ANNEX

The Annex to Regulation (EC) No 1418/2007 is amended as follows:

(1) The paragraph stating '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.' is replaced by the following paragraph:

Where column (b) and column (d) are both designated for the same entry, that means that control procedures in the country of destination are applicable in addition to those laid down in Article 35 of Regulation (EC) No 1013/2006.

(2) The entry for Algeria is replaced by the following: **Algeria**

a		b	c	d
Single wa	aste entries			
				B1010 — B1020
B1030				
				B1031
B1040				
				B1050
B1070 —	B1220			
				B1230 — B1240
B1250-B	32020			
1 6 8	30: Ceramic based fibres not elsewhere specified or included			from B2030: — Cermet waste and scrap (metal ceramic composites)
B2040 —	B2130			
]] 3 6 6 1 1	10: Scrap plastic of non- halogenate polymers and copolymers including but not limited to the following:			from B3010: — Scrap plastic of polyurethane (not containing CFCs)

	ethylene	
	styrene	
	polypropylene	
_	polyethylene	
	terephthalate	
	acrylonitrile	
_	butadiene	
_	polyacetals	
	polyamides	
	polybutylene	
	terephthalate	
	polycarbonates	
	polyethers	
	polyphenylene	
	sulphides	
	acrylic	
	polymers	
_	alkanes	
	C10-	
	C13	
	(plasticiser)	
	polysiloxanes	
_	polymethyl	
G 1	methacrylate	
 Cured		
waste		
resins or		
condensa	ntion	
products		
 The		
following		
fluorinat	ed	
polymer		
wastes:		
	Perfluoroethylene/	
	propylene	
	(FEP)	
	Perfluoro	
	alkoxyl	
	alkane	
_	Tetrafluoroethylene/	
	perfluoro	
	vinyl	
	ether	
	(PFA)	
	Tetrafluoroethylene/	
	perfluoro	
	methylvinyl	
	ether	
	(MFA)	
	Polyvinylfluoride	
	(PVF)	

_	Polyvinylidenefluoride (PVDF)	
B3020		
		B3030 — B3035
B3040 — B3065		
B3080		
B3100 — B4030		
GB040 — GC050		
		GF010
GG030		
		GG040
GH013 — GN010		
GN030		
Mixtures of waste	es	,
All mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006		

(3) The entry for Andorra is replaced by the following: Andorra

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

(4) The following entry for Anguilla is inserted in alphabetical order: Anguilla

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

The entry for Argentina is replaced by the following: (5) Argentina

a		b	С	d	
	waste entri	ies		1	
				B1010	
				Biolo	
B1020					
				B1030 -	- B1050
				B1030	
B1060					
				B1070 -	– B1090
from D	1100.			from D1	100.
from B	Hard zin			from B1	Aluminium
_		C		_	
	spelter Zinc				skimmings (or skims)
_	containir	1σ			excluding
	drosses:	15			salt slag
	<u> </u>	Galvanising			Wastes of
		slab			refractory
		zinc			lining,
		top			including
		dross			crucibles,
		(> 90			originating
		%			from
		Zn)			copper
	_	Galvanising			smelting
		slab		-	Slags
		zinc			from
		bottom			precious
		dross			metals .
		(> 92			processing
		% 7			for
		Zn) Zinc			further
	_	die			refining Tantalum
		casting			bearing
		dross			tin slags
					with less
		(> 85 % Zn)			than 0,5
		(Z_n)			% tin
	_	Hot			
		dip			
		galvanisers			
		slab			
		zinc			
		dross			
		(batch)			
		(> 92			
		%			
		Zn)			
	_	Zinc			
		skimmings			

			B1115 — B1130
B1140			
			B1150 — B1230
B1240			
D1240			D1250 D2110
			B1250 — B2110
B2120 –	– B2130		
from B3	Cured waste resins or condensar products The following fluorinate polymer wastes: — — — —	5	from B3010: — Scrap plastic of non- halogenated polymers and co- polymers
	_	Polyvinylidenefluoride	
		(PVDF)	C D2020
from B3	020: Unsorted scrap		from B3020: — All other wastes
			B3030 — B3120
B3130 -	– B4030		
	21030		GB040 — GC010
			UDU40 — UCU10
GC020			
			GC030 — GF010

GG030 — GH013	
	GN010 — GN030
Mixtures 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-halogenated polymers and copolymers
Mix B3010 Cured waste resins or condensation products	
Mix B3010 Perfluoro alkoxyl alkane	
from Mix B3020: — Unsorted scrap	from Mix B3020: — All other mixtures of wastes
	Mix B3030
	Mix B3040
	Mix B3050

(6) The following entry for Armenia is inserted in alphabetical order: **Armenia**

Single waste entries					
a	b	c	d		
	All waste listed in Annex III of Regulation (EC) No 1013/2006				
Mixtures of wastes					
Mix B3040					

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014. (See end of Document for details)

all other mixtures f wastes listed a Annex IIIA of egulation (EC)		
To 1013/2006		
1	f wastes listed Annex IIIA of egulation (EC)	f wastes listed Annex IIIA of egulation (EC)

The entry for Azerbaijan is replaced by the following: **Azerbaijan** (7)

a	b	С	d	
Single was	te entries	1	1	
	from B1010: — All ot waste B1020 — B112	S	from B1	O10: Tin scrap Rare earths scrap
			B1130	
	B1140 — B125	50		
	from B2010: — Slate waste wheth or not rough timme or me cut, by sawin others. — Mica waste — Leuci nephe and nephe syenit waste — Fluors waste	ner ti ti ti tly ed vrely y g or wise te, elline elline te	from B2	Natural graphite waste Feldspar waste Silica wastes in solid form excluding those used in foundry operations
			B2020 –	– B2030
	from B2040: — Partia refine calciu sulpha produ from flue-g	ad um ate aced	from B2	040: Waste gypsum wallboard or plasterboard arising from the

	desulphuris (FGD) Slag from copper production chemically stabilised, having a high iron content (above 20 %) and processed according to industrial specificatio (e.g. DIN 4301 and DIN 8201) mainly for constructio and abrasive application Sulphur in solid form Sodium, potassium, calcium chlorides Lithium- Tantalum and Lithium- Niobium containing glass scraps - B2070	ons on		demolition of buildings Limestone from the production of calcium cyanamide (having a pH less than 9) Carborundum (silicon carbide) Broken concrete
B2060 —	– B2070		B2080	
B2090 —	- B2100		D2U8U	
D2090 —	D2100		B2110	
B2120			D2110	
102120			B2130	
B3010			12130	
 שווויכם				

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014. (See end of Document for details)

		B3020 — B3035
B3040		
		B3050
from B306	60: Wine lees	from B3060: — All other wastes
		B3065 — B3120
B3130 —	B4030	
GB040 —	GC050	
		GE020 — GG040
GH013		
		GN010 — GN030

(8) The following entry for Bahrain is inserted in alphabetical order: Bahrain

a b	c	d
in A and was An Reg	waste listed Annex III mixtures of stes listed in nex IIIA of gulation (EC) 1013/2006	

(9) The entry for Bangladesh is replaced by the following: Bangladesh

a	b	c	d
Single waste entries	}		
from B1010: — All other wastes			from B1010: — Iron and steel scrap — Aluminium scrap
B1020 — B1115			
from B1120: — All other wastes			from B1120: — Spent catalysts excluding liquids used as catalysts, containing chromium

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ANNEX

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Changes to legislation: There are currently no known outstanding effects for the

Commission Regulation (EU) No 733/2014. (See end of Document for details)

B1130 — B2010	
	B2020
B2030 — B3010	
from B3020: — All other wastes	from B3020: — Waste and scrap of unbleached paper or paperboard or of corrugated paper or paperboard paper or paperboard.
from B3030: — All other wastes	from B3030: — Worn clothing and other worn textile articles
B3035 — B4030	
GB040 — GN030	
Mixtures 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- halogenated polymers and copolymers
Mix B3010 Cured waste resins or condensation products	

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014. (See end of Document for details)

Mix B3010 Perfluoro alkoxyl alkane		
from Mix B3020: — All other mixtures of wastes		from Mix B3020: — Mixtures including paper and paperboard
Mix B3030		
Mix B3040		
Mix B3050		

The entry for Belarus is replaced by the following: (10)Belarus

a	b	c	d
Single waste entrie	S		
		B1010 — B1160	
	B1170 — B1210		
		B1220	
	B1230 — B1240		
		B1250 — B3035	
from B3040: Waste and scrap of hard rubber (e.g ebonite)	from B3040: — All other wastes		
		B3050	
	from B3060: Wine lees	from B3060: — All other wastes	
		B3065 — B3070	
	B3080		
		B3090 — B3130	
	B3140		
		B4010 — B4030	
		GB040 — GG030	
	GG040		
		GH013 — GN030	

Mixtures of v	vastes		
		Mix B1010 and B1050	
		Mix B1010 and B1070	
	Mix B3040 and B3080		
		Mix B1010	
		Mix B2010	
		Mix B2030	
		Mix B3010 Scrap plastic of non- halogenated polymers and copolymers	
		Mix B3010 Cured waste resins or condensation products	
		Mix B3010 Perfluoro alkoxyl alkane	
		Mix B3020	
		Mix B3030	
	Mix B3040		
		Mix B3050	

(11) The entry for Benin is replaced by the following: **Benin**

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

(12) The following entry for Bermuda is inserted in alphabetical order: **Bermuda**

a	b	c	d
All waste listed in Annex III			

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014. (See end of Document for details)

and mixtures of		
wastes listed in		
Annex IIIA of		
Regulation (EC)		
No 1013/2006		

(13) The following entry for Bolivia is inserted in alphabetical order: **Bolivia**

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

(14) The entry for Brazil is replaced by the following: Brazil

a	b	c		d	
Single wast	e entries	·			
		from B	31010:	from 1	B1010:
			Precious		Nickel
			metals		scrap
			(gold,		Zinc
			silver, the		scrap
			platinum		Tungsten
			group,		scrap
			but not		Molybden
			mercury)		scrap
			Iron and		Tantalum
			steel		scrap
			scrap		Magnesiur
		<u> </u>	Copper		scrap
			scrap		Cobalt
			Aluminiun	n	scrap
			scrap		Bismuth
		_	Tin scrap		scrap
		_	Titanium		Zirconium
			scrap		scrap
			T		Manganes
					scrap
					Germaniur
					scrap
					Vanadium
					scrap
					Scrap of
					Hafnium,
					Indium,
					Niobium,

				— —	Rhemium and Gallium Thorium scrap Rare earths scrap Chromium scrap	
B1020		D1020				_
 D1021	D1040	B1030		D1021	D1040	_
B1031 —	- B1040	D1050		B1031 —	- B1040	_
D1060		B1050				_
 B1060		D1050				_
 D1000	D1000	B1070		D1000		_
 B1080 —				B1080 —		_
from B1	100: Zinc- containin	from B1	Hard zinc spelter	from B11	100: Zinc- containin	ıg
	drosses:		Âluminiun		drosses:	C 1
		Galvanisii slab zinc top dross (> 90 % Zn)	ngskimmings excluding salt slag		_	Galvanising slab zinc top dross (> 90 % Zn)
	_	Galvanisin slab zinc bottom dross (> 92	ng		_	Galvanising slab zinc bottom dross (> 92
	_	% Zn) Zinc die casting dross			_	% Zn) Zinc die casting dross
	_	(> 85 % Zn) Hot dip galvaniser slab	rs		_	(> 85 % Zn) Hot dip galvanisers slab

zinc dross (batch) (> 92		I		†	I	
(batch) (\$\rightarrow{\gamma}{9})\$ — Zime skimmings — Wastes of refactory 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 B1120 B1140 B1150 B1160 — B1220 Cwastes of refactory linings, including crucibles, originating fror from copper smelting — Slags from copper smelting — Slags from precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin B1160 — B1220 B1160 — B1220						zinc
(> 92 %) — Zinc skimmings — Wastes of refactory 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 B1120 B1130 B1140 B1150 B1160 — B1220 B1160 — B1220 Wastes of refactory Wastes of refactory linings, including crucibles, originating from copper smelting Slags originating from copper smelting - Slags from precious metals processing for further refining - Tantalum bearing tin slags with less than 0,5 % tin B1120 B1160 — B1220 B1160 — B1220						
- Zinc skimmings - Zinc skimmings - Zinc skimmings - Wastes of refactory 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 - Slags - Slags with less than 0,5 % tin - Slags - Slags with less than 0,5 % tin - Slags - Slags with less than 0,5 % tin - Slags with less with less with less than 0,5 % tin - Slags with less						
- Zinc skimmings - Wastes of refactory 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 - B1120 - B1120 - B1140 - B1150 - Wastes of skimmings - Wastes of refactory linings, including crucibles, originating from copper smelting smelting from copper smelting from precious metals processing from precious metals processing for further refining - Tantalum bearing tin slags with less than 0,5 % tin						
Wastes of refactory 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 — B1120 — B1130 — B1160 — B1220 — B1160 — B1220 — Wastes of refactory linings, including crucibles, originating from crepation from general crucibles, originating from copper smelting — Slags from precious metals processing for for further refining — Tantalum bearing tin slags with less than 0,5 % tin — B1150 — B1160 — B1220 — B1160 — B1220						
- Wastes of refactory 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 - B1120 - B1150 - B1160 - B1220						
refactory linings, including crucibles, originating from copper smelting Slags from precious metals processing for further refining tin slags with less than 0,5 % tin B1120 B1160 Irricibles, originating including crucibles, originating from crucibles, originating from grecious metals metals metals metals processing from precious metals processing for further refining refining Tantalum bearing tin slags with less with less than 0,5 % tin B1150 B1160						
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 B1120 B1150 B1160 — B1220 Innings, including crucibles, originating fror growing including crucibles, originating crucibles, originating crucibles, originating crucibles, originating crucibles, originating from copper smelting - Slags from precious metals processing for for further refining — Tantalum bearing tin slags with less than 0.5 % tin B1120 B1140 B1160 — B1220 B1160 — B1220						
including crucibles, originating from copper smelting						
crucibles, originating from copper smelting — Slags from precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin — B1120 — B1140 — B1150 — Crucibles, originating from priginating from copper smelting smelting smelting smelting smelting from precious metals processing for for further refining — Tantalum bearing tin slags with less than 0,5 % tin — B1115 — B1120 — B1140 — B1140 — B1140 — B1160 — B1220						
from copper smelting — Slags from precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin — B1120 — B1130 — B1160 — B1220 — B1160 — B1220 — From copper smelting copper smelting — Slags from precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin — B1115 — B1120 — B1140 — B1120			crucibles,			crucibles,
copper smelting Slags from precious metals processing for further refining Tantalum bearing tin slags with less than 0,5 % tin B1120 B1140 B1150 Copper smelting smelting Slags from precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin B1160 — B1220 B1160 — B1220 B1160 — B1220						
smelting Slags from precious metals processing for further refining Tantalum bearing tin slags with less than 0,5 % tin B1120 B1140 B1150 B1160 — B1220 Slags from precious metals processing for further refining Tantalum bearing tin slags with less than 0,5 % tin B1120 B1140 B1160 — B1220 B1160 — B1220			from			from
- Slags from precious metals processing for further refining - Tantalum bearing tin slags with less than 0,5 % tin B1120 B1130 B1160 - B1220 - Slags from precious metals processing for for further refining - Tantalum bearing tin slags with less than 0,5 % tin B1160 - B1220 B1160 - B1220 B1160 - B1220						
from precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin B1120 B1140 B1160						
precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin B1120 B1120 B1140 B1150 B1160—B1220 precious metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin B1115 B1120 B1140 B1160—B1220 B1160—B1220						
metals processing for further refining — Tantalum bearing tin slags with less than 0,5 % tin B1115 B1120 B1130 B1140 B1150 B1160 — B1220 B1160 — B1220 B1160 — B1220						
processing for further refining						
for further refining — Tantalum bearing tin slags with less than 0,5 % tin B1120 B1120 B1140 B1160 B1120 B1160 B1160 B1120						
Further refining						
Tefining Tantalum Dearing tin slags with less than 0,5 % tin B1120 B1140 B1150 B1160 — B1220 B1160 — B1200 B1160 —						
— Tantalum bearing tin slags with less than 0,5 % tin — Tantalum bearing tin slags with less than 0,5 % tin B1115 B1120 B1140 B1130 B1140 B1140 B1160 — B1220 B1160 — B1220						
bearing tin slags with less than 0,5 % tin B1115 B1120 B1130 B1140 B1160—B1220 B1160—B1220 Barring tin slags with less than 10,5 % tin B1115 B1110						
tin slags with less than 0,5 % tin B1115 B1120 B1130 B1140 B1150 B1160 — B1220 B1160 — B1220						
with less than 0,5 % tin B1115 B1120 B1130 B1140 B1150 B1160 — B1220 B1160 — B1220						
% tin % tin B1115 B1120 B1130 B1140 B1140 B1150 B1160 — B1220 B1160 — B1220						
B1115 B1120 B1130 B1140 B1150 B1160—B1220 B1160—B1220			than 0,5			than 0,5
B1120 B1130 B1140 B1150 B1160—B1220 B1160—B1220			% tin			% tin
B1120 B1130 B1140 B1150 B1160—B1220 B1160—B1220				R1115		
B1130 B1140 B1150 B1160 — B1220 B1160 — B1220		B1120		BIII3	B1120	
B1140 B1150 B1160 — B1220 B1160 — B1220		B1120		B1130	B1120	
B1150 B1160 — B1220 B1160 — B1220		D1140			D1140	
B1160 — B1220 B1160 — B1220		B1140		D1150	B1140	
				D1130		
B1230 — B2020		B1160 –	– B1220		B1160 –	- B1220
				B1230 — B2020		
B2030 B2030		B2030			B2030	
B2040 — B3050				B2040 — B3050		
B3060 — B3070	B3060 — B3070					
B3080 — B3130				B3080 — B3130		
B3140	B3140					
B4010 — B4030				B4010 — B4030		
GB040 — GC020					GB040 -	— GC020

GE020 — GF010	+
)	GG030 — GG040
GH013	
	Mix B1010 and B1050
	Mix B1010 and B1070
Mix B3040 and B3080	
	Mix B1010
Mix B2010	
Mix B2030	
Mix B3010 Scrap plastic of non- halogenated polymers and copolymers	
Mix B3010 Cured waste resins or condensation products	
Mix B3010 Perfluoro alkoxyl alkane	
Mix B3020	
Mix B3030	
Mix B3040	
Mix B3050	
	Mix B3040 and B3080 Mix B2010 Mix B2030 Mix B3010 Scrap plastic of non-halogenated polymers and copolymers Mix B3010 Cured waste resins or condensation products Mix B3010 Perfluoro alkoxyl alkane Mix B3020 Mix B3030 Mix B3040

(15) The entry for Burkina Faso is replaced by the following: **Burkina Faso**

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

(16) The following entry for Cambodia is inserted in alphabetical order: **Cambodia**

a		b		c	d	
Single	waste entries	3			l	_
from B1	010:	from B1	010:		from B10	010:
_	Copper	_	Precious		_	Precious
	scrap		metals			metals
_	Nickel		(gold,			(gold,
	scrap		silver, the			silver, the
	Zinc		platinum			platinum
	scrap		group,			group,
	Tin scrap		but not			but not
	Cobalt		mercury)			mercury)
	scrap	_	Iron and			Iron and
_	Titanium		steel			steel
	scrap		scrap			scrap
	Vanadium		Aluminiun	h		Aluminium
	scrap		scrap			scrap
	Chromium	<u> </u>	Tungsten			Tungsten
	scrap		scrap			scrap
		-	Molybdeni	ım		Molybdenum
			scrap			scrap
		_	Tantalum			Tantalum
			scrap			scrap
		_	Magnesiun	n		Magnesium
			scrap			scrap
		_	Bismuth			Bismuth
			scrap			scrap
		_	Zirconium			Zirconium
			scrap			scrap
		-	Manganese			Manganese
			scrap			scrap
		_	Germaniun	n		Germanium
			scrap			scrap
		_	Scrap of			Scrap of
			Hafnium,			Hafnium,
			Indium,			Indium,
			Niobium,			Niobium,
			Rhemium			Rhemium
			and Gallium			and Gallium
			Thorium			Thorium
		_				
			scrap Rare			scrap Rare
		_	earths			earths
			scrap			scrap
from B1		from B1			from B10	
	Antimony	_	Cadmium		_	Cadmium
	scrap		scrap			scrap
_	Beryllium		Lead			Lead
	scrap		scrap (but			scrap (but

_ s	Selenium crap Tellurium crap	excluding lead-acid batteries)		excluding lead-acid batteries)
		B1030 — B1080		B1030 — B1080
B1090				
		B1100 — B1140		B1100 — B1140
B1150				
		B1160 — B2100		B1160 — B2100
B2110 —	B2130			
		B3010		B3010
B3020				
		B3030 — B3035		B3030 — B3035
B3040				
		B3050 — B3060		B3050 — B3060
B3065				
		B3070 — B4030		B3070 — B4030
		GB040 — GF010		GB040 — GF010
GG030 —	GG040			
		GH013 — GN030		GH013 — GN030
Mixtures	of wastes	<u> </u>	<u> </u>	<u> </u>
Mix B1010 B1050	0 and			
Mix B1010 B1070	0 and			
Mix B3040 B3080	0 and			
Mix B1010	0			
		Mix B2010		Mix B2010
		Mix B2030		Mix B2030
Mix B3010 plastic of r halogenate polymers a copolymer	ion- ed and			
Mix B3010 waste resin condensati products	ns or			

Document Generated: 2024-02-01

Changes to legislation: There are currently no known outstanding

Changes to tegistation. There are	currently no known outstanding effects for the
Commission Regulation (EU) No	733/2014. (See end of Document for details)

Mix B3010 Perfluoro alkoxyl alkane		
Mix B3020		
Mix B3030		
Mix B3040		
	Mix B3050	Mix B3050

(17) The entry for Chile is replaced by the following: **Chile**

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

(18) The entry for Chinese Taipei is replaced by the following: **Chinese Taipei**

a	b		c	d	
Single waste	entries			·	
	from	B1010:		from B1	010:
	_	Precious metals (gold, silver, the platinum group, but not		_ _ _	Iron and steel scrap Copper scrap Nickel scrap
	_	mercury) Molybdenu scrap Tantalum	ım	_	Aluminium scrap Zinc scrap
	_	scrap Cobalt scrap		_	Tin scrap Tungsten scrap
	_	Bismuth scrap Zirconium scrap		_	Magnesium scrap Titanium scrap
	_	Manganese scrap	;	_	Germanium scrap
	_	Vanadium scrap			•
		Scrap of Hafnium,			

from B1020: — Cadmium scrap — Lead scrap (but excluding lead-acid batteries) — Selenium scrap — B1030 — B1031 B1040 B1050 B1070 — B1090 from B1100: — Aluminium skimmings (or skims) excluding salt slag — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals — Slags from precious metals — Cadmium scrap — Tellurium scrap — Hard zinc spelter — Zinc-containing drosses: — Galvanising slab — Galvanising slab — Slags zinc — Galvanising slab — Slags zinc — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Galvanising slab — Slags zinc — Tellurium scrap — Slags zinc — Tellurium scrap — Tellurium scrap — Hard zinc — Galvanising slab — Slags zinc — Tellurium scrap				Indium, Niobium, Rhenium and Gallium Thorium scrap Rare earths scrap Chromium scrap				
— Cadmium scrap scrap scrap — Lead — Beryllium scrap — Tellurium lead-acid batteries) — Selenium scrap B1030 — B1031 B1040 B1050 B1070 — B1090 from B1100: — Aluminium skimmings (or skims) excluding salt slag — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals — Slags from precious metals — Cadmium scrap B1030 — B1031 B1040 B1050 B1070 — B1090 from B1100: — Hard zinc spelter — Zinc-containing drosses: — Galvanising slab zinc bottom dross (> 90 0 originating slab zinc bottom dross (> 92 0 origination specious metals (> 92 0 origination scrap)	from B1	020:	from B1	020:				_
	_		_					
scrap (but excluding lead-acid batteries) — Selenium scrap B1030 — B1031 B1060 B1070 — B1090 from B1100: — Aluminium skimmings (or spelter — Zinc-containing drosses: — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from containing slab zinc copper smelting — Slags from bottom precious metals — Galvanising slab zinc bottom dross metals — Galvanising slab zinc copper smelting slab zinc copper smelting slab zinc bottom dross (> 92		scrap		scrap				
excluding lead-acid batteries) Selenium scrap B1030 — B1031 B1040 B1050 B1060 B1070 — B1090 from B1100: — Aluminium skimmings (or spelter Containing drosses: alab zinc Luding crucibles, originating from copper smelting In Slags from containing slab zinc smelting Fellurium scrap B1030 — B1031 B1040 B1050 B1070 — B1090 from B1100: — Hard zinc spelter — Zinc-containing drosses: Galvanising slab zinc top dross (> 90 originating from Copper smelting Slags from bottom dross metals Fellurium scrap			_	Beryllium				
lead-acid batteries) Selenium scrap B1030 — B1031 B1040 B1050 B1070 — B1090 from B1100: — Aluminium skimmings (or Spelter — Zincstalum drosses: — Salt slag — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals — Slags from precious metals — Selenium scrap B1030 — B1031 From B100: — Hard zinc spelter — Zinc-containing drosses: — Galvanising slab — Calvanising slab — Galvanising slab — Galvanising slab — Calvanising slab — Calvanising slab — Galvanising slab — Calvanising								
batteries) Selenium scrap B1030 — B1031 B1060 B1070 — B1090 from B1100: — Aluminium skimmings (or skims) excluding salt slag — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals B1070 — B1090 from B1100: — Hard zinc spelter — Zinc- containing drosses: — Galvanising slab cinc bottom dross - Galvanising slab zinc bottom dross (> 90			_					
Selenium scrap B1030 — B1031 B1040 B1050 B1060 B1070 — B1090 From B1100:				scrap				
B1030 — B1031 B1040 B1050 B1060 B1070 — B1090 From B1100:								
B1030 — B1031 B1050 B1060 B1070 — B1090 from B1100:								
B1040 B1050 B1060 B1070 — B1090 from B1100: — Aluminium skimmings (or spelter containing drosses: — Slags from copper smelting coper smelting from precious metals — Slags from precious metals — B1070 — B1090 from B1100: — Hard zinc spelter — Zinc-containing drosses: — Galvanising slab — Galvanising slab — Galvanising slab — Slags including circle spelter — Galvanising slab — Slags (> 92			P1020	D1021				_
B1060 B1070 — B1090 from B1100: — Aluminium skimmings (or skims) excluding salt slag — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags —	D1040		B1030 -	- B1031				_
B1060 B1070 — B1090 from B1100: — Aluminium skimmings (or spelter — Zinc-containing drosses: — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals — Slags from precious metals — B1000 — From B1100: — Hard zinc spelter — Galvanising drosses: — Galvanising slab — Slags cinc bottom dross (> 92	B1040							_
from B1100: — Aluminium skimmings (or spelter — Zinc-containing drosses: — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals — Slags from precious metals — B1070 — B1090 from B1100: — Hard zinc spelter — Zinc-containing drosses: — Galvanising slab — Galvanising slab — Galvanising slab — Galvanising slab — Slags (> 90 — Galvanising slab — Slags (> 92			B1050					
from B1100: — Aluminium skimmings (or skims) spelter — Zinc-containing drosses: — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals from B1100: — Hard zinc spelter — Zinc-containing drosses: — Galvanising slab — Slags	B1060							
from B1100: — Aluminium skimmings (or skims) spelter — Zinc-containing drosses: — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals from B1100: — Hard zinc spelter — Zinc-containing drosses: — Galvanising slab — Slags			B1070 -	– B1090				
- Aluminium skimmings (or skims) excluding salt slag - Galvanising slab refractory lining, including crucibles, originating from copper smelting - Slags from precious metals - Galvanising specific spec						£ D1	1.00.	_
skimmings (or skims) excluding salt slag Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals spelter Zinc- containing drosses: — Galvanising slab — (> 90 — Galvanising slab zinc — Galvanising slab zinc bottom dross (> 92			Irom B1			Irom B1		
(or skims) excluding salt slag — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals — Slags metals — Zinc-containing drosse: — Galvanising drosse: — Galvanising drosse: — Galvanising drosse: — Galvanising slab — Slags jinc bottom dross (> 92					I .			ن
skims) excluding salt slag — Wastes of refractory lining, including crucibles, originating from copper smelting — Slags from precious metals containing drosses: — Galvanising slab — Galvanising slab — Galvanising slab — Slags from precious metals						_		
excluding salt slag Wastes of refractory lining, including crucibles, originating from copper smelting Slags from precious metals To Galvanising slab To								ıg
salt slag Wastes of refractory lining, including crucibles, originating from copper smelting Slags Slags Slags Slags From precious metals Galvanising slab zinc top dross (> 90 Galvanising slab Zn)				excluding				
refractory lining, including crucibles, originating from copper smelting — Slags From precious metals				salt slag			_	
lining, including crucibles, originating from copper smelting smelting From Slags precious metals top dross (> 90 originating % Zn) — Galvanising slab zinc bottom dross (> 92			_					
including crucibles, originating from Zn) copper Slags Sirom Slags Sirom South Precious Metals Sirom Sirom South Precious Metals Sirom Sirom Sirom South Precious Metals Sirom Sirom Sirom Sirom South Precious Metals Sirom Sirom Sirom South Precious Metals Sirom Sirom Sirom South Precious Metals Sirom Siro								
crucibles, originating from copper smelting — Slags from precious metals (> 90 % Zn) — Galvanising slab zinc bottom dross (> 92								
originating from Zn) copper Salvanising slab Slags Zinc from bottom precious metals (> 92								
from copper smelting slab — Slags from precious metals — Zn) — Galvanising slab zinc bottom dross (> 92								
copper smelting slab Slags zinc from precious metals (> 92								Zn)
- Slags zinc bottom precious dross metals (> 92							_	
from bottom dross metals (> 92								
precious dross metals (> 92								
metals (> 92								
processing \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				processing				%
for Zn)								

	further refining Tantalum bearing tin slags with less than 0,5 % tin		Zinc die casting dross (> 85 % Zn) Hot dip galvanisers slab zinc dross (batch) (> 92 % Zn)
		_	Zinc skimmings
	B1115 — B1150		
B1160			_
	B1170 — B1240		
B1250			<u> </u>
	B2010 — B2030		
	from B2040: — All other wastes	from B2040: — Slag from copper production chemical stabilised having a high iron content (above 2 %) and processed according to industrial specification (e.g. DIN 4301 and DIN 8201) mainly for construction and	on, lly d, d g I ttions

			abrasive applicati	ons
	B2060 — B2130		******	
	from B3010: — Scrap plastic of polyurethan (not containing CFCs) — Cured waste resins or condensatio products	from B3	Scrap plastic of non- halogena polymers and copolym other tha polyuretl (not containin CFCs) The followin fluorinat polymer wastes: —	ers, en hane ng
	B3030 — B3035			
	D3030 — D3033	D2040		<u> </u>
	B3060 — B3070	B3040 –	— B3050	
	D 3000 D 3070	D2000		
B3090 — B3100		 B3080		
	B3110 — B4030			

GB040 — GC030		
	GC050	
		GEO20
	GF010 — GG040	
		GH013
GN010		
	GN020 — GN030	
Mixtures of waste		
	Mix B1010 and B1050	
	Mix B1010 and B1070	
	Mix B3040 and B3080	
	Mix B1010	
	Mix B2010	
	Mix B2030	
		Mix B3010 Scrap plastic of non- halogenated polymers and copolymers
	Mix B3010 Cured waste resins or condensation products	
	Mix B3010 Perfluoro alkoxyl alkane	
		Mix B3020
	Mix B3030	
		Mix B3040
		Mix B3050

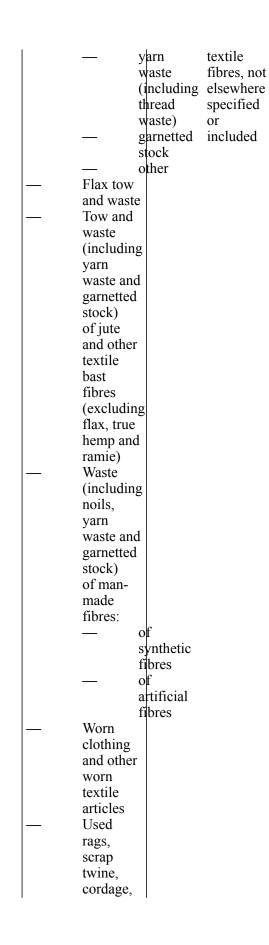
(19) The entry for Colombia is replaced by the following: **Colombia**

a	b	c	d			
Single waste entries	Single waste entries					
		B1010 — B1070				
			B1080			

B1090			
from B1100:	from B1	100:	_
— Wastes of		Hard zinc	
refractory		spelter	
linings,	_	Źinc	
including		containing	; ,
crucibles,		drosses:	
originating from		S	Galvanising slab zinc
copper smelting			op
— Tantalum			dross
bearing			> 90
tin slags			%
with less		7	Zn)
than 0,5			Galvanising
% tin			lab
			zinc
			oottom
			lross > 92
			/ 92 %
			Zn)
			Zinc
			lie
			asting
			lross
			> 85
			6
			Zn)
			Hot
			lip
		S	galvanisers slab zinc
			dross
			batch)
			> 92
			%
			Zn)
			Zinc
			kimmings
		Aliminiun	
		skimming	S
		(or skims)	
		excluding salt slag	
		Slags	
		from	
		precious	
		metals	

B1115 — B1150 B1170 — B1190 B1210	for further refining B1160 B1200
	B1220
B1230 — B1250	
from B2010: — All other wastes	from B2010: — Mica waste
B2020 — 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
B2060 — B3020	
from B3030: — Silk waste (including cocoons	from B3030: Tow and waste (including yarn

		unsuitabl	e	waste and
		for		garnetted
		reeling,		stock) of
		yarn		true hemp
		waste and	d	(Cannabis
		garnetted		sativa L.)
		stock):	'	Tow and
		SIOCK).	not.	waste
		_	not carded	
				(including
			or	yarn
			combed	waste and
		Wests of	other	garnetted
		Waste of		stock)
		wool or		of sisal
		of fine		and other
		or coarse	;	textile
		animal		fibres of
		hair,		the genus
		including	3	Agave
		yarn	<u> </u>	Tow,
		waste bu		noils and
		excluding		waste
		garnetted	l	(including
		stock:		yarn
		_	noils	waste and
			of	garnetted
			wool	stock) of
			or	coconut
			of—	Tow,
			fine	noils and
			animal	waste
			hair	(including
		_	other	yarn
			waste	waste and
			of	garnetted
			wool	stock)
			or	of abaca
			of	(Manila
			fine	hemp or
			animal	Musa
			hair	textilis
			waste	Nee)
			of—	Tow,
			coarse	noils and
			animal	waste
			hair	(including
	_	Cotton		yarn
		waste		waste and
		(includin	g	garnetted
		yarn		stock)
		waste and	d	of ramie
		garnetted		and other
		stock):		vegetable
-		stoonj.	ı	. 55500010



	orted ther
B3035 — 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
from B3060: — Wine lees — Other wastes from the agro-food industry excluding by- products which meet national and internation requiremer and standards for human or animal consumption	on
from D2070	B3065
from B3070:	from B3070:

	Waste of human hair Waste straw	Deactivated fungus mycelium from penicillin 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
Mixtures of wastes		
		Mix B1010 and B1070
	All other mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006	

(20) The entry for Costa Rica is replaced by the following: **Costa Rica**

a	b	c	d
Single waste entries	S		
	B1010 — B3050		B1010 — B3050
B3060 — B3070			
	B3080		B3080
B3090 — B3110			
	B3120 — B4030		B3120 — B4030
	GB040 — GH013		GB040 — GH013
GN010 — GN030			
Mixtures of wastes			
	All mixtures of wastes listed in Annex IIIA of		All mixtures of wastes listed in Annex IIIA of

	Regulation (EC) No 1013/2006		Regulation No 1013/20
The entry for Côt Côte d'Ivoire	e d'Ivoire is replaced by	the following	;
a	b	c	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006		
	go (Democratic Republ ublic of the Congo	ic of the Congo	o) is replaced by the fo
a	b	c	d
All waste listed in Annex III and mixtures of wastes listed in			
Annex IIIA of Regulation (EC) No 1013/2006			
Regulation (EC) No 1013/2006	try for Dominican Repu ablic	ablic is inserted	l in alphabetical orde
Regulation (EC) No 1013/2006 The following en		ablic is inserted	l in alphabetical orde
Regulation (EC) No 1013/2006 The following en Dominican Repu	ıblic		
Regulation (EC) No 1013/2006 The following entropy a All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006	ıblic	c	d

Egypt

a	b	С	d			
Single waste entries	Single waste entries					
	B1010 — B1070					
B1080 — B4030						
GB040 — GN030						
Mixtures of wastes						
All mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006						

(26) The following entry for El Salvador is inserted in alphabetical order: **El Salvador**

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

(27) The following entry for Ethiopia is inserted in alphabetical order: **Ethiopia**

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

(28) The following entry for French Polynesia is inserted in alphabetical order: **French Polynesia**

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

(29) The entry for FYROM (former Yugoslav Republic of Macedonia) is replaced by the following:

The former Yugoslav Republic of Macedonia

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

(30) The following entry for Gambia is inserted in alphabetical order: **Gambia**

a	b	c	d
	All waste listed		All waste listed
	in Annex III		in Annex III
	and mixtures of		and mixtures of
	wastes listed in		wastes listed in
	Annex IIIA of		Annex IIIA of
	Regulation (EC)		Regulation (EC)
	No 1013/2006		No 1013/2006
		1	1

(31) The following entry for Ghana is inserted in alphabetical order: **Ghana**

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

(32) The entry for Guatemala is replaced by the following: **Guatemala**

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

(33) The following entry for Guinea (Republic of Guinea) is inserted in alphabetical order: **Guinea (Republic of Guinea)**

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014. (See end of Document for details)

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

(34) The entry for Guyana is replaced by the following: **Guyana**

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

(35) The entry for Honduras is replaced by the following: **Honduras**

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

(36) The entry for Hong Kong (China) is replaced by the following: **Hong Kong (China)**

a	b	c	d			
Single waste entries	Single waste entries					
			B1010 — B1020			
B1030 — B1031						
			B1040 — B1050			
B1060 — B1090						
from B1100: — Wastes of refractory linings, including crucibles,			from B1100: — Hard zinc spelter — Zinc-containing drosses:			

originating from				Galvanising slab
copper				zinc
smelting				top
Sinciting				dross
				(> 90
				%
				Zn)
			_	Galvanising
				slab
				zinc
				bottom
				dross
				(> 92
				% 7n)
				Zn) Zinc
				die
				casting
				dross
				(> 85
				%
				Zn)
				Hot
				dip
				galvanisers slab
				zinc
				dross
				(batch)
				(> 92
				%
				Zn)
			_	Zinc
			A1 · ·	skimmings
			Aluminiu	
			skimmin (or skims	a) 80
			excluding	o) o
			salt slag	5
		_	Slags	
			from	
			precious	
			metals .	
			processir for	ıg
			further	
			refining	
		_	Tantalum	1
			bearing	
			tin slags	
			with less	

	than 0,5 % tin
	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 wastes	
Mix B1010 and B1070	
	All other mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006

- The entry for Israel is deleted. (37)
- The entry for Kuwait is replaced by the following: (38)Kuwait

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

The entry for Kyrgyzstan is replaced by the following: (39) Kyrgyzstan

a	b	c	d
Single waste entries			
from B1010: — Thorium scrap			from B1010: All other wastes
B1020 — B1115			
from B1120: — All lanthanides (rare earth metals)			from B1120: — All transition metals, excluding waste catalysts (spent catalysts, liquid used catalysts or other catalysts) on list A
			B1130
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 composites)
B2040 — B2130			
from B3010: — Cured waste resins or condensation products	on		from B3010: — Scrap plastic of non- halogenated polymers

_	The following fluorinate polymer			and copolymers
	wastes:	D C (1.1. /		
		Perfluoroethylene/		
		propylene (FEP)		
		Perfluoro		
		alkoxyl		
		alkane		
		Tetrafluoroethylene/		
		perfluoro		
		vinyl		
		ether		
		(PFA)		
		Tetrafluoroethylene/		
		perfluoro		
		methylvinyl		
		ether (MFA)		
		Polyvinylfluoride		
		(PVF)		
		Polyvinylidenefluoride	<u>.</u>	
		(PVDF)		
				D2020
				B3020
from B3	030:			from B3030:
	Flax tow			— All other
	and waste	e		wastes
	Tow and			
	waste			
	(includin	g		
	yarn	1		
	waste and	1		
	garneted stock) of			
	true hem			
	(Cannabi			
	sativa L.)			
B3035 _	- B3040			
	D3040			D2050
				B3050
from B3				from B3060:
_	All other			Dried and
	wastes			sterilised
				vegetable
				waste, residues
				and
				byproducts,
				whether
		I	ı	

(40)

(41)

(42)

The entry for Mada Madagascar	igascar is replaced by	tne following:	
Regulation (EC) No 1013/2006			
Annex IIIA of			
wastes listed in			
in Annex III and mixtures of			
All waste listed			
a	b	c	d
The entry for Maca Macau (China)	u (China) is replaced	by the following:	
	140 1013/2000		
	Regulation (EC) No 1013/2006		
	Annex IIIA of		
	wastes listed in		
	in Annex III and mixtures of		
	All waste listed		
a	b	С	d
The entry for Liber Liberia	ia is replaced by the fo	ollowing:	
			No 1013/2006
			Regulation (EC)
			wastes listed in Annex IIIA of
			All mixtures of
Mixtures of waste	es		'
GB040 — GN030			
B3070 — B4030			
			B3065
			included
			or
			specified
			not elsewher
			feeding,
			animal
			or a kind used in
			of pellet
			the form
			of pell

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

(43) The entry for Malawi is replaced by the following: **Malawi**

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

(44) The entry for Malaysia is replaced by the following: **Malaysia**

a	b	С	d	
Single waste	entries	•		
			B1010 — B1070	
	B1080			
			B1090	
		c- ttaining sses: Galvanising slab zinc top dross (> 90 % Zn) Galvanising slab zinc bottom dross	from B1100: — Hard zinc spelter — Zinc-containing drosses: — Zinc skimm — Aluminium skimmings (or skims) excluding salt slag — Wastes of refactory linings,	iing
	_	(> 92 % Zn) Zinc die casting	including crucibles, originating from copper smelting	

	(2) %/ Z H di gs sl zi di (1) (2)	n) lot lip alvanisers ab inc ross batch) > 92		
			B1115	
	B1120 — B1190			
			B1200 — B2030	
from B2040: — Waste gypsum wallboard or plasterboar arising from the demolition of buildings — Broken concrete	having a high iron		from B2040: — Partially refined calcium sulphate produced from flue-gas desulphurisatio (FGD) — Sulphur in solid form — Limestone from the production of calcium cyanamide (having	'n

B2060 — B2130	mainly for constructio and abrasive application		_	a pH less than 9) Sodium, potassium, calcium chlorides Carborundum (silicon carbide) Lithium- Tantalum and Lithium- Niobium containing glass scraps
			B3010 —	B3020
from D2020:	from D2020:			
from B3030: — Tow and waste (including yarn waste and garneted stock) of true hemp (Cannabis sativa L.)	or we consider the constant of	rool r f ne nimal air ther raste f rool r f ne nimal air	from B30	O30: All other wastes

	coarse animal hair	
		B3035 — B3050
from		B3035 — B3050 from B3060: — Wine lees — Fish waste — Cocoa shells, husks, skins and other cocoa waste
	cut to shape), treated	
	with acid or degelatinised	

(45)

a

b

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014. (See end of Document for details)

Mixtures of wastes			I	All mi	uturas of
	311010	011020			
	GN010	— GN030		GH013	3
GB040 — GG040					
B4030					
	B4010 -	— B4020		B3080	— B3140
from B3070: — Deactivate fungus mycelium from penicillin production to be used as animal feed				from E	Waste of human hair Waste straw
	B3065	Other wastes from the agro-food industry excluding by-products which meet national and internation requirement and standards for human or animal consumption	nts		

c

d

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

(46) The entry for Mali is replaced by the following: **Mali**

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

(47) The entry for Mauritius (Republic of Mauritius) is replaced by the following: **Mauritius (Republic of Mauritius)**

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

(48) The entry for Moldova (Republic of Moldova) is replaced by the following: **Moldova (Republic of Moldova)**

a	b	c	d
Single waste entries	3		
from B1010: — All other wastes			from B1010: — Iron and steel scrap
B1020 — B2010			
			B2020
B2030 — B3010			
			B3020
B3030 — B4030			
GB040 — GN030			
Mixtures of wastes	1	1	1

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

(49) The entry for Montenegro is replaced by the following: Montenegro

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

(50)The following entry for Montserrat is inserted in alphabetical order: Montserrat

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

(51) The entry for Morocco is replaced by the following: Morocco

a	b	c	d
Single waste entries	3		
	from B1010: — Precious metals (gold, silver, the platinum group, but not mercury)		from B1010: — All other wastes
	from B1020: — Selenium scrap — Tellurium scrap		from B1020: — All other wastes

 B1030 — B	14-TU			
 B1250				B1250
		B2010 —	- B2020	
B2030				
from B2040		from B20		
	rtially fined	_	Sulphur in solid	
	lcium		form	
	lphate	_	Limestone	
	oduced		from the	
	om		production	
flu	ie-gas		of	
	sulphuris	sation	calcium	
(F	GD)		cyanamide	
— W	aste		(having	
	psum		a pH less	
Wa	allboard		than 9)	
or		-	Sodium,	
	asterboar	d	potassium,	
	ising		calcium	
	om the		chlorides	
	molition		Carborund	um
of			(silicon	
	ildings		carbide)	
	ag from			
	pper oduction			
	emically			
	abilised,			
	ving a			
	gh iron			
	ntent			
	bove 20			
) and			
	ocessed			
	cording			
to				
ine	dustrial			
sp	ecificatio	ns		
(e.	.g. DIN			
43	01			
an	d DIN			
	201)			
	ainly			
fo				
	nstructio	n		
an				
	rasive			
ap	plication	s		

	Broken		
	concrete		
	Lithium-		
	Tantalum		
	and		
	Lithium-		
	Niobium		
	containing		
	glass		
	scraps		
D2	060 — B2130		
froi	m B3010:	from B3010:	
	Cured	— Scrap	
	waste	plastic	
	resins or	of non-	
	condensati	on halogenate	d
	products	polymers	
	The	and	
	following	copolymer	S
	fluorinated		
	polymer	following	
	wastes:	fluorinated	
		erfluoro polymer	
		lkoxyl wastes:	d (1.1. /
			erfluoroethylene/
		etrafluoroethylene/ p	
			FEP)
		luoro	
	V	inyl	
		ther	
	(PFA)	
		etrafluoroethylene/	
		er	
		luoro	
		nethylvinyl	
		ther	
		MFA)	
		olyvinylfluoride	
		PVF)	
		olyvinylidenefluoride	
	(.	PVDF)	
		B3020	
		from B3030:	from B3030:
		— All other	Worn
		wastes	clothing
		wastes	and other
			worn
			textile
			articles
		B3035	
		<u> </u>	

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B3040		
	B3050	
B3060 — B313	0	
B3140		B3140
B4010 — B403	0	
GB040 — GN0	30	
Mixtures of wastes		
All mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006		

(52) The following entry for Namibia is inserted in alphabetical order: Namibia

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

The entry for Nepal is replaced by the following: (53) Nepal

a		b		c		d	
Single v	Single waste entries						
from B1	010:	from B10	010:	from B10	010:	from B10	010:
_	Zinc		Nickel	_	Precious		Copper
	scrap		scrap		metal		scrap
_	Magnesiun	n—	Tungsten		(gold,		
	scrap		scrap		silver, the		
_	Bismuth		Molybdenu	ım	platinum		
	scrap		scrap		group,		
_	Titanium		Tantalum		but not		
	scrap		scrap		mercury)		
_	Zirconium		Cobalt	_	Iron and		
	scrap		scrap		steel		
_	Manganese		Chromium		scrap		
	scrap		scrap	_	Aluminum		
_	Germaniun	n	_		scrap		
	scrap			_	Tin scrap		
_	Vanadium						
	scrap						
		•					

	Scrap of			
	Hafnium,			
	Indium,			
	Niobium,			
	Rhemium			
	and			
	Gallium			
	Thorium			
	scrap			
	Rare			
	earths			
	scrap			
B1020 -	— B1190			
		B1200		
B1210 -	— B2040			
		B2060		
B2070 -	— B3010			
from B3	3020·	from B3020:		
mom Be	Waste	Waste	e	
	and	and		
	scrap of	scrap	of	
	paper or	paper		
	paperboard		board	
	of:	of:		
	<u> </u>	ther, —	unbleached	
	iı	ncluding	paper	
	b	out	or	
		ot	paperboard	
	li	imited	or	
		o :	of	
	1		ed corrugated	
	_		oard paper	
	2			
		scrap	paperboard	
		_	other	
			paper	
			or	
			paperboard, made	
			mainly	
			of	
			bleached	
			chemical	
			pulp,	
			not	
			coloured	
			in	
			the	
			mass	
		1	ı	ı

	o p p n n n o n p (i e n n j c a s s p p	aperboard nade nainly	
B3030 — B4030			
GB040 — GF010			
	GG030 — GG040		
GH013 — GN030			
Mixtures of wastes			
	Mix B3020		
All other mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006			

- (54) The entry for New Zealand is deleted.
- (55) The following entry for Niger is inserted in alphabetical order: **Niger**

a	b	c	d
Single waste entries	S		
B1010 — B1240			
	B1250		B1250
B2010 — B3010			
	B3020 — B3030		B3020 — B3030
B3035			
from B3040:	from B3040:		from B3040:
Other	— Waste		— Waste
rubber	and scrap		and scrap
wastes	from hard		from hard
(excluding	rubber		rubber
such	(e.g.		(e.g.
wastes	ebonite)		ebonite)

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specified elsewhere)	
B3050	B3050
B3060 — B3130	
B3140	B3140
B4010 — B4030	
GB040 — GN030	
Mixtures of wastes	
Mix B1010 ar B1050	Mix B1010 and B1050
Mix B1010 ar B1070	Mix B1010 and B1070
Mix B3040 and B3080	
Mix B1010	Mix B1010
Mix B2010	
Mix B2030	Mix B2030
Mix B3010 Scrap plastic of non- halogenated polymers and copolymers	
Mix B3010 Cured waste resins or condensation products	
Mix B3010 Perfluoro alko alkane	Mix B3010 Perfluoro alkoxyl alkane
Mix B3020	Mix B3020
Mix B3030	Mix B3030
Mix B3040	Mix B3040
Mix B3050	Mix B3050

(56) The entry for Pakistan is replaced by the following: **Pakistan**

a	b	c	d
Single waste entries	}		
		B1010 — B1080	
			B1090

		B1100	
		B11	115
		B1120 — B2130	
		B30	010
		B3020 — B3035	
		B30	040
		B3050	
from B3 — —	Wine lees Degras:	— Dried and sterilised	n B3060: Fish waste
	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 degeletanised Cocoa shells, husks,	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	Other wastes from the agro-food industry excluding by-products which meet national and international requiremen and standards for human or animal consumption
	skins and other cocoa waste		
B3065			
		B3070	
		B30	080
		B3090 — B3130	

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			B3140
		B4010 — B4020	
B4030			
		GB040 — GC010	
GC020 — GC030			
		GC050 — GG040	
			GH013
GN010			
			GN020 — GN030
Mixtures 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- halogenated polymers and copolymers
			Mix B3010 Cured waste resins or condensation products
			Mix B3010 Perfluoro alkoxyl alkane
		Mix B3020	
		Mix B3030	
			Mix B3040
		Mix B3050	

The following entry for Papua New Guinea is inserted in alphabetical order: **Papua New Guinea** (57)

a	b	c	d

(58)

(59)

(60)

All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006			
The entry for Parag Paraguay	uay is replaced	l by the following:	
a	b	c	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006			
The entry for Peru i Peru	s replaced by t	he following:	
a	b	c	d
			All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006
The entry for Philip Philippines	pines is replac	ed by the following:	
a	b	c	d
Single waste entric	es	l	I
from B1010: — Cobalt scrap — Chromiun			from B1010: — All other wastes

a	b	c	d
Single waste entries	S		
from B1010: — Cobalt scrap — Chromium scrap			from B1010: — All other wastes
B1020 — B1030			
	B1031 — B1050		
B1060			
	B1070 — B1080		
B1090			
	B1100 — B1120		

B1130 — B1140			
	B1150 — B1240		
		B1250	
B2010			
		B2020 — B2030	
from B2040: — All other wastes	from B2040: — Slag from copper production chemicall stabilised, having a high iron content (above 20%) and processed according to industrial specificat (e.g. DIN 4301 and DIN 8201) mainly for construction and abrasive applicatio	ions on	
B2060 — B2130			
			B3010
		B3020	
B3030			
		B3035	
B3040			
-		B3050	
B3060 — B4030			
	GB040 — GC030		
GC050			
		GE020 — GF010	
		GL020 — GF010	
GG030			

	GG040		
			GH013
GN010 — GN030			
Mixtures of wastes			
from Mix B1010 and B1050: — Mixtures including cobalt scrap			from Mix B1010 and B1050: — All other mixtures of wastes
from Mix B1010 and B1070: Mixtures including cobalt scrap			from Mix B1010 and B1070: — All other mixtures of wastes
Mix B3040 and B3080			
from Mix B1010: — Mixtures including cobalt scrap			from Mix B1010: — All other mixtures of wastes
Mix B2010			
Mix B2030			
			Mix B3010 Scrap plastic of non- halogenated polymers and copolymers
			Mix B3010 Cured waste resins or condensation products
			Mix B3010 Perfluoro alkoxyl alkane
		Mix B3020	
		Mix B3030	
	1	1	

The entry for Russia (Russian Federation) is replaced by the following: (61) Russia (Russian Federation)

Mix B3050

Mix B3040

	T •	T	
<u>a</u>	<u>b</u>	c	d
Single waste	entries		
			B1010 — B1031
			B1050 — B1160
	B1170 — B1200		
	B1220		
			B1230
	B1240		
			B1250 — B3010
			B3030 — B3035
B3040			
			B3050
	B3060		
			B3065 — B3110
B3140			
			B4010 — B4030
			GB040 — GC050
GE020			
	GG030 — GG040		
			GH013 — GN030

(62) The entry for Rwanda is replaced by the following: **Rwanda**

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

(63) The following entry for Saint Lucia is inserted in alphabetical order: **Saint Lucia**

a	b	c	d
All waste listed in Annex III and mixtures of wastes listed in			

Annex IIIA of		
Regulation (EC)		
No 1013/2006		

(64) The following entry for Saint Vincent and the Grenadines is inserted in alphabetical order:

Saint Vincent and the Grenadines

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

(65) The entry for Senegal is replaced by the following: **Senegal**

a	b	c	d		
Single waste entries	Single waste entries				
B1010 — B3020					
from B3030: — All other wastes	from B3030: — Worn clothing and other worn textiles articles				
B3035 — B3130					
	B3140				
B4010 — B4030					
GB040 — GN030					
Mixtures of wastes	Mixtures of wastes				
All mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006					

(66) The entry for Serbia is replaced by the following: **Serbia**

a	b	c	d
			All waste listed in Annex III and mixtures of

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wastes listed in Annex IIIA of
Regulation (EC)
No 1013/2006

(67) The entry for Seychelles is replaced by the following: **Seychelles**

a	b	c	d
Single waste entrie	es		
B1010 — B3040			
from B3050: — Wood waste and scrap, whether or not agglomera in logs, briquettes pellets or similar forms	ated		from B3050: — Cork waste: crushed, granulated or ground cork
from B3060:			from B3060:
— All other wastes			— 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
B3065 — B4030			
GB040 — GE020			
			GF010
GG030 — GN030			
Mixtures of wastes		1	

All mixtures of wastes listed in		
Annex IIIA of		
Regulation (EC)		
No 1013/2006		

(68)The entry for Singapore is replaced by the following: **Singapore**

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

(69) The entry for Tajikistan is replaced by the following: Tajikistan

a		b	c	d	
Single v	Single waste entries				
		B1010 — B1150			
B1160 —	- B1200				
		B1210 — B1240			
B1250					
		B2010 — B2030			
from B20	040: Broken concrete	from B2040: — All other wastes			
		B2060 — B2110			
B2120 —	- B2130				
		B3010 — B3020			
from B30	O30: Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock):	from B3030: — Cotton waste (includin yarn waste and garneted stock): —			

	_	not	_	garnetted
		carded		stock
		or		other
		co m bed	Waste	
		other	(includii	ng
	Waste of		noils,	
	wool or		yarn	
	of fine		waste ar	
	or coarse	9	garnette	d
	animal		stock)	
	hair,		of man-	
	including	g	made	
	yarn		fibres:	_
	waste bu			of
	excludin			synthetic
	garnette	d		fibres
	stock:		_	of
	_	noils		artificial
		of		fibres
		w ool	Worn	
		or	clothing	
		of	and othe	er
		fine	worn	
		animal	textile	
		hair	articles	
	_	ot he r	Used	
		waste	rags,	
		of	scrap	
		wool	twine,	
		or	cordage,	
		of	rope and	i
		fine	cables	
		animal	and	
		hair	worn ou	t
	_	waste	articles	
		of	of twine	
		coarse	cordage.	,
		animal	rope or	
	T1 :	hair	cables o	İ
_	Flax tow		textile:	
	and wast			sorted
_	Tow and			other
	waste			
	(includir	ng		
	yarn			
	waste an			
	garnette			
	stock) of			
	true hem			
	(Cannab			
	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	
	,, asic	

	(including yarn waste and garnetted stock) of ramie and other				
	vegetable textile fibres, not elsewhere				
	specified or included				
	meraaca	B3035 —	_ B3040		
D2050		B 3033	D 3010		
B3050					
from B3		from B3			
	Wine lees		Waste		
_	Dried and		of bones		
	sterilised vegetable		and horn-		
	waste,		cores, unworked,		
	residues		defatted,		
	and		simply		
	byproducts		prepared		
	whether	,	(but not		
	or not in		cut to		
	the form		shape),		
	of pellets,		treated		
	or a kind		with		
	used in		acid or		
	animal		degelatinis	ed	
	feeding,	_	Fish		
	not		waste		
	elsewhere	_	Cocoa		
	specified		shells,		
	or in almdad		husks, skins		
	included		and other		
	Degras: residues		cocoa		
	resulting		waste		
	from the		Other		
	treatment		wastes		
	of fatty		from the		
	substances		agro-food		
	or		industry		
	animal or		excluding		
	vegetable		by-		
	waxes		products		
			which meet		

	national and internation requiremer and standards for human or animal consumptice	nts	
	B3065		
B3070			
	B3080		
B3090 — B3120			
	B3130 — B3140		
B4010 — B4020			
	B4030		
	GB040 — GC020		
GC030			
	GC050 — GF010		
GG030 — GG040			
	GH013		
GN010 — GN030			
Mixtures of wastes			
	All mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006		

(70) The entry for Thailand is replaced by the following: **Thailand**

a	b	c	d
Single waste entries	}		
		B1010 — B1100	
	B1115		
		B1120 — B1150	
	B1160		
		B1170 — B2040	
	B2060		

	D	B2070	
	B2080		
		B2090 — B2110	
	B2120 — B2130		
	B3010		B3010
		B3020 — B3035	
from B3040: Waste tyre		from B3040: — All other wastes	
		B3050 — B3070	
from B3080: — Waste tyre		from B3080: — All other wastes	
		B3090 — B3130	
from B3140 — Waste tyre		from B3140: — All other wastes	
		B4010 — B4020	
			B4030
		GB040	
	GC010 — GC020		
GC030			
		GC050 — GF010	
	GG030 — GG040		
	GH013		GH013
			GN010 — GN030
Mixtures of wastes			
		Mix B1010 and B1050	
		Mix B1010 and B1070	
from Mix B3040 and B3080: — Mixtures including waste tyre		from Mix B3040 and B3080: — All other mixtures of wastes	
		Mix B1010	
		Mix B2010	
		Mix B2030	

(71)

(72)

(73)

Regulation (EC) No 1013/2006

Tunisia

a

The entry for Tunisia is replaced by the following:

b

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014. (See end of Document for details)

	Mix B3010 Scrap plastic of non- halogenated polymers and copolymers		
	Mix B3010 Cured waste resins or condensation products		
	Mix B3010 Perfluoro alkoxyl alkane		
		Mix B3020	
		Mix B3030	
from Mix B3040: — Mixtures including waste tyre		from Mix B3040: — All other mixtures of wastes	
		Mix B3050	
The entry for Togo is Togo	s replaced by the follo	owing:	
a	b	c	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006			
The following entry: Trinidad and Tobag		ago is inserted in alph	abetical order:
a	b	С	d
All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of			

c

d

Single waste entries	 S			
	B1010		B1010	
B1020 — B1220				
	B1230 — B1240		B1230 — B1240	
B1250 — B3010				
from B3020:	from B3020:		from B3020:	
Waste	Waste		Waste	
and	and		and	c
scrap of	scrap of		scrap of	
paper or	paper or paperboa	ard.	paper of paperbo	
paperboard of:	of:	11 (1	of:	oatu
	other, —	unbleached	— OI.	unbleached
	ncluding	paper		paper
	out	or		or
	not	paperboard		paperboard
1	imited	or		or
t	o :	of		of
1	laminated	corrugated		corrugated
	paperboard	l paper		paper
2	unsorted	or		or
	scrap	paperboard		paperboard
	_	other	_	other
		paper		paper
		or		or
		paperboard,		paperboard,
		made		made
		mainly		mainly
		of		of
		bleached chemical		bleached chemical
		pulp, not		pulp, not
		coloured		coloured
		in		in
		the		the
		mass		mass
	_	paper	_	paper
		or		or
		paperboard		paperboard
		made		made
		mainly		mainly
		of		of
		mechanical		mechanical
		pulp		pulp
		(for		(for
		example,		example,
		newspaper,		newspaper,
		journals		journals
		and		and

	s p		similar printed matter)	
	from B3030: — All other wastes	from B3030: — Worn clothing and other worn textile articles	from B3030: — All other wastes	
	B3035 — B3065		B3035 — B3065	
from B3070: — Deactivate fungus mycelium from penicillin production to be used as animal feed	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				_
	Mix B3040 and B3080		Mix B3040 and B3080	_
	Mix B1010		Mix B1010	
Mix B2010				_
Mix B2030				
	Mix B3010 Scrap plastic of non- halogenated polymers and copolymers		Mix B3010 Scrap plastic of non- halogenated 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

(74) The following entry for Uzbekistan is inserted in alphabetical order: **Uzbekistan**

a	b	c	d
Single wast	e entries		
-			from B1010: — All wastes except precious metals (gold, silver, the platinum group, but not mercury)
			B1020
			B1031
			B1050 — B1090
			from B1100: — All wastes except slags from precious metals processin for further refining
			B1115 — B1120
			B1140
			B1200 — B2030
			from B2040: — All wastes

	except partially refined calcium sulphate produced from flue-gas desulphurisation (FGD)
	B2060 — B3060
	B3070 — B3090
	B3120 — B4030
	GB040 — GC030
	GE020
	GG030 — GN030
Mixtures of wastes	
	All mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006

(75) The entry for Vietnam is replaced by the following: Vietnam

a		b	С	d	
Single	waste entries				
from B	31010:			from B	1010:
	Precious			_	Iron and
	metals				steel
	(gold,				scrap
	silver, the			_	Copper
	platinum				scrap
	group,			-	Nickel
	but not				scrap
	mercury)				Aluminium
	Tantalum				scrap
	scrap				Zinc
	Cobalt				scrap
	scrap				Tin scrap
	Bismuth				Tungsten
	scrap				scrap
_	Germanium	l			Molybdenum
	scrap				scrap
_	Vanadium			-	Magnesium
	scrap				scrap

_ _ _	Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium Thorium scrap Rare earths scrap				Titanium scrap Zirconiu scrap Mangand scrap Chromiu scrap	m ese
from B1				from B1	020: Antimon	ny
B1030 -	— B1060					_
				B1070		
B1080 -	— B1180					
				B1190 -	— B1220	
B1230 -	— B2010					
				B2020		
B2030 -	— B2070					
				B2080		
B2090 -	— B2130					
				B3010 -	— B3020	
from B3	All other wastes			from B3	Silk waste (including cocoons unsuitable for reeling, yarn waste an garnetted stock):	le d
B3035						
				B3040		
		I				_

B3050 — B3070		
		B3080
B3090 — B3130		
		B3140
B4010 — B4030		
GB040		
		GC010 — GC020
GC030 — GC050		
		GE020
GF010 — GG040		
		GH013
GN010 — GN030		
Mixtures of wastes	1	
All mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006		

(76) The following entry for Wallis and Futuna is inserted in alphabetical order: **Wallis and Futuna**

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

(77) The following entry for Zimbabwe is inserted in alphabetical order: **Zimbabwe**

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

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 733/2014.