, Seychelles, South Africa, Sri Lanka, Thailand, Tunisia, Vietnam.

<sup>(1)</sup> OJ L 190, 12.7.2006, p. 1.

<sup>&</sup>lt;sup>(2)</sup> OJ L 179, 7.7.2007, p. 6.

- (5) Certain countries have not issued a confirmation in writing that the waste may be exported to them from the Community for recovery. Therefore, in accordance with the second subparagraph of Article 37(2) of Regulation (EC) No 1013/2006, those countries are to be regarded as having chosen a procedure of prior written notification and consent.
- (6) Certain countries have in their replies made known their intention to follow control procedures applicable under national law that are distinct from those provided for in Article 37(1) of Regulation (EC) No 1013/2006. In addition, and in accordance with Article 37(3) of Regulation (EC) No 1013/2006, Article 18 of that Regulation should apply *mutatis mutandis* to such shipments, unless a waste is also subject to the prior notification and consent procedure.
- (7) Regulation (EC) No 801/2007 should be amended accordingly. For the sake of clarity, given the number of changes required, it is appropriate to repeal that Regulation and replace it by this Regulation. However, waste classified in Regulation (EC) No 801/2007 as subject to no control in the country of destination but which in this Regulation is shown as requiring prior notification and consent should continue to be classified as subject to no control in the country of destination during a transitional period of 60 days after entry into force,

HAS ADOPTED THIS REGULATION:

#### Article 1

Export for recovery of waste listed in Annex III or IIIA to Regulation (EC) No 1013/2006, which is not prohibited under Article 36 of that Regulation, to certain countries to which Decision C(2001)107/Final of the OECD Council concerning the revision of Decision C(92)39/Final on control of transboundary movements of wastes destined for recovery operations does not apply shall be governed by the procedures set out in the Annex.

### ▼<u>M2</u>

#### Article 1a

The replies received following a written request by the Commission in accordance with the first subparagraph of Article 37 (1) of Regulation (EC) No 1013/2006 are listed in the Annex.

Where it is indicated in the Annex that a country, with regard to certain shipments of waste, does not prohibit them or apply the procedure of prior written notification and consent as described in Article 35 of that Regulation, Article 18 of that Regulation shall apply mutatis mutandis to such shipments.

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#### Article 2

### Article 3

This Regulation shall enter into force on the fourteenth day following that of its publication in the *Official Journal of the European Union*.

It shall apply from the date of entry into force.

However, Regulation (EC) No 801/2007 shall continue to apply for 60 days after that date to waste listed in column (c) of the Annex to that Regulation which is listed in column (b), or in columns (b) and (d), of the Annex to the present Regulation.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

#### ANNEX

The headings of the columns in this Annex refer to the following:

(a) prohibition;

- (b) prior written notification and consent as described in Article 35 of Regulation (EC) No 1013/2006;
- (c) no control in the country of destination;

#### ▼M1

(d) other control procedures will be followed in the country of destination under applicable national law.

#### ▼<u>B</u>

Where two codes are separated by a hyphen, this is to be understood as covering the two codes and all codes in between them.

Where two codes are separated by a semicolon, this is to be understood as covering the two codes in question.

#### ▼<u>M5</u>

Where option B and option D are both designated for the same entry, that means that local control procedures are applicable in addition to those laid down in Article 35 of Regulation (EC) No 1013/2006.

Where a particular waste or mixture of wastes is not indicated for a given country, this means that this country has not issued a sufficiently clear confirmation that this waste or mixture of wastes may be exported for recovery in that country and as to which control procedure, if any, would be followed in that country. Pursuant to Article 37(2) of Regulation (EC) No 1013/2006, the procedure of prior written notification and consent as described in Article 35 of that Regulation is applicable in such cases.

#### Albania

a	b	с	d		
	Single waste entries				
from B1010	from B1010		from B1010		
<ul> <li>Precious metals (gold, silver, the platinum group but not mercury);</li> </ul>	<ul> <li>Iron and steel scrap;</li> <li>Copper scrap;</li> </ul>		<ul> <li>Iron and steel scrap;</li> <li>Copper scrap;</li> </ul>		
— Tungsten scrap;	— Nickel scrap;		— Nickel scrap;		
— Molybdenum scrap;	— Aluminium scrap;		— Aluminium scrap;		
— Tantalum scrap;	— Zinc scrap;		— Zinc scrap;		
— Cobalt scrap;	— Tin scrap		— Tin scrap		
— Titanium scrap;	— Magnesium scrap;		— Magnesium scrap;		
— Zirconium scrap;	— Bismuth scrap;		— Bismuth scrap;		
— Germanium scrap;	— Manganese scrap;		— Manganese scrap;		
— Vanadium Scrap;					
<ul> <li>— Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium;</li> </ul>					
— Thorium scrap;					
- Rare earths scrap;					
— Chromium scrap					

a	b	с	d
B1020 – B2010			
	B2020 – B2030		B2020 – B2030
from B2040	from B2040		from B2040
<ul> <li>Partially refined calcium sulphate produced from flue-gas desulphurisation (FGD)</li> </ul>	<ul> <li>Limestone from the production of calcium cyanamide (having a pH less than 9)</li> </ul>		<ul> <li>Limestone from the production of calcium cyanamide (having a pH less than 9)</li> </ul>
<ul> <li>Waste gypsum wallboard or plasterboard arising from the demolition of buildings</li> </ul>	— Carborundum (silicon carbide)		— Carborundum (silicon carbide)
<ul> <li>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 appli- cations</li> </ul>			
- Sulphur in solid form			
<ul> <li>— Sodium, potassium, calcium chlorides</li> </ul>			
- Broken concrete			
<ul> <li>Lithium-Tantalum and Lithium-Niobium containing glass scraps</li> </ul>			
B2060 – B2130			
B3010	B3010		B3010
all other waste	— Ethylene		— Ethylene
	— Styrene		— Styrene
	— Polypropylene		— Polypropylene
from B3020	from B3020		from B3020
<ul> <li>other, including but not limited to:</li> <li>1. Laminated paperboard;</li> </ul>	The following materials, provided they are not mixed with hazardous wastes:		The following materials, provided they are not mixed with hazardous wastes:
2. Unsorted scrap	Waste and scrap of paper or paperboard of:		Waste and scrap of paper or paperboard of:
	<ul> <li>Unbleached paper or paperboard or of corrugated paper or paperboard</li> </ul>		<ul> <li>Unbleached paper or paperboard or of corrugated paper or paperboard</li> </ul>
	<ul> <li>Other paper or paper- board, made mainly of bleached chemical pulp, not coloured in the mass</li> </ul>		<ul> <li>Other paper or paper- board, made mainly of bleached chemical pulp, not coloured in the mass</li> </ul>

a	b	с	d
	<ul> <li>Paper or paperboard made mainly of mech- anical pulp (for example, newspapers, journals and similar printed matter)</li> </ul>		<ul> <li>Paper or paperboard made mainly of mech- anical pulp (for example, newspapers, journals and similar printed matter)</li> </ul>
	B3030 – B3035		B3030 – B3035
B3040			
	B3050		B3050
B3060 – B3065			
from B3070	from B3070		from B3070
— Waste straw	— Waste of human hair		- Waste of human hair
<ul> <li>Deactivated fungus mycelium from peni- cillin production to be used as animal feed</li> </ul>			
B3080 – B4030			
	GB040 – GC010		GB040 – GC010
GC020			
	GC030		GC030
GC050			
	GE020 – GG030		GE020 – GG030
GG040			
	GH013		GH013
GN010 – GN030			

### Mixtures of wastes

|--|

# ▼<u>B</u>

## Algeria

(a)	(b)	(c)	(d)
GC030 ex 8908 00:	GC030 ex 8908 00:		GC030 ex 8908 00:
only if framework can	except if framework can		except if framework can
contain asbestos	contain asbestos		contain asbestos

▼	B

(a)	(b)	(c)	(d)
GG030 ex 2621:	GG030 ex 2621:		GG030 ex 2621:
if no analysis presented as	if analysis presented as		if analysis presented as
evidence that the waste is	evidence that the waste is		evidence that the waste is
non dangerous	non dangerous		non dangerous
GG040 ex 2621:	GG040 ex 2621:		GG040 ex 2621:
if no analysis presented as	if analysis presented as		if analysis presented as
evidence that the waste is	evidence that the waste is		evidence that the waste is
non dangerous	non dangerous		non dangerous
			all other waste listed in Annex III of Regu- lation (EC) No 1013/2006

## Andorra

-	a	b	с	d
-		All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

## Argentina

a	b	с	d

#### Single waste entries

		B1010
B1020		
		B1030 – B1050
B1060		
		B1070 – B1090
from B1100		from B1100
<ul><li>Hard zinc spelter;</li><li>Zinc containing drosses;</li></ul>		<ul> <li>Aluminium skimmings (or skims) excluding salt slag</li> </ul>
<ul> <li>Galvanising slab zinc top dross (&gt;90 % Zn)</li> </ul>		<ul> <li>Wastes of refractory lining, including cruci-</li> </ul>
<ul> <li>Galvanising slab zinc bottom dross (&gt;92 % Zn)</li> </ul>		bles, originating from copper smelting;
<ul> <li>Zinc die casting dross (&gt;85 % Zn)</li> </ul>		<ul> <li>Slags from precious metals processing for</li> </ul>
<ul> <li>Hot dip galvanisers slab zinc dross (batch) (&gt;92 % Zn)</li> </ul>		further refining; — Tantalum bearing tin slags with less than
— Zinc skimmings		0,5 % tin

		i	i
a	b	с	d
			B1115 – B1130
B1140			
			B1150 – B1170
B1180 – B1190			
			B1200 – B1230
B1240			
			B1250 - B2110
B2120 – B2130			
from B3010 — Cured waste resins or condensation products; — The following fluor- inated polymer wastes: — Perfluoroethylene/ propylene (FEP) — Perfluoro alkoxyl alkane — Tetrafluoroethylene/ perfluoro vinyl ether (PFA) — Tetrafluoroethylene/ perfluoro methylvinyl ether (MFA) — Polyvinylflu oride (PVF) — Polyvinylidenef- luoride (PVDF)			from B3010 — Scrap plastic of non-ha logenated polymers an co-polymers
B3020 only unsorted scrap			B3020 all except unsorted scrap
			B3030 - B3120
B3130 – B4030			
			GB040 – GC010
GC020			
			GC030 – GF010

a	b	с	d
GG030 – GH013			
			GN010 – GN030
·	Mixtures of	of wastes	
			Mix B1010 and B1050
			Mix B1010 and B1070
			Mix B3040 and B3080
			Mix B1010
			Mix B2010
			Mix B2030
			Mix B3010 Scrap plastic of non-halo genated polymers and copolymers
Mix B3010 Cured waste resins or condensation products			
Mix B3010 Perfluoro alkoxyl alkane			
Mix B3020 only unsorted scrap			Mix B3020 except unsorted scrap
			Mix B3030
			Mix B3040
			Mix B3050

## Azerbaijan

a	b	с	d	
Single waste entries				
B3040				

# ▼<u>B</u>

Bangladesh

(a)	(b)	(c)	(d)
from B1010: all other waste			from B1010: — Iron and steel scrap — Aluminium scrap
B1020-B2130			

(a)	(b)	(c)	(d)
from B3010: all other waste			from B3010: Scrap plastic of the following non-halo- genated polymers and copolymers: ethylene styrenee
from B3020: all other waste			from B3020: — The following waste and scrap of paper or paperboard: — 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
B3030-B4030			
GB040 2620 30 2620 90			
GC010			
GC020			
GC030 ex 8908 00			
GC050			
GE020 ex 7001 ex 7019 39			
GF010			
GG030 ex 2621			
GG040 ex 2621			
GH013 3915 30 ex 3904 10-40			
GN010 ex 0502 00			
GN020 ex 0503 00			
GN030 ex 0505 90			

# Belarus

(a)	(b)	(c)	(d)
	from B1010: — Germanium scrap — Vanadium scrap — Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium — Thorium scrap	from B1010: all other waste	
	from B1020: — Beryllium scrap — Tellurium scrap	from B1020: all other waste	
from B1030: Vanadium dust only	from B1030: all except waste containing vanadium dust		
from B1031: Titanium dust only	from B1031: all except waste containing titanium dust		
		B1040; B1050	
	B1060		
		B1070	
	B1080		
		B1090	
	B1100; B1115		
	from B1120: — Transition metals	from B1120: — Lanthanides (rare earth metals)	
		B1130-B1170	
	B1180		
		B1190	
	В1200-В1240		
		B1250	
	B2010		

(a)	(b)	(c)	(d)
	B2020	from B2020: only waste that does not contain substances to be specified by Belarus	
		B2030	
	<ul> <li>from B2040:</li> <li>Partially refined calcium sulphate produced from flue-gas desulphurisation (FGD).</li> <li>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.</li> <li>Lithium-Tantalum and Lithium-Niobium containing glass scraps.</li> </ul>	<ul> <li>from B2040:</li> <li>Waste gypsum wallboard or plasterboard arising from the demolition of buildings</li> <li>Sulphur in solid form</li> <li>Limestone from the production of calcium cyanamide (having a pH less than 9)</li> <li>Sodium, potassium, calcium chlorides</li> <li>Carborundum (silicon carbide)</li> <li>Broken concrete</li> </ul>	
	B2060; B2070		
		B2080; B2090	
	B2100; B2110		
from B2120: only waste acidic and basic solutions containing subst- ances specified by Belarus	from B2120: all except waste acidic and basic solutions containing substances specified by Belarus		
		B2130	
	from B3010: — Scrap plastic of the following non-halo- genated polymers and copolymers: — ethylene — styrene — polypropylene	from B3010: — Scrap plastic of the following non-halo- genated polymers and copolymers: — polyacetals — polyethers — polyphenylene sulphides	

(a)	(b)	(c)	(d)
	<ul> <li>polyethylene terephthalate</li> <li>acrylonitrile</li> <li>butadiene</li> <li>polyamides</li> <li>polybutylene terephthalate</li> <li>polycarbonates</li> <li>acrylic polymers</li> <li>polyurethane (not containing CFCs)</li> <li>polymethyl metha- crylate</li> <li>polyvinyl alcohol</li> <li>polyvinyl butyral</li> <li>polyvinyl butyral</li> <li>Cured waste resins or condensation products</li> </ul>	<ul> <li>alkanes C<sub>10</sub>-C<sub>13</sub> (plasticiser)</li> <li>polysiloxanes</li> <li>The following fluorinated polymer wastes (<sup>1</sup>):</li> <li>Perfluoroethylene/ propylene (FEP)</li> <li>Perfluoro alkoxyl alkane</li> <li>Tetrafluoro- ethylene/per fluoro vinyl ether (PFA)</li> <li>Tetrafluoro- ethylene/per fluoro methylvinyl ether (MFA)</li> <li>Polyvinylfl- uoride (PVF)</li> <li>Polyvinylideneflu- oride (PVDF)</li> </ul>	
	Products	B3020	
	from B3030: — Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock	from B3030: all other waste	
		B3035	
	B3040		
		B3050	
	from B3060: — 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	from B3060: all other waste	
		B3065	
	from B3070: — Waste of human hair	from B3070: all other waste	
	B3080-B3100		

(a)	(b)	(c)	(d)
		B3110; B3120	
	B3130; B3140		
		B4010-B4030	
from GB040 7112 2620 30 2620 90: only galvanic slags conta- ining copper		from GB040: 7112 2620 30 2620 90 only slags from precious metals	
		GC010	
		GC020	
	GC030 ex 8908 00		
	GC050		
from GE020 ex 7001 ex 7019 39: only glass fibre waste possessing physicochemical properties similar to asbestos		from GE020 ex 7001 ex 7019 39: all except glass fibre waste possessing physicochemical properties similar to asbestos	
		GF010	
	GG030 ex 2621		
	GG040 ex 2621		
	GH013 3915 30 ex 3904 10-40		
	GN010 ex 0502 00		
	GN020 ex 0503 00		
	GN030 ex 0505 90		

(1) See footnote on page 64 in Regulation (EC) No 1013/2006 of the European Parliament and of the Council (OJ L 190, 12.7.2006, p. 1).

### Benin

(a)	(b)	(c)	(d)
all waste listed in Annex III of Regulation (EC) No 1013/2006			

## Benin

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006			

## ▼<u>M4</u>

## Bosnia and Herzegovina

(a)	(b)	(c)	(d)
			From B1010: — Iron and steel scrap — Copper scrap — Aluminium scrap — Zinc scrap — Tin scrap
			From B1020: — Lead scrap (but excluding lead acid batteries)
			B1050
			B1090
			B1100: — Tantalum bearing tin slags with less than 0,5 % tin
			From B1120: — Transition metals, excluding waste catalysts (spent catalysts, liquid used catalysts or other catalysts) on list A
			Scandium Vanadium
			Manganese
			Cobalt
			Copper
			Yttrium
			Niobium
			Hafnium
	1		Tungsten

(a)	(b)	(c)	(d)
			Titanium
			Chromium
			Iron
			Nickel
			Zinc
			Zirconium
			Molybdenum
			Tantalum
			Rhenium
			B1130
			B2020
			B3010
			B3020
			B3050
			B3065
			B3140
			GC 020

Botswana

(a)	(b)	(c)	(d)
	all waste listed in Annex III of Regulation (EC) No 1013/2006		

## Brazil

(a)	(b)	(c)	(d)
	from B1010: — Precious metals (gold, silver, the platinum group, but not mercury) — Iron and steel scrap — Nickel scrap — Zinc scrap — Tin scrap — Tungsten scrap	from B1010: — Copper scrap — Aluminium scrap — Thorium scrap — Rare earths scrap	from B1010: — Precious metals (gold, silver, the platinum group, but not mercury) — Iron and steel scrap — Nickel scrap — Zinc scrap — Tin scrap — Tungsten scrap

▼<u>M4</u>

(a)	(b)	(c)	(d)
	<ul> <li>Molybdenum scrap</li> <li>Tantalum scrap</li> <li>Magnesium scrap</li> <li>Cobalt scrap</li> <li>Bismuth scrap</li> <li>Titanium scrap</li> <li>Zirconium scrap</li> <li>Manganese scrap</li> <li>Germanium scrap</li> <li>Vanadium scrap</li> <li>Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium</li> <li>Chromium scrap</li> </ul>		<ul> <li>Molybdenum scrap</li> <li>Tantalum scrap</li> <li>Magnesium scrap</li> <li>Cobalt scrap</li> <li>Bismuth scrap</li> <li>Titanium scrap</li> <li>Zirconium scrap</li> <li>Manganese scrap</li> <li>Germanium scrap</li> <li>Vanadium scrap</li> <li>Scrap of Hafniur Indium, Niobiur Rhenium and Gallium</li> <li>Chromium scrap</li> </ul>
B1020-B1040	DIAZA		<b>D</b> 1020
P1040	B1050		B1050
B1060	B1070; B1080		B1070; B1080
B1090	21070, 21000		
from B1100: — Zinc-containing drosses: — Galvanising slab zinc top dross (> 90 % Zn) — Galvanising slab zinc bottom dross (> 92 % Zn) — Hot dip galvanisers slab zinc dross (batch) (> 92 % Zn) — Wastes of refractory linings, including crucibles, originating from copper smelting	from B1100: — Hard zinc spelter — Zinc-containing drosses: — Zinc die casting dross (> 85 % Zn) — Zinc skimmings — Slags from precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin	from B1100: — Aluminium skimmings (or skims) excluding salt slag	<ul> <li>from B1100:</li> <li>Hard zinc spelter</li> <li>Zinc-containing drosse</li> <li>Zinc die castin dross (&gt; 85 % Zn</li> <li>Zinc skimmings</li> <li>Slags from precion metals processing f further refining</li> <li>Tantalum bearing t slags with less that 0,5 % tin</li> </ul>
B1115			
	B1120; B1130		B1120; B1130
B1140			
	B1150; B1160		B1150; B1160
B1170-B1190			
B1180			

(a)	(b)	(c)	(d)
	B1200-B1250		B1200-B1250
		B2010; B2020	
	from B2030: — Cermet wastes and scrap (metal ceramic composites)	from B2030: all other waste	from B2030: — Cermet wastes and scrap (metal ceramic composites)
from B2040: — 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 applica- tions	from B2040: — Waste gypsum wall- board or plasterboard arising from the demo- lition of buildings — Lithium-Tantalum and Lithium-Niobium containing glass scraps	from B2040: all other waste	from B2040: — Waste gypsum wallboard or plasterboard arising from the demolition of buildings — Lithium-Tantalum and Lithium-Niobium containing glass scraps
		B2060	
	B2070-B2110		B2070-B2110
B2120; B2130			
		B3010; B3020	
from B3030: — Worn clothing and other worn textile articles	from B3030: all other waste		from B3030: all other waste
	B3035		B3035
B3040			
		B3050-B3065	
		B3060	
from B3070: — Deactivated fungus mycelium from peni- cillin production to be used as animal feed		from B3070: — Waste of human hair — Waste straw	
		B3080; B3090	
B3100-B3120			
		B3130	
B3140-B4030			

(a)	(b)	(c)	(d)
	GB040 7112 2620 30 2620 90		GB040 7112 2620 30 2620 90
	GC010		GC010
	GC020		GC020
GC030 ex 8908 00			
GC050			
		GE020 ex 7001 ex 7019 39	
		GF010	
	GG030 ex 2621		GG030 ex 2621
	GG040 ex 2621		GG040 ex 2621
		GH013 3915 30 ex 3904 10-40	
		GN010 ex 0502 00	
		GN020 ex 0503 00	
		GN030 ex 0505 90	

## Burkina Faso

a	b	с	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

### Burundi

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006			

### Cape Verde

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006			

### Chad

а	b	с	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

#### Chile

a	b	с	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

## China

a	b	с	d			
	Single waste entries					
from B1010			from B1010			
<ul> <li>Precious metals (silver but not mercury);</li> </ul>			<ul> <li>Precious metals (only gold and the platinum group but not mercury);</li> </ul>			
— Molybdenum scrap;			— Iron and steel scrap;			
— Cobalt scrap;			— Copper scrap;			
— Manganese scrap;			— Nickel scrap;			
— Scrap of Indium,			— Aluminium scrap;			
— Thorium scrap;			— Zinc scrap;			
— Rare earths scrap;			— Tin scrap			
— Chromium scrap			— Tungsten scrap;			

a	b	с	d
			<ul> <li>Tantalum scrap;</li> <li>Magnesium scrap;</li> <li>Bismuth scrap;</li> <li>Titanium scrap;</li> <li>Zirconium scrap;</li> <li>Germanium scrap;</li> <li>Vanadium Scrap;</li> <li>Scrap of Hafniun Niobium, Rhenium an Gallium;</li> </ul>
B1020 – B1040			
			B1050
B1060			
			B1070
B1080 – B1100			
			B1115
<ul> <li>from B1120</li> <li>Transition metals(except those containing &gt;10 %V<sub>2</sub>O<sub>5</sub>), excluding waste catalysts (spent catalysts, liquid used catalysts or other catalysts) on list A;</li> <li>Lanthanides (rare earths metals)</li> </ul>			from B1120 Transition metals (only those containing >10 %V2O5 excluding waste catalyst (spent catalysts, liquid use catalysts or other catalysts on list A
B1130 – B1200			
			B1210
B1220			
			B1230
B1240			
			B1250
B2010 except Mica Waste			B2010 only Mica Waste
B2020			
from B2030 — Cermet wastes and scrap (except tungsten carbide scrap) — Ceramic based fibres not elsewhere specified or included			from B2030 — Cermet wastes an scrap (only tungste carbide scrap)

а	b	с	d
B2040 – B2130			
from B3010			from B3010
<ul> <li>Cured waste resins or condensation products (except phenol formal-</li> </ul>			<ul> <li>Scrap plastic of non-ha- logenated polymers and copolymers (all)</li> </ul>
dehyde resins and polyamides)			<ul> <li>Cured waste resins of condensation products (only phenol formal- dehyde resins and polyamides)</li> </ul>
			<ul> <li>The following fluorinate polymer wastes:</li> </ul>
			<ul> <li>Perfluoroethylene/ propylene (FEP)</li> </ul>
			— Perfluoro alkoxy alkane
			— Tetrafluoroethylene/ perfluoro viny ether (PFA)
			<ul> <li>Tetrafluoroethylene/ perfluoro methyl vinyl ether (MFA)</li> </ul>
			— Polyvinylfluori- de (PVF)
			<ul> <li>Polyvinylidenefluori de (PVDF)</li> </ul>
			B3020
from B3030			from B3030
The following materials, provided they are not mixed with other wastes and are prepared to a spec- ification:			The following materials provided they are not mixed with other wastes and are prepared to a spec- ification:
<ul> <li>Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)</li> <li>Not carded or combed</li> </ul>			<ul> <li>Waste of wool or or fine or coarse anima hair, including yarr waste but excluding garnetted stock</li> </ul>
— Other			<ul> <li>Noils of wool or of fine animal hair</li> </ul>
<ul><li>Flax tow and waste</li><li>Tow and waste</li></ul>			<ul> <li>Other waste of wool or of fine animal hair</li> </ul>
(including yarn waste and garnetted stock) of true hemp (Cannabis			<ul> <li>Waste of coarse anima hair</li> </ul>
sativa L.) — Tow and waste			<ul> <li>Cotton waste (including yarn waste and garnetted stock)</li> </ul>
(including yarn waste and garnetted stock) of jute and other textile			<ul> <li>Yarn waste (including thread waste)</li> </ul>
bast fibres (excluding flax, true hemp and ramie)			- Garnetted stock

a	b	с	d
<ul> <li>Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave</li> </ul>			<ul> <li>— other</li> <li>— Waste (including noils, yarn waste and garnetted stock) of man-made fibres</li> </ul>
<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of coconut</li> </ul>			<ul> <li>of synthetic fibres</li> <li>of artificial fibres</li> </ul>
<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)</li> </ul>			
<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included</li> </ul>			
<ul> <li>Worn clothing and other worn textile articles</li> </ul>			
<ul> <li>Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile</li> </ul>			
<ul><li>sorted</li><li>other</li></ul>			
B3035			
B3040 except unvulcanized rubber			B3040 only unvulcanized rubber
			B3050
B3060 – B3070			
B3080 except unvulcanized rubber			B3080 only unvulcanized rubber
B3090 – B4030			
GB040 except convertor slag from copper smelt containing >10 % copper			GB040 only convertor slag from copper smelt containing >10 % copper
			GC010
GC020 except waste cable & wire, e-motor scrap			GC020 only waste cable & wire, e-motor scrap

a	b	с	d
			GC030
GC050 – GG040			
			GH013
GN010 – GN030			

Mixtures of wastes

Mix B1010 and B1050 if some of the non-hazardous waste included is not allowed to be imported		Mix B1010 and B1050 if each non-hazardous waste included is allowed to be imported
Mix B1010 and B1070 if some of the non-hazardous waste included is not allowed to be imported		Mix B1010 and B1070 if each non-hazardous waste included is allowed to be imported
Mix B3040 and B3080 if some of the non-hazardous waste included is not allowed to be imported		Mix B3040 and B3080 if each non-hazardous waste included is allowed to be imported
Mix B1010 if some of the non-hazardous waste included is not allowed to be imported		Mix B1010 if each non-hazardous waste included is allowed to be imported
Mix B2010		
Mix B2030		
Mix B3010 Scrap plastic of non-halogenated polymers and copolymers if some of the non-hazardous waste included is not allowed to be imported		Mix B3010 Scrap plastic of non-halogenated polymers and copolymers if each non-hazardous waste included is allowed to be imported
Mix B3010 Cured waste resins or condensation products		
Mix B3010 Perfluoro alkoxyl alkane if some of the non-hazardous waste included is not allowed to be imported		Mixed B3010 Perfluoro alkoxyl alkane if each non-hazardous waste included is allowed to be imported
		Mix B3020

а	b	с	d
Mix B3030 if some of the non-hazardous waste included is not allowed to be imported			Mix B3030 if each non-hazardous waste included is allowed to be imported
Mix B3040			
			Mix B3050

## Chinese Taipei

a	b	с	d

	from B1010 — Precious metals (gold, silver, the platinum group, but not mercury); — Molybdenum scrap; — Tantalum scrap; — Cobalt scrap; — Bismuth scrap; — Zirconium scrap; — Manganese scrap; — Vanadium Scrap; — Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium, — Thorium scrap; — Rare earths scrap; — Chromium scrap	from B1010 — Iron and steel scrap; — Copper scrap; — Nickel scrap; — Aluminium scrap; — Zinc scrap; — Tin scrap — Tungsten scrap; — Magnesium scrap; — Titanium scrap; — Germanium scrap;
from B1020 — Cadmium scrap; — Lead scrap (but excluding lead-acid batteries); — Selenium scrap	from B1020 — Antimony scrap; — Beryllium scrap; — Tellurium scrap	
	B1030 - B1031	
B1040		
	B1050	
B1060		
	B1070 – B1090	

Single waste entries

а	b	c	d
	<ul> <li>from B1100</li> <li>Aluminium skimmings (or skims) excluding salt slag;</li> <li>Wastes of refractory lining, including cru- cibles, originating from copper smelting;</li> <li>Slags from precious metals processing for further refining;</li> <li>Tantalum bearing tin slags with less than 0,5 % tin</li> </ul>		<ul> <li>from B1100</li> <li>Hard zinc spelter</li> <li>Zinc-containing drosse</li> <li>Galvanising slab zir top dross (&gt;90 % Zn)</li> <li>Galvanising slab zin bottom dross (&gt;92 % Zi)</li> <li>Zinc die casting dros (&gt;85 % Zn)</li> <li>Hot dip galvanisers sla zinc dross (batch (&gt;92 % Zn)</li> <li>Zinc skimmings</li> </ul>
	B1115		
	B1120		B1120
	B1130 - B1240		
31250			
	B2010 – B2030		
	B2040 except 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 cons- truction and abrasive appli- cations		B2040 only slag from coppe production, chemically stab lised, having a high iro content (above 20 %) an processed according t industrial specifications (e.g DIN 4301 and DIN 8201 mainly for construction an abrasive applications
	B2060 – B2130		
	from B3010 — Polyurethane (not containing CFCs) — Cured waste resins or condensation products		from B3010 — Scrap plastic of non-ha logenated polymers an copolymers, except poly urethane (not containin CFCs) — The following fluor inated polymer wastes: — Perfluoroethylene/ propylene (FEP)

а	b	с	d
			— Perfluoro alkoxy alkane
			<ul> <li>Tetrafluoroethylene/ perfluoro vinyl ether (PFA)</li> </ul>
			<ul> <li>Tetrafluoroethylene/ perfluoro methylvinyl ether (MFA)</li> </ul>
			— Polyvinylflu- oride (PVF)
			<ul> <li>— Polyvinylideneflu- oride (PVDF)</li> </ul>
			B3020
	B3030 – B3035		
			B3040 – B3050
	B3060 – B3070		
			B3080
B3090 - B3100			
	B3110 – B4030		
GB040 – GC030			
	GC050		
			GEO20
	GF010 – GG040		
			GH013
GN010			
	GN020 – GN030		

Mixtures of wastes

Mix B1010 and B1050	
Mix B1010 and B1070	
Mix B3040 and B3080	
Mix B1010	
Mix B2010	

▼	M5	

a	b	с	d
	Mix B2030		
			Mix B3010
			Scrap plastic of non-halo- genated polymers and copolymers
	Mix B3010		
	Cured waste resins or condensation products		
	Mix B3010		
	Perfluoro alkoxyl alkane		
			Mix B3020
	Mix B3030		
			Mix B3040
			except waste tires or processed waste tire flakes greater than 4 mm in diameter
			Mix B3050

### Colombia

a	b	с	d	
	Single waste entries			
		B1020 – B1070		
			B1080	
		B1090		
		B1115 – B1150		
			B1160	
		B1170 – B1190		
			B1200	
		B1210		
			B1220	
		B1230 – B1250		
		B2010 except Mica waste	B2010 only Mica waste	

a	b	с	d
			B3065
		from B3070 — Waste of human hair — Waste straw	from B3070 — Deactivated fungus mycelium from peni- cillin production to be used as animal feed
		B3080	
			B3090 - B3100
		B3110 - B3130	
			B3140
			B4010
		B4020 - B4030	
		GB040 – GC010	
			GC020
		GC030 – GF010	
			GG030 – GG040
		GH013	
			GN010 – GN030

## Congo (Democratic Republic of the Congo)

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			

## Costa Rica

а	b	с	d
	•		•

Mixtures of wastes

ation (EC) No 1013/2006	All mixtures of wastes listed in Annex IIIA of Regul- ation (EC) No 1013/2006			
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# ▼<u>M1</u>

Côte d'Ivoire (Republic of Côte d'Ivoire)

(a)	(b)	(c)	(d)
	from B1010: all other waste		from B1010 — precious metals (gold, silver, the platinum group, but not mercury)
B1020 – B2120			
	B2130		
			B3010 – B3020
	from B3030 all other waste		from B3030 — waste (including noils, yarn waste and garnetted stock) of man-made fibres — worn clothing and other worn textile articles
			<ul> <li>used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile</li> </ul>
	B3035 – B3130		
			B3140
	B4010 – B4030		
GB040 7112 2620 30 2620 90			
	GC010		
	GC020		
GC030 ex 8908 00			
GC050			
	GE020 ex 7001 ex 7019 39		
	GF010		
	GG030 ex 2621		
	GG040 ex 2621		

# ▼<u>M1</u>

(a)	(b)	(c)	(d)
	GH013 3915 30 ex 3904 10-40		
	GN010 ex 0502 00		
	GN020 ex 0503 00		
	GN030 ex 0505 90		

# ▼<u>M7</u>

# ▼<u>B</u>

Cuba

(a)	(b)	(c)	(d)
		all waste listed in Annex III of Regu- lation (EC) No 1013/2006	

# ▼<u>M5</u>

Curaçao

a	b	с	d

### Single waste entries

	B1010 – B3020	
from B3030	from B3030	
<ul> <li>Worn clothing and other worn textile articles</li> </ul>	all other waste	
<ul> <li>Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile</li> </ul>		

a	b	с	d
B3035			
	B3040 – B3065		
B3070			
	B3080 – B4030		
	GB040 – GF010		
GG030 – GG040			
	GH013		
GN010 – GN030			

#### Mixtures of wastes

All mixtures of wastes listed in Annex IIIA of Regul- ation (EC) No 1013/2006	
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# ▼<u>B</u>

# Egypt

(a)	(b)	(c)	(d)
from B1010: — Chromium scrap			from B1010: all other waste
B1020-B1040			
	B1050-B1070		
B1080-B1140			
	B1150		
B1160-B1190			
			B1220; B1230
	B1240		
			B1250
B2010; B2020			
	B2030		

(a)	(b)	(c)	(d)
from B2040: — 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	from B2040: all other waste		
abrasive applications	B2060-B2080		
B2090			
	B2100-B2110		
B2120			
	B2130		
B3010			
from B3020: Waste and scrap of paper or paperboard of — other 2. unsorted scrap	from B3020: all other waste		
	B3030-B3110		
B3120			
	B3130-B4030		
GB040 7112 2620 30 2620 90			
GC010			
GC020			
GC030 ex 8908 00			
GC050			
GE020 ex 7001 ex 7019 39			
	GF010		

	(a)	(b)	(c)	(d)
GG030	ex 2621			
GG040	ex 2621			
GH013	3915 30 ex 3904 10-40			
GN010	ex 0502 00			
GN020	ex 0503 00			
GN030	ex 0505 90			

#### Mixtures of wastes

## FYROM (former Yugoslav Republic of Macedonia)

а	b	с	d

#### Single waste entries

	B1010 - B1031		
B1040			
	B1050 - B2130		
		B3010 – B3020	
	B3030 - B4030		
	GB040 – GH013		
GN010 – GN030			

#### Mixtures of wastes

	Mix B3020	
All other mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

### Gabon

a	b	с	d	
Mixtures of wastes				
All mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006				

Georgia

a	b	с	d
	Single was	ste entries	
			B1010 - B1030
B1031 – B1040			
			B1050 - B1070
B1080 – B1190			
			B1200
B1210 – B2010			
			B2020
B2030 – B2130			
			B3010 – B3035
B3040			
			B3050
B3060 – B4030			
GB040 – GE020			
			GF010
GG030 – GG040			
			GH013 – GN010
GN020 – GN030			

Mixtures of wastes

	Mix B1010 and B1050
	Mix B1010 and B1070

a	b	с	d
Mix B3040 and B3080			
			Mix B1010
Mix B2010			
Mix B2030			
			Mix B3010 Scrap plastic of non-halo- genated polymers and copolymers
			Mix B3010 Cured waste resins or condensation products
			Mix B3010 Perfluoro alkoxyl alkane;
			Mix B3020
			Mix B3030
Mix B3040			
			Mix B3050

### Guatemala

a	b	с	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regul- ation (EC) No 1013/2006		

### Guyana

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			

### Honduras

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			

Hong Kong (China)

а	b	с	d
	Single was	te entries	
			B1010 - B1020
B1030 – B1031			
			B1040 – B1050
B1060 – B1090			
from B1100 — Wastes of refractory linings, including crucibles, originating from copper smelting			from B1100 all other waste
			B1115 – B1130
B1140 - B1190			
			B1200
B1210 - B1240			
			B1250 – B2060
B2070 - B2080			
			B2090
B2100 - B2130			
			B3010 – B3030
B3035			
			B3040 – B3060
B3065			
			B3070 – B3090
B3100 – B3130			
			B3140
B4010 – B4030			
			GB040 – GN030
	Mixtures of	of wastes	

Mix B1010 and B1070		
		All other mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006

# ▼<u>M3</u>

## India

(a)	(b)	(c)	(d)
			all waste listed in Annex III of Regulation (EC) No 1013/2006

# ▼<u>M2</u>

Indonesia

(a)	(b)	(c)	(d)
			B3010
			B3030
			B3035
			B3130
			Solid plastic wastes GH013 391530 Polymers of vinyl chloride ex 3904 10-40

# ▼<u>M1</u>

### Iran (Islamic Republic of Iran)

(a)	(b)	(c)	(d)
	B1010 - B1090		
from B1100: — the following zinc-con- taining drosses: — hot-dip galvanisers slab zinc dross (batch) (> 92 % Zn) — zinc skimmings — aluminium skimmings (or skims) excluding salt slag — 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	from B1100: — hard zinc spelter — the following zinc-con- taining drosses: — galvanising slab zinc top dross (> 90 % Zn) — galvanising slab zinc bottom dross (> 92 % Zn) — zinc die-casting dross (> 85 % Zn)		

(a)	(b)	(c)	(d)
B1115			
	B1120 - B1150		
B1160 – B1210			
	B1220 - B2010		
B2020 - B2130			
	B3010 – B3020		
B3030 – B3040			
from B3050: — cork waste: crushed, granulated or ground cork	from B3050: — wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms		
B3060 – B3070			
	B3080		
B3090 – B3130			
	B3140		
B4010 – B4030			
	GB040 7112 2620 30 2620 90		
GC010			
GC020			
GC030 ex 8908 00			
GC050			
GE020 ex 7001 ex 7019 39			
GF010			
GG030 ex 2621			

▼<u>M1</u>

	(a)	(b)	(c)	(d)
GG040	ex 2621			
GH013	3915 30 ex 3904 10-40			
GN010	ex 0502 00			
GN020	ex 0503 00			
GN030	ex 0505 90			

# ▼<u>B</u>

Israel

(a)	(b)	(c)	(d)
			all waste listed in Annex III of Regulation (EC) No 1013/2006

# ▼<u>M1</u>

▼<u>M5</u>

Kazakhstan

a b c d
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Single waste entries

B1010 - B1160	
B1170 - B1240	B1170 – B1240
B1250 – B3035	
from B3040 — Waste and scrap of hard rubber (e.g. ebonite)	from B3040 — Other rubber wastes (excluding such wastes specified elsewhere)
B3050	
B3060 Wastes arising from agro-food industries provided it is not infec- tious, except Wine lees	B3060 only Wine lees
 B3065 – B3070	

▼<u>M1</u>

a	b	с	d
	B3080		B3080
	B3090 – B3130		
	B3140		B3140
	B4010 – B4030		
	GB040 – GG030		
	GG040		GG040
	GH013 – GN030		
	Mixtures o	of wastes	
	Mix B1010 and B1050		
	Mix B1010 and B1070		
	Mix B3040 and B3080		Mix B3040 and B3080
	Mix B1010		
	Mix B2010		
	Mix B2030		
	Mix B3010		
	Scrap plastic of non-halo- genated polymers and copolymers		
	Mix B3010		
	Cured waste resins or condensation products		
	Mix B3010		
	Perfluoro alkoxyl alkane		
	Mix B3020		
	Mix B3030		
Mix B3040			
	Mix B3050		

# Kenya

a	b	с	d
	Single was	ste entries	
All waste listed in Annex III of Regulation (EC) No 1013/ 2006			

## Kuwait

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/ 2006			

### Kyrgyzstan

a	b	с	d
	Single was	ste entries	
B1010 only Thorium scrap			B1010 Metal and metal-alloy wastes in metallic, non-dispersible form, except Thorium scrap
			B1020
B1030 - B1100			
			B1115
B1120 - B1140			
			B1150
B1160 - B1240			
			B1250
B2010			
			B2020
from B2030 — Ceramic based fibres not elsewhere specified or included			from B2030 — Cermet waste and scrap (metal ceramic compos- ites)
B2040 – B2130			
from B3010 — Cured waste resins or condensation products; — The following fluorinate polymer wastes:			from B3010 — Scrap plastic of non-ha- logenated polymers and copolymers;
<ul> <li>Perfluoroethylene/ propylene (FEP)</li> <li>Perfluoro alkoxyl alkane</li> </ul>			
<ul> <li>Tetrafluoroethylene/ perfluoro vinyl ether (PFA)</li> </ul>			
<ul> <li>Tetrafluoroethylene/ perfluoro methylvinyl ether (MFA)</li> </ul>			
<ul> <li>— Polyvinylflu- oride (PVF)</li> </ul>			
<ul> <li>Polyvinylidene- fluoride (PVDF</li> </ul>			

a	b	с	d
			B3020 – B3030
B3035			
			B3040
from B3050 — Cork waste: crushed, granulated or ground cork			from B3050 — Wood waste and scrap, whether or not agglom- erated in logs, briquettes, pellets or similar forms
from B3060 Wastes arising from agro- food industries provided it is not infectious: — Wine lees — Degras: residues resulting from the treatment of fatty substances or animal or vegetable waxes — 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			from B3060 Wastes arising from agro-food industries provided it is not infectious — Dried and sterilised vegetable waste, residues and bypro- ducts, whether or not in the form of pellets, or a kind used in animal feeding, not elsewhere specified on included — Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised
			B3065
B3070 – B3130			
			B3140
B4010 - B4030			
GB040 – GN030			

### Mixtures of wastes

		Mix B1010 and B1050
		Mix B1010 and B1070
Mix B3040 and B3080		

a	b	с	d
			Mix B1010
Mix B2010			
Mix B2030			
			Mix B3010 Scrap plastic of non-halo- genated polymers and copolymers
Mix B3010 Cured waste resins or condensation products			
Mix B3010 Perfluoro alkoxyl alkane;			
			Mix B3020
			Mix B3030
			Mix B3040
			Mix B3050

# **▼**<u>B</u>

### Lebanon

(a)	(b)	(c)	(d)
from B1010: — Chromium scrap	from B1010: all other waste		B1010
B1020-B1090			B1020-B1090
from B1100: — Zinc skimmings — Aluminium skimmings (or skims) excluding salt slag	from B1100: — 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)		B1100

(a)	(b)	(c)	(d)
	<ul> <li>Wastes of refractory linings, including crucibles, originating from copper smelting</li> <li>Slags from precious metals processing for further refining</li> <li>Tantalum bearing tin slags with less than 0,5 % tin</li> </ul>		
	B1115		B1115
B1120-B1140			B1120-B1140
	B1150-B2030		B1150-B2030
from B2040: all other wastes	from B2040: — 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		B2040
B2060-B2130			B2060-B2130
from B3010:	from B3010:		B3010:
<ul> <li>Scrap plastic of the following non-halo-genated polymers and copolymers:</li> <li>polyvinyl alcohol</li> <li>polyvinyl butyral</li> <li>polyvinyl acetate</li> <li>Cured waste resins or condensation products</li> <li>The following fluor-inated polymer wastes (<sup>1</sup>):</li> <li>Perfluoroethylene/ propylene (FEP)</li> <li>Perfluoro alkoxyl alkane</li> </ul>	<ul> <li>Scrap plastic of the following non-halo-genated polymers and copolymers:</li> <li>ethylene</li> <li>styrene</li> <li>polypropylene</li> <li>polyethylene terephthalate</li> <li>acrylonitrile</li> <li>butadiene</li> <li>polyacetals</li> <li>polyamides</li> <li>polybutylene</li> </ul>		
	<ul> <li>— polybutylene terephthalate</li> </ul>		

(a)	(b)	(c)	(d)
— Tetrafluoroethylene	— polycarbonates		
per fluoro viny ether (PFA)	1		
— Tetrafluoroethylene	— polyethers		
per fluoro methy lvinyl ether (MFA)	_ polyphenylene		
— Polyvinylflu-	-		
oride (PVF)	— acrylic polymers		
<ul> <li>Polyvinylideneflu- oride (PVDF)</li> </ul>	— alkanes C <sub>10</sub> -C <sub>13</sub> (plasticiser)		
	— polyurethane (not containing CFCs)		
	— polysiloxanes		
	— polymethyl metha- crylate		
	B3020-B3130		B3020-B3130
B3140			B3140
	B4010-B4030		B4010-B4030
	GB040 7112		GB040 7112
	2620 30		2620 30
	2620 90		2620 90
	GC010		GC010
	GC020		GC020
GC030 ex 8908 00			GC030 ex 8908 00
GC050			GC050
	GE020 ex 7001		GE020 ex 7001
	ex 7019 39		ex 7019 39
	GF010		GF010
	GG030 ex 2621		GG030 ex 2621
	GG040 ex 2621		GG040 ex 2621
	GH013 3915 30		GH013 3915 30
	ex 3904 10-40		ex 3904 10-40
	GN010 ex 0502 00		GN010 ex 0502 00
	GN020 ex 0503 00		GN020 ex 0503 00
	GN030 ex 0505 90		GN030 ex 0505 90

(<sup>1</sup>) See footnote on page 64 in Regulation (EC) No 1013/2006 of the European Parliament and of the Council (OJ L 190, 12.7.2006, p. 1).

### Liberia

а	b	с	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006		

# ▼<u>M1</u>

### ▼<u>M5</u>

### Macau (China)

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			

#### Madagascar

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			

# ▼<u>B</u>

#### Malawi

(a)	(b)	(c)	(d)
all waste listed in Annex III of Regulation (EC) No 1013/2006			

### ▼<u>M5</u>

Malaysia

	a	b	с	d
--	---	---	---	---

Single waste entries

- from B1010
- Nickel scrap;
- Zinc scrap;
- Molybdenum scrap; — Cobalt scrap;

from B1010

### from B1010 Precious metals (gold, silver, the platinum group,

but not mercury);

a	b	с	d
<ul> <li>Tungsten scrap;</li> <li>Tantalum scrap;</li> <li>Magnesium scrap;</li> <li>Titanium scrap;</li> <li>Manganese scrap;</li> <li>Germanium scrap;</li> <li>Vanadium Scrap;</li> <li>Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium;</li> <li>Rare earths scrap;</li> <li>Chromium scrap</li> </ul>	<ul> <li>Bismuth scrap;</li> <li>Zirconium scrap;</li> <li>Thorium scrap</li> </ul>	<ul> <li>Iron and steel scrap;</li> <li>Copper scrap;</li> <li>Aluminium scrap;</li> <li>Tin scrap</li> </ul>	
B1020-B1100, except for hard zinc spelter from B1100		from B1100: — Hard zinc spelter	
		B1115	
B1120 – B1140			
B1160 - B1190		B1150	
		B1200 - B1210	
B1220 – B1240			
		B1250 – B2030	
<ul> <li>from B2040</li> <li>Partially refined calcium sulphate produced from flue-gas desulphurisation (FGD)</li> <li>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</li> </ul>		<ul> <li>from B2040</li> <li>Waste gypsum wallboard or plasterboard arising from the demolition of buildings</li> <li>Sulphur in solid form</li> <li>Limestone from the production of calcium cyanamide (having a pH less than 9)</li> <li>Sodium, potassium, calcium chlorides</li> <li>Carborundum (silicon carbide)</li> <li>Broken concrete</li> <li>Lithium-Tantalum and Lithium-Niobium containing glass scraps</li> </ul>	
		B2060	

	a	b	с	d
			B2090	
B2100				
			B2110 – B2130	
				B3010
			B3020 – B3030	
			B3035	
B3040				
		from B3050 — Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms	from B3050 — Cork waste: crushed, granulated or ground cork	
		from B3060 — Dried and sterilised vegetable waste, residues and bypro- ducts, whether or not in the form of pellets, or a kind used in animal feeding, not elsewhere specified or included; — Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised; — 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	from B3060	from B3060 — Other wastes from agro-food indu excluding by-prod which meet natii and international rec ements and stand for human or ani consumption
		B3065 – B3140		
B4010				
			B4020	
B4030				

15				
	a	b	с	d
	GB040 – GC050			
			GE020 – GF010	
<u>[6</u>				
	GG030-GG040			
				GH013
[5				
		GN010 – GN030		GN010 – GN030
		Mixtur	es of wastes	•

All mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		
lation (EC) No 1013/2006		

# ▼<u>B</u>

### Mali

(a)	(b)	(c)	(d)
from B1010:	from B1010:		
all other waste	— Chromium scrap		
	B1020		
B1030-B1040			
	B1050		
B1060			
	B1070; B1080		
B1090-B1120			
	B1130		
B1140-B2030			
from B2040:	from B2040:		
all other waste	<ul> <li>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</li> <li>Sulphur in solid form</li> </ul>		
	B2060		
B2070-B2100			

▼M5

	(a)		(b)	(c)	(d)
		B2110; I	32120		
B2130-B	4030				
GB040	7112 2620 30 2620 90				
GC010					
GC020					
GC030	ex 8908 00				
GC050					
GE020	ex 7001 ex 7019 39				
GF010					
GG030	ex 2621				
GG040	ex 2621				
GH013	3915 30 ex 3904 10-40				
GN010	ex 0502 00				
		GN020	ex 0503 00		
		GN030	ex 0505 90		

### Mauritius (Republic of Mauritius)

a	b	с	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

### Moldova (Republic of Moldova)

a	b	с	d		
Single waste entries					
B1010 – B2010					
			B2020		

a	Ь	с	d
B2030 – B3010			
from B3020 — Other, including but not limited to: — Laminated paperboard — Unsorted scrap			<ul> <li>from B3020</li> <li>Waste and scrap of paper or paperboard of:</li> <li>Unbleached paper or paperboard or of corrugated paper or paperboard</li> <li>Other paper or paperboard</li> <li>Other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass</li> <li>Paper or paperboard</li> <li>Paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter)</li> </ul>
B3030 – B4030			
GB040 – GN030			

#### Mixtures of wastes

Mix B3020 only if containing laminated paperboard or unsorted scrap		Mix B3020 except if containing laminated paperboard or unsorted scrap
All other mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

# ▼<u>M2</u>

### Montenegro

(a)	(b)	(c)	(d)
B3140			
GC010			
GC020			
	all other waste listed in Annex III to Regul- ation (EC) No 1013/2006		

Morocco

(a)	(b)	(c)	(d)
	from B1010:		from B1010:
	— Iron and steel scrap		- Precious metals (gold
	— Tungsten scrap		silver, the platinum group, but not mercury)
	— Molybdenum scrap		— Copper scrap
	— Tantalum scrap		— Nickel scrap
	— Magnesium scrap		— Aluminium scrap
	— Cobalt scrap		— Zinc scrap
	— Bismuth scrap		— Tin scrap
	— Zirconium scrap		— Titanium scrap
	— Germanium scrap		— Manganese scrap
	— Vanadium scrap		— Rare earths scrap
	- Scrap of Hafnium,		— Chromium scrap
	Indium, Niobium, Rhenium and Gallium		
	— Thorium scrap		
	from B1020:		from B1020:
	— Antimony scrap		— Beryllium scrap
	— Lead scrap (but excluding lead-acid		— Cadmium scrap
	excluding lead-acid batteries)		— Selenium scrap
	— Tellurium scrap		
	B1030-B1200		
			B1210
	B1220-B1250		
			B2010-B2020
	from B2030:		from B2030:
	— Ceramic based fibres		— Cermet wastes and
	not elsewhere specified or included		scrap (metal ceramic composites)
	B2040-B2130		
	from B3010:		from B3010
	<ul> <li>Scrap plastic of the following non-halo- genated polymers and copolymers:</li> </ul>		<ul> <li>Scrap plastic of the following non-halo- genated polymers and copolymers:</li> </ul>
	— styrene		— ethylene
	— butadiene		— polypropylene
	— polyacetals		— polyethylene tereph-
	· · ·		thalate

(a)	(b)	(c)	(d)
(a)	<ul> <li>(b)</li> <li>polybutylene terephthalate</li> <li>polycarbonates</li> <li>polyethers</li> <li>polyphenylene sulphides</li> <li>acrylic polymers</li> <li>alkanes C<sub>10</sub>-C<sub>13</sub> (plasticiser)</li> <li>polysiloxanes</li> <li>polyvinyl butyral</li> <li>polyvinyl butyral</li> <li>polyvinyl butyral</li> <li>polyvinyl acetate</li> <li>The following fluorinated polymer wastes (<sup>1</sup>):</li> <li>Perfluoro ethylene/ propylene (FEP)</li> <li>Perfluoro alkoxyl alkane</li> <li>Tetrafluoroethylene/ per fluoro vinyl ether (PFA)</li> <li>Tetrafluoroethylene/ per fluoro methylivinyl ether (MFA)</li> <li>Polyvinylfluoring</li> <li>Polyvinylfluoring</li> <li>Polyvinylfluoring</li> <li>Polyvinylidenefluoring</li> </ul>		(d) — acrylonitrile — polyurethane (no containing CFCs) — polyvinyl alcohol — Cured waste resins o condensation products
	ide (PVDF)		B3020-B3050
	from B3060: all other waste		from B3060: — Cocoa shells, husks skins and other cocoa waste
			B3065
	B3070-B4030		
	GB040 7112 2620 30 2620 90		

(a)	(b)	(c)	(d)
	GC010		
	GC020		
	GC030 ex 8908 00		
	GC050		
	GE020 ex 7001 ex 7019 39		
	GF010		
	GG030 ex 2621		
	GG040 ex 2621		
	GH013 3915 30 ex 3904 10-40		
	GN010 ex 0502 00		
	GN020 ex 0503 00		
	GN030 ex 0505 90		

(1) See footnote on page 64 in Regulation (EC) No 1013/2006 of the European Parliament and of the Council (OJ L 190, 12.7.2006, p. 1).

### ▼<u>M2</u>

Nepal

(a)	(b)	(c)	(d)
			B3020

# ▼<u>M5</u>

New Zealand

a	b	с	d
		All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regul- ation (EC) No 1013/2006	

#### ~

### Oman

(a)	(b)	(c)	(d)
from B1010: all others	from B1010: — Iron and steel scrap		
all other waste listed in Annex III of Regulation (EC) No 1013/2006			

#### Pakistan

(a)	(b)	(c)	(d)
from B3060 — Wine lees			
B3140			
from GN010 ex 0502 00: waste of pigs', hogs' or boars' bristles			
			all other waste listed in Annex III of Regu- lation (EC) No 1013/2006

### Paraguay

(a)	(b)	(c)	(d)
		all waste listed in Annex III of Regu- lation (EC) No 1013/2006	

### Peru

(a)	(b)	(c)	(d)
	<ul> <li>from B3030:</li> <li>Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock</li> <li>Cotton waste (including yarn waste and garnetted stock)</li> <li>Tow and waste (including yarn waste and garnetted stock) of true hemp (<i>Cannabis</i> sativa L.)</li> </ul>		from B3030: — Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock) — Flax tow and waste — Waste (including noils, yarn waste and garnetted stock) of man-made fibres — Worn clothing and other worn textile articles

(a)	(b)	(c)	(d)
	<ul> <li>Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)</li> </ul>		<ul> <li>Used rags, scrap twine cordage, rope and cables and worn ou articles of twine cordage, rope or cables of textile</li> </ul>
	<ul> <li>Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave</li> </ul>		
	<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of coconut</li> </ul>		
	<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or <i>Musa textilis</i> Nee)</li> </ul>		
	<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included</li> </ul>		
	from B3060:		from B3060:
	<ul> <li>Degras: residues resulting from the treatment of fatty substances or animal or vegetable waxes</li> </ul>		all other wastes
	<ul> <li>Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised</li> </ul>		
	from B3065:		from B3065:
	Waste edible fats and oils of animal origin (e.g. frying oils), provided they do not exhibit a Basel Annex III [hazardous] characteristic		Waste edible fats and oils of vegetable origin (e.g. frying oils), provided they do not exhibit a Basel Annex III [hazardous] characteristic
			all other waste listed in Annex III of Regulation (EC) No 1013/2006

### Philippines

a	b	с	d
	Single was	ste entries	
from B1010 — Cobalt scrap; — Chromium scrap			from B1010 — Precious metals (gold, silver, the platinum group, but not mercury); — all other scraps
B1020 - B1030			
	B1031 - B1050		
B1060			
	B1070 - B1080		
B1090			
	B1100 - B1120		
B1130 - B1140			
	B1150 - B1240		
		B1250	
B2010			
		B2020 - B2030	
<ul> <li>from B2040</li> <li>Partially refined calcium sulphate produced from flue-gas desulphurisation (FGD)</li> <li>Waste gypsum wallboard or plasterboard arising from the demolition of buildings</li> <li>Sulphur in solid form</li> <li>Limestone from the production of calcium cyanamide (having a pH less than 9)</li> <li>Sodium, potassium, calcium chlorides</li> <li>Carborundum (silicon carbide)</li> <li>Broken concrete</li> <li>Lithium-Tantalum and Lithium-Niobium containing glass scraps</li> </ul>	from B2040 — 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		
B2060 – B2130			
			B3010
		B3020	

a	b	с	d
B3030			
		B3035	
B3040			
		B3050	
B3060- B4030			
	GB040 – GC030		
GC050			
		GE020 – GF010	
GG030			
	GG040		
			GH013
GN010 – GN030			

#### Mixtures of wastes

Mix B1010 and B1050 only if containing Cobalt scrap		Mix B1010 and B1050 except if containing Cobalt scrap
Mix B1010 and B1070 only if containing Cobalt scrap		Mix B1010 and B1070 except if containing Cobalt scrap
Mix B3040 and B3080		
Mix B1010 only if containing Cobalt scrap		Mix B1010 except if containing Cobalt scrap
Mix B2010		
Mix B2030		
		Mix B3010 Scrap plastic of non-halo- genated polymers and copo- lymers

a	b	с	d
			Mix B3010 Cured waste resins or condensation products
			Mix B3010 Perfluoro alkoxyl alkane
		Mix B3020	
		Mix B3030	
Mix B3040			
		Mix B3050	

### Qatar

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regul- ation (EC) No 1013/2006			

### ▼<u>M1</u>

### **Russia (Russian Federation)**

(a)	(b)	(c)	(d)
			B1010 - B2120
B2130			
			B3010 – B3030
B3035; B3040			
			B3050 – B3070
B3080			
			B3090
B3100			

(a)	(b)	(c)	(d)
			B3110 – B3130
33140			
			B4010 – B4030
			GB040 7112 2620 30 2620 90
			GC010
			GC020
			GC030 ex 8908 00
			GC050
GE020 ex 7001			GE020 ex 7019 39
			GF010
			GG030 ex 2621
			GG040 ex 2621
			GH013 3915 30 ex 3904 10-40
			GN010 ex 0502 00
			GN020 ex 0503 00
			GN030 ex 0505 90

Rwanda

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regul- ation (EC) No 1013/2006			

▼<u>M1</u>

## Senegal

a	b	с	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006		

Serbia

a	b	с	d
			All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006

# ▼<u>B</u>

Seychelles

(a)	(b)	(c)	(d)
	GF010		
	GN010 ex 0502 00		
	GN020 ex 0503 00		
	GN030 ex 0505 90		
all other waste listed in Annex III of Regulation (EC) No 1013/2006			

# ▼<u>M2</u>

### Singapore

(a)	(b)	(c)	(d)
			B1010
			B1020
			B1150
			B1200

(a)	(b)	(c)	(d)
			From B2040:
			Slag from coppe production, chemicall stabilised, having a hig iron content (above 20 % and processed according t industrial specification (e.g. DIN 4301 and DI 8201) mainly for construction and abrasiv applications
			From B3010:
			Solid plastic waste provide that they are not mixed wi other wastes and a prepared to a specification
			From B3020:
			The following material provided they are n mixed with hazardou wastes:
			Waste and scrap of paper paperboard of:
			<ul> <li>unbleached paper</li> <li>paperboard or</li> <li>corrugated paper</li> <li>paperboard</li> </ul>
			<ul> <li>other paper or paper board, made mainly bleached chemic pulp, not coloured the mass</li> </ul>
			<ul> <li>paper or paperboa made mainly of mec anical pulp (f example, newspaper journals and simil printed matter)</li> </ul>
			<ul> <li>other, including but r limited to laminat paperboard</li> </ul>

### South Africa

(a)	(b)	(c)	(d)
	all waste listed in Annex III of Regu- lation (EC) No 1013/2006		

▼<u>M2</u>

### D

Sri Lanka

(a)	(b)	(c)	(d)
	all waste listed in Annex III of Regul- ation (EC) No 1013/2006		

# ▼<u>M5</u>

Tajikistan

a	b	с	d	
Single waste entries				
	B1010 - B1150			
B1160 - B1200				
	B1210 - B1240			
B1250				
	B2010 – B2030			
B2040 only Broken concrete	B2040 all other waste B2060 – B2110			
B2120 - B2130				
	B3010 – B3020			
<ul> <li>from B3030</li> <li>The following materials, provided they are not mixed with other wastes and are prepared to a specification:</li> <li>Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)</li> <li>Not carded or combed</li> <li>Other</li> <li>Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock</li> <li>Noils of wool or of fine animal hair</li> </ul>	from B3030 The following materials, provided they are not mixed with other wastes and are prepared to a spec- ification: — Cotton waste (including yarn waste and garneted stock) — Yarn waste (including thread waste) — Garnetted stock — Other — Waste (including noils, yarn waste and garnetted stock) of man-made fibres			

a	b	с	d
<ul> <li>Other waste of wool or of fine animal hair</li> </ul>	— of synthetic fibres		
— Waste of coarse animal hair	— of artificial fibres		
- Flax tow and waste	— Worn clothing and other worn textile articles		
<ul> <li>Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.)</li> <li>Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie)</li> </ul>	<ul> <li>Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile</li> <li>sorted</li> <li>other</li> </ul>		
<ul> <li>Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave</li> </ul>			
<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of coconut</li> </ul>			
<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)</li> </ul>			
<ul> <li>Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included</li> </ul>			
	B3035 – B3040		
B3050			
from B3060	from B3060		
<ul> <li>Wine lees</li> <li>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</li> </ul>	<ul> <li>Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised</li> </ul>		

a	b	c	d
<ul> <li>Degras: residues resulting from the treatment of fatty substances or animal or vegetable waxes</li> </ul>	<ul> <li>Fish waste</li> <li>Cocoa shells, husks, skins and other cocoa waste</li> <li>Other wastes from the agro-food industry excluding by-products which meet national and international requirements and standards for human or animal consumption</li> </ul>		
	B3065		
B3070			
	B3080		
B3090 – B3120			
	B3130 – B3140		
B4010 – B4020			
	B4030		
	GB040 – GC020		
GC030			
	GC050 – GG030		
GG040			
	GH013		
GN010 – GN030			
GN010 – GN030	Mixtures	of wastes	

Mixtures	of	wastes	

All mixtures of wastes listed in Annex IIIA of Regul- ation (EC) No 1013/2006	
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### Tanzania

a	b	с	d
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Mixtures of wastes

### Thailand

a	b	с	d
	Single	waste entries	
		B1010 – B1100	
	B1115		
		B1120 - B1150	
	B1160		
		B1170 – B2040	
	B2060		
		B2070	
	B2080		
		B2090 – B2110	
	B2120 - B2130		
	B3010		B3010
		B3020 – B3035	
B3040 only for waste tyre		B3040 except for waste tyre	
		B3050 – B3070	
B3080 only for waste tyre		B3080 except for waste tyre	
		B3090 – B3130	
B3140			
		B4010 – B4020	
	B4030		B4030
		GB040	
	GC010 – GC020		
GC030			
		GC050 – GF010	
	GG030 – GG040		
	GH013		GH013

a	b	с	d
			GN010 – GN030
	Mixtures	of wastes	
		Mix B1010 and B1050	
		Mix B1010 and B1070	
Mix B3040 and B3080 only for waste tyre		Mix B3040 and B3080 except for waste tyre	
		Mix B1010	
		Mix B2010	
		Mix B2030	
	Mix B3010 Scrap plastic of non-halo- genated polymers and copolymers		Mix B3010 Scrap plastic of non-halo genated polymers an copolymers
	Mix B3010 Cured waste resins or condensation products		Mix B3010 Cured waste resins of condensation products
	Mix B3010 Perfluoro alkoxyl alkane		Mix B3010 Perfluoro alkoxyl alkane
		Mix B3020	
		Mix B3030	
Mix B3040 only for waste tyre		Mix B3040 except for waste tyre	
		Mix B3050	

### ▼<u>M1</u>

### Togo (Togolese Republic)

(a)	(b)	(c)	(d)
			from B3010: 
	all other waste listed in Annex III of Regul- ation (EC) No 1013/2006		

Tunisia

a	b	с	d
Single waste entries			
	B1010		B1010
B1020 – B1220			
	B1230 – B1240		B1230 - B1240
B1250 – B2130			
from B3010	from B3010		from B3010
<ul> <li>Scrap plastic of non-ha- logenated polymers and copolymers, including but not limited to the following:</li> </ul>	<ul> <li>Scrap plastic of non-ha- logenated polymers and copolymers, including but not limited to the following:</li> </ul>		<ul> <li>Scrap plastic of non-ha- logenated polymers and copolymers, including but not limited to the following:</li> </ul>
— Polyvinyl alcohol	— Ethylene		— Ethylene
— Polyvinyl butyral	— Styrene		— Styrene
— Polyvinyl acetate	— Polypropylene		— Polypropylene
<ul> <li>Cured waste resins or condensation products including the following:</li> </ul>	<ul> <li>Polyethylene terephthalate</li> </ul>		<ul> <li>Polyethylene tereph- thalate</li> </ul>
— Urea formaldehyde	— Acrylonitrile		— Acrylonitrile
resins	— Butadiene		— Butadiene
- Phenol formal-	— Polyacetals		— Polyacetals
dehyde resins	— Polyamides		— Polyamides
<ul> <li>Melamine formal- dehyde resins</li> </ul>	<ul> <li>Polybutylene terephthalate</li> </ul>		<ul> <li>Polybutylene tereph- thalate</li> </ul>
— Expoxy resins	— Polycarbonates		— Polycarbonates
— Alkyd resins	— Polyethers		— Polyethers
<ul><li>Polyamides</li><li>The following fluor-</li></ul>	<ul> <li>Polyphenylene sulphides</li> </ul>		<ul> <li>Polyphenylene sulphides</li> </ul>
inated polymer wastes:	— Acrylic polymers		— Acrylic polymers
<ul> <li>Perfluoroethylene/ propylene (FEP)</li> </ul>	— Alkanes C10-C13 (plasticiser)		— Alkanes C10-C13 (plasticiser)
<ul> <li>Perfluoro alkoxyl alkane</li> </ul>	<ul> <li>— Polyurethane (not containing CFCs)</li> </ul>		— Polyurethane (not containing CFCs)
— Tetrafluoroethylene/ per fluoro vinyl ether (BEA)	— Polysiloxanes		— Polysiloxanes
ether (PFA) — Tetrafluoroethylene/ per fluoro methy- lvinyl ether (MFA)	— Polymethyl metha- crylate		— Polymethyl metha- crylate
<ul> <li>— Polyvinylflu- oride (PVF)</li> </ul>			
— Polyvinylidenefluor- ide (PVDF)			

a	b	c	d
from B3020	from B3020		from B3020
Paper, paperboard and paper product wastes:	Paper, paperboard and paper product wastes:		Paper, paperboard and paper product wastes:
<ul> <li>Other, including but not limited to:</li> <li>Laminated paper-</li> </ul>	The following materials, provided they are not mixed with hazardous wastes:		The following materials, provided they are not mixed with hazardous wastes:
board; — Unsorted scrap	Waste and scrap of paper or paperboard of:		Waste and scrap of paper or paperboard of:
	<ul> <li>Unbleached paper or paperboard or of corrugated paper or paperboard</li> </ul>		<ul> <li>Unbleached paper or paperboard or of corrugated paper or paperboard</li> </ul>
	<ul> <li>Other paper or paper- board, made mainly of bleached chemical pulp, not coloured in the mass</li> </ul>		<ul> <li>Other paper or paper- board, made mainly of bleached chemical pulp, not coloured in the mass</li> </ul>
	<ul> <li>Paper or paperboard made mainly of mech- anical pulp (for example, newspapers, journals and similar printed matter)</li> </ul>		<ul> <li>Paper or paperboard made mainly of mech- anical pulp (for example, newspapers, journals and similar printed matter)</li> </ul>
	B3030	B3030	B3030
	Textile wastes, except Worn clothing and other worn textile articles	only Worn clothing and other worn textile articles	Textile wastes, except Worn clothing and other worn textile articles
	B3035 – B3065		B3035 – B3065
from B3070 Deactivated fungus mycelium from penicillin production to be used as animal feed	from B3070 — Waste of human hair — Waste straw		from B3070 — Waste of human hair — Waste straw
	B3080		B3080
B3090 – B4030			
GB040 – GN030			

### Mixtures of wastes

Mix B1010 and B1050		
Mix B1010 and B1070		

a	b	с	d
	Mix B3040 and B3080		Mix B3040 and B3080
	Mix B1010		Mix B1010
Mix B2010			
Mix B2030			
	Mix B3010		Mix B3010
	Scrap plastic of non-halo- genated polymers and copolymers		Scrap plastic of non-halo- genated polymers and copolymers
Mix B3010			
Cured waste resins or condensation products			
Mix B3010			
Perfluoro alkoxyl alkane			
	Mix B3020		Mix B3020
	Mix B3030		Mix B3030
	Mix B3040		Mix B3040
	Mix B3050		Mix B3050

### ▼<u>M2</u>

Ukraine

(a)	(b)	(c)	(d)
		B1010 except for: Chromium scrap	
		B1020-B1030	
		B1040-B1090	
		B1100 except for: 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	
		B1120-B1130	
		B1150-B1240	
		B2010-B2040	
		B2060-B2120	

(a)	(b)	(c)	(d)
		B3010 except for: — Tetrafluoroethylene/ per fluoro vinyl ether (PFA)	
		<ul> <li>Tetrafluoroethylene/ per fluoro methylvinyl ether (MFA)</li> </ul>	
		B3020-B3030	
		B3040-B3060	
		B3070-B3130	
	B3140		
		B4010-B4030	

#### **United Arab Emirates**

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			

### Vietnam

а	b	с	d	
Single waste entries				
<ul> <li>from B1010</li> <li>Precious metals (gold, silver, the platinum group, but not mercury);</li> <li>Tantalum scrap;</li> <li>Cobalt scrap;</li> <li>Bismuth scrap;</li> <li>Germanium scrap;</li> <li>Vanadium Scrap;</li> <li>Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium;</li> <li>Thorium scrap;</li> <li>Rare earths scrap</li> </ul>		from B1010 — Iron and steel scrap; — Copper scrap; — Nickel scrap; — Aluminium scrap; — Zinc scrap; — Tin scrap; — Tungsten scrap; — Molybdenum scrap; — Magnesium scrap; — Zirconium scrap; — Titanium scrap; — Manganese scrap;		

▼<u>M2</u>

			Г
a	b	с	d
from B1020 — Beryllium scrap; — Cadmium scrap; — Selenium scrap; — Tellurium scrap		from B1020 — Antimony scrap; — Lead scrap (but excluding lead-acid batteries)	
B1030 – B1190			
		B1200	
B1210 – B2010			
		B2020	
B2030			
<ul> <li>from B2040</li> <li>Waste gypsum wallboard or plasterboard arising from the demolition of buildings</li> <li>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</li> <li>Sulphur in solid form</li> <li>Limestone from the production of calcium cyanamide (having a pH less than 9)</li> <li>Sodium, potassium, calcium chlorides</li> <li>Carborundum (silicon carbide)</li> <li>Broken concrete</li> <li>Lithium-Tantalum and Lithium-Niobium containing glass scraps</li> </ul>		from B2040 — Partially Refined calcium sulphate produced from flue-gas desulphurisation (FGD)	
B2060 – B2130 from B3010 all other wastes		from B3010 — Ethylene; — Styrene; — Polypropylene; — Polyethylene Tereph- thalate; — Polycarbonates	

▼<u>M5</u>

a	b	с	d
		B3020	
B3030 – B4030			
GB040			
		GC010	
GC020			
		GC030	
GC050 – GN030			
	Mixtures	of wastes	
All mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			

### Zambia

a	b	с	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regu- lation (EC) No 1013/2006			