

**Table 3: Excluded amounts and Endnotes (Export)****Table 3: Excluded amounts****AD (Andorra)**

'Amount exported' in litres:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AD	Y1					5190 containers of 60 litres		ES		D5,D8,D10	

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AD	Y46						39381.000		ES	D5	R3,R4

**AZ (Azerbaijan)**

Insufficient information:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AZ							49.700		IR		
AZ							2498.600	GE	TR		
							<b>2542.300</b>				

**BB (Barbados)**

'Amount exported' in litres:

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Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BB	Y35	Basic solutions or bases in solid form (Sodium Hydroxide)					400	US	CA	D	
BB	Y34	Acidic solutions or acids in solid form (Perchloric acid)					140	US	CA	D	
BB	Y33	Inorganic cyanides (sodium cyanide)					40	US	CA	D	
BB	Y34	Acid solutions or acids in solid form (acetic acid)					800	US	CA	D	
BB	Y37	Organic phosphorus compounds (malathion)					1200	US	CA	D	
BB	Y42	Organic solvents excluding halogenated solvents (xylene)					2200	US	CA	D	
BB	Y34	Acid solutions or acids in solid form (acetic acid)					500	US	CA	D	
BB	Y2	Wastes from the production and preparation of pharmaceutical products (Ethyl acetate mix)					480	US	CA	D	
BB	Y42	Organic solvents excluding halogenated solvents (butanol)					460	US	CA	D	
BB	Y1	Clinical wastes from medical care in hospitals, medical centers and clinics (Formaldehyde)					3000	US	CA	D	
BB	Y34	Acid solutions or acids in solid form (Phosphoric acid)					650	US	CA	D	
BB		Y code unknown (Extracts and Flavours (HW))					4450	US	CA	D	

BB		Y code unknown (Soft Drink Flavourings (HW))					192600	US	CA	D	
BB	Y33	Inorganic cyanides (Potassium Cyanide )					6	US	CA	D	
BB		Y code unknown (Chloroform (HW))					28	US	CA	D	
BB	Y42	Organic solvents excluding halogenated solvents (Isoprpyl Alcohol )					40	US	CA	D	
BB	Y34	Acid solutions or acids in solid form (Hydrogen Peroxide)					1	US	CA	D	
BB		Y code unknown (Methane (HW))					1	US	CA	D	
BB	Y31	Lead; Lead compounds (Lead Nitrate)					1	US	CA	D	
BB	Y34	Acid solutions or acids in solid form (phosphoric Acid)					4180	US	CA	D	
BB	Y8	Waste Mineral oils used for their originally intended form (Lubricating Oil)					600	US	CA	D	
BB		Y code unknown (Brominic (HW))					1	US	CA	D	
BB		Y code unknown (Ammonium acetate (HW))					80	US	CA	D	
BB	Y35	Basic solutions or bases in solid form (Sodium Hydroxide)					75	US	CA	D	
BB	Y29	Mercury; mercury compounds					1	US	CA	D	
BB	Y34	Acid solutions or acids in solid form (acetic acid)					2	US	CA	D	
BB	Y34	Acid solutions or acids in solid form (Hypochloritic Solution)					45	US	CA	D	

211981

**BH (Bahrain)**

Multiple 'country of destination':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BH		SPL Carbon					7988.000		AE,QA,OM,IN		R13

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BH		Refinery LSFO spent catalyst					270.800		CH	D13,D14	R4

**BR (Brazil)**

Entries lack 'country of destination':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BR	Y26	Ni-Cd Batteries		8	H12	solid	80.000	FR			R4
BR	Y26	Lithium Ion Batteries		9	H12	solid	40.000	FR			R4
							<b>120.000</b>				

**BY (Belarus)**

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BY	Y31	Lead-acid batteries	A1160	9	H12	Ecotoxic	10000.000		PL	D1	R4,R5,R6

**CA (Canada)**

Amount exported' provided as '0':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA		Other, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.000		US	D10	

**CH (Switzerland)**

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CH	Y10	waste containing PCB or PCT		9	H11		320.000		DE	D9	R3
CH	Y47	residues from incineration					2128.000		FR	D10	R4
CH		contaminated materials, Art. 1 (1)b					26.000		FR	D10	R12
							<b>3402.000</b>				

**CO (Colombia)**

Clarification is pending concerning the details of the wastes exported (type of waste, Y code/Annex VIII codes, country of destination, final disposal operation or recovery operation to which exported wastes were subjected to) of the wastes exported, which amounts to 166 metric tons.

**DK (Denmark)**

RX100 wastes are those wastes, which are falling under Art. 1, para 1(b) of the Basel Convention and wastes which have to be notified due to national legislation. In the absence of both Y-code and H-code for a waste, it is uncertain whether it is an Article 1, Para 1(b) wastes of the Basel Convention or a non-hazardous waste. In cases where the RX100 waste do have neither a Y-code nor a H-code the waste has not been included in "the total amounts exported/imported".

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK		RX100					259.000		DE		R4
DK		RX100					328.000		DE		R4

DK		RX100					1290.000		NL		R4
DK		RX100					129.000		NL		R4
DK		RX100					1300.000		SE		R4
DK		RX100					96.000		SE		R4
							<b>3402.000</b>				

In the absence of H code, it is uncertain whether these are hazardous or non-hazardous wastes:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK		AC070					38.000		BE		R3
DK		AC170					1.000		FI		R1
DK		AC170					597.000		SE		R1
							<b>50835.000</b>				

'Amount exported' provided as "0":

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK		AA100			H12		0.000		SE		R12
DK		RX100, Art. 1 (1)b			H5.1		0.000		GB		R4

No 'amount exported':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK	Y31								NL		
DK		RX100, Art. 1 (1)b							GB		R4
DK	Y29								NL		R4

#### DO (Dominican Republic)

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DO	Y34				H3,H4.1, H8,H12		1046.000		CA	D	R

**EE (Estonia)**

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
EE	Y29	Mercury containing waste		6.1	H6.1		2.880	LV,BY	UA	D9	R4

**GR (Greece)**

Multiple 'country of destination':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GR	Y3						45.860		BE,DE	D10	
GR	Y4						882.260		BE,DE	D10,D12	
GR	Y6						77.884		BE,DE	D10	
GR	Y10						958.627		FR,BE,FI,DE	D10	
GR	Y12						388.898		DE,FI	D10	R1
GR	Y26						16.031		FR,GB		R4
GR	Y34						28.547		BE,DE	D10	
GR	Y35						24.474		BE,DE	D10	
GR	Y41						15.264		BE,DE	D10	
GR	Y42						248.758		BE,DE	D10	R4

**2686.603****IE (Ireland)**

Amount exported' provided as "0":

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE	Y12	Paints, inks, Adhesivs &Resins					0.000		DK		R1
IE	Y12	Paints, inks, Adhesivs &Resins					0.000		DK		R1
IE	Y12	Paints, inks, Adhesivs &Resins					0.000		DK		R1
IE	Y12	Paints, inks, Adhesivs &Resins					0.000		DK		R1
IE	Y12	Paints, inks, Adhesivs &Resins					0.000		DK		R1
IE	Y42	Organic Solvents, Washing Liquids & Mother Liquors					0.000		DK		R1
IE	Y42	Organic Solvents, Washing Liquids & Mother Liquors					0.000		DK		R1
IE	Y42	Organic Solvents, Washing Liquids & Mother Liquors					0.000		DK		R1
IE	Y9	Aqueous Rinsing Liquids containing dangerous substances					0.000		BE		R1
IE		Solid Waste containing dangerous substances					0.000		DK		R1
IE		Solid Waste containing dangerous substances					0.000		DK		R1
IE	Y42	Organic Solvents, Washing Liquids & Mother Liquors					0.000		DK		R1
IE		Solid Waste containing dangerous substances					0.000		DK		R1

Amount exported' not provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		Mixed Plastic							NI		RU
IE		Plastic							NI		RU
IE		wooden Packaging							NI		RU
IE		Composite Packaging							NI		RU

Country of destination' not provided (U = unknown):

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		mixed solvent and solid					5.060		U	D15	
IE		mixed solvent and solid					2.200		U	D9	
IE		mixed solvent					18.700		U	D15	
IE		mixed solvent					19.180		U		R13
IE		mixed solids					5.000		U		R4
IE		mixed solvent					0.088		U		R4
IE		mixed solvent and solid					0.240		U		R3

**50.468**

Information is not available to consider whether these wastes are hazardous or not. No H code and for some no 'D' and / or 'R' codes:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE							0.613	NL	DE	D10	
IE							0.980	NL	DE	D10	
IE							0.712	NL	DE	D10	
IE							0.360	NL	DE	D10	
IE							4.000		DK		R1
IE							16.000		DK		R1
IE							0.526	NL	DK		R1
IE							0.292	NL	DK		R1
IE							16.442	NL	DK		R1

IE							13.240		BE		R12
IE							25.220		BE		R12
IE							11.340		BE		R12
IE							17.540		BE		R12
IE							16.900		BE		R12
IE							20.320		BE		R12
IE							22.110		BE		R12
IE							20.860		BE		R12
IE							18.200		BE		R12
IE							20.700		BE		R12
IE							22.500		BE		R12
IE							22.960		BE		R12
IE							23.680		BE		R12
IE							21.020		BE		R12
IE							23.040		BE		R12
IE							22.820		BE		R12
IE							20.240		BE		R12
IE							26.400		NL	D8	
IE							24.500		NL	D8	
IE							57.120		GB	U	U
IE							155.945		GB	U	U
IE							136.500		DE	U	U
IE							28.720		BE	U	U
IE							0.050		FI	U	U
IE							3.419		FI	U	U
							<b>815.269</b>				

Due to insufficient information it is not possible to determine whether these wastes are hazardous or not:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		Discarded Equipment					24.000	—	BE		R3
IE		Discarded Equipment					24.001	—	BE		R3
IE		Discarded Equipment					24.000	—	BE		R3
IE		Discarded Equipment					24.000	—	BE		R3
IE		Discarded Equipment					24.000	—	BE		R3
IE		Discarded Equipment					24.000	—	BE		R3

IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					23.000	_	BE		R3
IE		Discarded Equiprment					23.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					23.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					24.000	_	BE		R3
IE		Discarded Equiprment					23.000	_	BE		R3
IE		Discarded Equiprment					23.000	_	BE		R3
IE		Dicarded Equiqrment					24.000	_	BE		R3
IE		Dicarded Equiqrment					2.400		BE		R3
IE		Dicarded Equiqrment					19.200		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					10.400		BE		R3
IE		Dicarded Equiqrment					10.400		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					23.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					23.000		BE		R3
IE		Dicarded Equiqrment					23.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3
IE		Dicarded Equiqrment					24.000		BE		R3

**922.401**

Due to insufficient information it is not possible to determine wheather these wastes are hazardous or not.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		Solid Waste containing dangerous substances					2.975		DK		R1
IE		Solid Waste containing dangerous substances					4.300		DK		R1
IE		Solid Waste containing dangerous substances					4.000		DK		R1
IE		Solid Waste containing dangerous substances					0.250		DK		R1
IE		Solid Waste containing dangerous substances					3.750		DK		R1
IE		Solid Waste containing dangerous substances					4.602		DK		R1
IE		Solid Waste containing dangerous substances					3.180		DK		R1
IE		Solid Waste containing dangerous substances					0.000		DK		R1
IE		Solid Waste containing dangerous substances					0.000		DK		R1
IE		Solid Waste containing dangerous substances					9.075		DK		R1
IE		Solid Waste containing dangerous substances					3.920		DK		R1

36.052

Due to insufficient information it is not possible to determine whether these wastes are hazardous or not.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3

IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					23.200		NI		R3
IE		Organic Matter, Recycling Residue					22.500		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					18.100		NI		R3
IE		Organic Matter, Recycling Residue					18.080		NI		R3
IE		Organic Matter, Recycling Residue					23.340		NI		R3
IE		Organic Matter, Recycling Residue					18.200		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					22.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					22.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					21.700		NI		R3
IE		Organic Matter, Recycling Residue					20.200		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					23.560		NI		R3

IE		Organic Matter, Recycling Residue					20.820		NI		R3
IE		Organic Matter, Recycling Residue					25.800		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3
IE		Organic Matter, Recycling Residue					20.000		NI		R3

599.500

Due to insufficient information it is not possible to determine whether these wastes are hazardous or not.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		comprises specification batches and unused products containing dangerous substances					0.237	BE	DE	D10	
IE		materials arising from the mechanical separation of waste					24.640	NL	DE		R13
IE		materials arising from the mechanical separation of waste					25.400	NL	DE		R13
IE		materials arising from the mechanical separation of waste					25.330	NL	DE		R13

IE		materials arising from the mechanical separation of waste					24.430	NL	DE		R13	
IE		materials arising from the mechanical separation of waste					24.180	NL	DE		R13	
							<b>124.217</b>					

Due to insufficient information it is not possible to determine whether these wastes are hazardous or not.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code	
IE		Mixed Solids					0.317		DE	D10		
IE		Mixed Solids					5.290		DE	D10		
IE		Mixed Solids					1.940		DE	D10		
IE		Mixed Solids					27.600		DE	D10		
							<b>35.147</b>					

Due to insufficient information it is not possible to determine whether these wastes are hazardous or not.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		Gases in pressure containers(including halons) containing dangerous substances					1.210		GB	D10	
IE		Gases in pressure containers(including halons) containing dangerous substances					1.240		GB	D10	
IE		Gases in pressure containers(including halons) containing dangerous substances					0.330		GB	D10	

IE		Gases in pressure containers(including halons) containing dangerous substances					0.120		GB	D10	
IE		Gases in pressure containers(including halons) containing dangerous substances					0.440		GB	D10	
IE		Gases in pressure containers(including halons) containing dangerous substances					0.200		GB	D10	
IE		Gases in pressure containers(including halons) containing dangerous substances					0.100		GB	D10	

3.640

Due to insufficient information it is not possible to determine whether these wastes are hazardous or not.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		Incinerator Lining					15.460		BE	U	U
IE		Incinerator Lining					7.760		BE	U	U
IE		Incinerator Lining					9.800		BE	U	U
IE		Incinerator Lining					1.200		BE	U	U
IE		Incinerator Lining					2.000		BE	U	U

36.220

Due to insufficient information it is not possible to determine whether these wastes are hazardous or not.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		discarded/failed batches of rear view mirrors					18.000		DE	D10	

IE		discarded/failed batches of rear view mirrors					20.000		DE	D10	
IE		discarded/failed batches of rear view mirrors					16.000	NL001	DK		R1
IE		Tar/Sand Mix					20.500	DE	DE	D10	
IE		Tar/Sand Mix					18.000	DE	DE	D10	
IE		Cellulose Gum, Maleic Anhydride, Flavours Oils					15.000	Cork Port	DE	D10	
IE		Cellulose Gum, Maleic Anhydride, Flavours Oils					15.000	Cork Port	DE	D10	
IE		Cleaned and decontaminated waste					20.000	NL	DE	D5	
IE		Cleaned and decontaminated waste					15.000	NL	DE	D5	
IE		Cleaned and decontaminated waste					10.000	NL	DE	D5	
IE		Cleaned and decontaminated waste					8.000	NL	DE	D5	
IE		Cleaned and decontaminated waste					10.000	NL	DE	D5	
IE		Cleaned and decontaminated waste					20.000	NL	DE	D5	
IE		Cleaned and decontaminated waste					20.000	NL	DE	D5	
IE		Siliceous volcanic glass and synthetic magnesium silicate					1.560	NL	DE	D5	
IE		Hydroxide Sludge					11.000	DE	DE		R4
IE		Spirits, Residues containing Methyl Methacrylate, Sulphite & Sulphate					24.000	DE	DE	D10	
IE		Spirits, Residues containing Methyl Methacrylate, Sulphite & Sulphate					24.000	DE	DE	D10	

IE		Spirits, Residues containing Methyl Methacrylate, Sulphite & Sulphate					24.000	DE	DE	D10	
IE		Spirits, Residues containing Methyl Methacrylate, Sulphite & Sulphate					24.000	DE	DE	D10	
IE		Organic fines from mechanical segregation of Industrial, Commercial and Household waste					2197.450	Ireland, Northern Ireland	NI		R3
IE		Phosphoric & Phosphorous acid					0.016		BE	D9	
IE		wastes from other non-ferrous thermal metallurgy					83.299	n/a	BE		R4
IE		Sheeting & Hydrocarbons					23.680	NL	DE	D1	
IE		comprises of packed and finished cosmetics. Quality control samples. Redundent, out of date raw materials. Failed batches of cosmetics. Used packaging/ protective clothing/ clean up materials etc. waste materials generated from quallity control testing of cosmetic products.					11.560	BE	DE	D10	

IE		comprises of packed and finished cosmetics. Quality control samples. Redundent, out of date raw materials. Failed batches of cosmetics. Used packaging/ protective clothing/ clean up materials etc. waste materials generated from quallity control testing of cosmetic products.					20.480	BE	DE	D10	
IE		comprises of packed and finished cosmetics. Quality control samples. Redundent, out of date raw materials. Failed batches of cosmetics. Used packaging/ protective clothing/ clean up materials etc. waste materials generated from quallity control testing of cosmetic products.					8.705	BE	DE	D10	
IE		comprises of packed and finished cosmetics. Quality control samples. Redundent, out of date raw materials. Failed batches of cosmetics. Used packaging/ protective clothing/ clean up materials etc. waste materials generated from quallity control testing of cosmetic products.					15.779	BE	DE	D10	

IE		comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of cosmetics. Used packaging/ protective clothing/ clean up materials etc. waste materials generated from quality control testing of cosmetic products.					12.760	BE	DE	D10	
IE		Waste comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of cosmetics. Used packaging /protective clothing /clean-up materials etc. Waste materials generated from quality control testing of cosmetic products.					3.030	BE	DE	D10	
IE		Waste comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of cosmetics. Used packaging /protective clothing /clean-up materials etc. Waste materials generated from quality control testing of cosmetic products.					14.520	BE	DE	D10	

IE		Waste comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of cosmetics. Used packaging /protective clothing /clean-up materials etc. Waste materials generated from quality control testing of cosmetic products.					3.475	BE	DE	D10	
IE		Waste comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of cosmetics. Used packaging /protective clothing /clean-up materials etc. Waste materials generated from quality control testing of cosmetic products.					8.980	BE	DE	D10	

IE		Waste comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of coametics. Used packaging /protective clothing /clean-up materials etc. Waste materials generated from quality control testing of cosmetic products.					0.723	BE	DE	D10	
IE		Waste comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of coametics. Used packaging /protective clothing /clean-up materials etc. Waste materials generated from quality control testing of cosmetic products.					16.820	BE	DE	D10	
IE		Waste comprises of packed and finished cosmetics. Quality control samples. Redundant, out of date raw materials. Failed batches of coametics. Used packaging /protective clothing /clean-up materials etc. Waste materials generated from quality control testing of cosmetic products.					17.520	BE	DE	D10	

2772.857

## Municipal wastes.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		Mixed recyclables from municipal waste					638.140		NI		R3
IE		Mixed recyclables from municipal waste					4152.190		NI		R3
IE		Organic fines from Municipal waste					1235.590	nil	NI		R3
IE		Organic fines from Municipal waste					621.350	nil	NI		R3
IE		Municipal mixed waste					197.256	nil	NI	U	U
IE		Segregated & partially shredded municipal waste					21.660	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.680	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.600	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.400	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.660	NL	DE		R11
IE		Segregated & partially shredded municipal waste					24.000	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.100	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.960	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.500	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.440	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.900	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.600	NL	DE		R11

IE		Segregated & partially shredded municipal waste					22.300	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.800	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.800	NL	DE		R11
IE		Segregated & partially shredded municipal waste					24.440	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.480	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.800	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.680	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.980	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.420	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.800	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.960	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.520	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.360	NL	DE		R11
IE		Segregated & partially shredded municipal waste					24.720	NL	DE		R11
IE		Segregated & partially shredded municipal waste					24.240	NL	DE		R11
IE		Segregated & partially shredded municipal waste					24.280	NL	DE		R11
IE		Segregated & partially shredded municipal waste					24.740	NL	DE		R11
IE		Segregated & partially shredded municipal waste					24.180	NL	DE		R11
IE		Segregated & partially shredded municipal waste					26.040	NL	DE		R11

IE		Segregated & partially shredded municipal waste					24.700	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.520	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.580	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.690	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.460	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.320	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.760	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.620	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.480	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.600	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.820	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.420	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.920	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.900	NL	DE		R11
IE		Segregated & partially shredded municipal waste					25.080	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.840	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.420	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.660	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.800	NL	DE		R11

IE		Segregated & partially shredded municipal waste					23.080	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.780	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.800	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.260	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.500	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.780	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.100	NL	DE		R11
IE		Segregated & partially shredded municipal waste					20.980	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.980	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.860	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.000	NL	DE		R11
IE		Segregated & partially shredded municipal waste					21.840	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.720	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.360	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.640	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.300	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.140	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.080	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.580	NL	DE		R11

IE		Segregated & partially shredded municipal waste					23.520	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.480	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.880	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.800	NL	DE		R11
IE		Segregated & partially shredded municipal waste					22.980	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.440	NL	DE		R11
IE		Segregated & partially shredded municipal waste					23.920	NL	DE		R11

8597.956

Construction and demolition waste:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IE		C and D waste					10146.646	nil	NI		R4
IE		C and D waste					4658.486	nil	NI		R4

14805.132

**IT (Italy)**

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IT	Y45						2927.000	AT	DE	D10	R5

**KR (Republic of Korea)**

Both 'D' and 'R' codes are assigned:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
KR	Y10				H11,H12		27.000		NL	D10	R4

**MC (Monaco)**

Entry lacks 'country of destination':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
MC	Y1,Y2						0.144			D13	

Both "D" and "R" codes provided:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
MC	Y29,Y31						9.134		FR	D13	R4

**NL (Netherlands)**

Due to the method of registration of waste streams, the Netherlands is not able to calculate the Basel tables for exported and imported waste directly. The Netherlands does not register the Y-code nor the Article 1 (1)(a) or Article 1 (1)(b). A transposing table is used to add Y-code to the exported and imported waste streams. For some wastes proper Y-codes cannot be assigned using the transposing table. These wastes are: monitors/electronics, contaminated wood, contaminated soil and plastic waste. Some wastes of electronics and plastic waste are indeed not considered as hazardous but some of them are contaminated to an extent they must be considered as hazardous.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL		Monitors/electronics					113.540		BE		R5
NL		Monitors/electronics					1855.740		DE		R5
NL		Contaminated soil					2020.290		BE		R4
NL		Contaminated soil					228343.650		BE		R5
NL		Contaminated soil					432.000		BE		R13
NL		Contaminated soil					19869.000		DE		R5

NL		Contaminated soil					2.300		GB	D9	
NL		Contaminated wood					4821.280		BE		R1
NL		Contaminated wood					146634.300		BE		R3
NL		Contaminated wood					479.120		BE		R5
NL		Contaminated wood					185.680		BE		R13
NL		Contaminated wood					228984.700		DE		R1
NL		Contaminated wood					3234.250		DE		R5
NL		Contaminated wood					7734.690		DE		R13
NL		Contaminated wood					4491.300		DE	D10	
NL		Contaminated wood					255201.740		IT		R3
NL		Contaminated wood					196546.990		DE		R3
NL		Contaminated wood					111105.900		SE		R1

**1212056.470**

Export of green-listed waste with a notification and destined for a country outside the EU and Party to the Basel Convention. Y46 exported to Poland and Ukraine relates to textile waste and Y46 exported to Venezuela relates to tobacco dusts:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL		Rubber					435.460		BY		R3
NL		Mg-Al scrap					411.460		UA		R4
NL		PVC					219.810		PH		R3
NL		Contaminated plastics					2789.720		DE		R3
NL		Contaminated plastics					148.380		ID		R3
NL		Contaminated plastics					2775.030		IN		R3
NL		Contaminated plastics					6790.630		IN		R5
NL		Contaminated plastics					405.740		MY		R5
NL		Contaminated plastics					75.000		PH		R3
NL	Y46	Textile waste					856.980		PL		R3
NL	Y46	Textile waste					3450.910		PL		R5
NL	Y46	Textile waste					291.330		UA		R3
NL	Y46	Tobacco dust					2112.420		VE		R3

**20762.870**

#### PH (Philippines)

Actual data on the export of hazardous wastes and other wastes 2003 is not available. Only data based on export clearances issued is reported as follows:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PH		Agrochemical wastes					300.000		NL		
PH		Chemical solvent					500.000		FI	D10	
PH		Copper sludge					1200.000		JP		R4
PH		Discarded Printed Wiring Board					82.000		SG		
PH		Expired Organic Chemicals/Discarded Organic Chemicals					300.000		DE	D10	
PH		Hydrocarbon and Organic Solvents contaminated packaging materials					20.000		DE	D10	
PH		Inkjet Printer Ink, Water, Organic Solvent Carbon Black dye and Miscellaneous contaminated					288.000		FI	D10	
PH		Metal Scrap					120.000		JP		R4
PH		Mould runners					18.000		JP		R1
PH		N,N-Dimethylformamide Formic acid dimethylamide					130.000		FI	D10	
PH		Polyetherpolyol, Polyisocyanate and Detergent EVA Clean Mixtures					140.000		FI	D10	
PH		Precious Metal Copper residue, Non Ferrous Metal Hydroxide Filter Cake					1700.000		DE		R4
PH		Printed Circuit Boards and other Electronic Scrap					200.000		JP		R4
PH		Printed wiring boards					360.000		JP		R4
PH		Printed wiring boards					382.000		SG		
PH		Silver sludge					40.000		KR		R4
PH		Silver sludge					700.000		JP		R4

PH		Sludge containing silver					1000.000		JP		
PH		Various Wastes (Transistor Rejects (T/R)), Copper Chips, Copper Frame (Nickel Plated)					36.000		JP		
PH		Waste Grinding Sludge and Oil/Water Mixtures					105.000		FI	D10	
PH		Waste Motor Fuel Antiknock Mixture Sludge					107.000		GB		R4

7728.000

**PL (Poland)**

Wastes for which permissions were granted to export: 154,969 metric tons (it does not reflect the actual amount of waste exported - Exact data not available).

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PL	Y6			3	H3		170010 litres		DE,CZ		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PL	Y3			9	H12		150.000		US		R3
PL	Y4			6.1	H6.1		20000.000		DE	D10	
PL	Y6			3	H3		1464.000		DE,CZ		R2
PL	Y10			4.1	H11,H12		1010.000		FI,BE,FR	D10	
PL	Y17			6.1	H6.1		7200.000		BE		R4,R6
PL	Y17			9	H11,H12		755.000		DE		R4
PL	Y23						6000.000	DE	DE,BE		R4
PL	Y29			9	H12		290.000		DE,LT,US		R5
PL	Y41			4.2	H4.2		150.000	DE	BE		R7
PL	Y42			4.1	H4.1		1.200		DE		R3,R13
PL		dross and skimmings					2400.000		DE		R4
PL		furnace slag					200.000		DE		R4
PL		waste printing toner					150.000		DE		R3
PL		sludges and filter cakes					110000.000		KZ		

PL		spent catalyst					5200.000		AUT		R4	
							<b>154970.200</b>					

**RU (Russian Federation)**

Amount exported' not in metric tons. 'It is not possible to indicate the presence of hazardous material on vessels to be scrapped':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		VI		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		VI		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		LV		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		LT		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		LT		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		LV		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		LV		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4

RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	6 ships		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	3 ships		CN		R4
RU		Ships and other floating vessels to be scrapped				Vessel to be scrapped	1 ship		CN		R4

24 ships

**SE (Sweden)**

Following wastes are not hazardous wastes. According to the EU Regulation 259/93 these wastes have to be notified and Sweden reports on export and import of all wastes that need notification.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code	
SE	Y46	municipal waste					3571.000		FI	D1		
SE	Y46	municipal waste					661.000		FI	D1		
SE		hard metal powder					43.000		DE		R4	
SE		sewage sludge					1100.000		FI	D1		
SE		metal powder					93.000		DE		R4	
SE		corrugated container waste					1193.000		PO		R3	
SE		hard metal powder					82.000		DE		R4	
SE		sewage sludge					1918.000		FI	D1		
SE		Al oxide					131.000		DK		R3	
SE		metal powder					96.000		DE		R4	
SE		sewage sludge					805.000		DK		R1,R5	
SE		bio fly ash					1.000		FI	D9,D1		
SE		fiber clay					1.000		FI	D9,D1		
SE		mill scale					2388.000		FR		R4	
							<b>12083.000</b>					

Both 'D' and 'R' codes are assigned:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SE	Y15	ammunition			H1		13088.000		DE	D10	R4,R5

SE	Y15	ammunition			H1		2120.000		DE	D10	R4,R5
SE	Y15	ammunition			H1		290.000		NO	D1	R4,R5
SE	Y15	military explosives			H1		10.000		NO	D10	R4,R5
SE	Y15	military explosives			H1		21.000		NO	D10	R4,R5
							<b>15529.000</b>				

**TH (Thailand)**

Pending clarification:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TH		Waste Catalyst					2.240		BE		R8

Multiple 'country of destination':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TH		Waste electrical & electronic scraps	A1180		H11,H12		462.210		JP,BE,SG		R4

Entries lack 'country of destination':

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TH	Y31	Waste containg lead	A1020		H11,H12		410.930				R4
TH	Y17	Metal Hydroxide Sludges (Galvanic sludges)	A1050		H11,H12		40.000				R4
							<b>450.930</b>				

**TR (Turkey)**

Pending clarifications including wheather the following data on export of hazardous wastes refers to year 2002 or 2003:

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TR	Y12	Aeresols		2/1	3/1	5	167.000		DE	D10	R4
TR	Y34	Corrosive Liquids (acidic)		8.0	H8.0	5	138.000		DE	D9	
TR	Y34	Organik peroxide		5/2	5/2	5	18.000		DE	D9	
TR	Y34	Oleic Acid				5	5.000		DE	D9	
TR	Y35	Sodium Hydroxide Solution		8.0	H8.0	5	38.000		DE	D9	
TR	Y29	Mercury Items		8.0	H8,H6	5	3.000		DE	D9	
TR	Y12,Y13	Aviation Fuel Contaminated Absorbent		9.0	H12.0	2	10489.000		DE	D10	
TR	Y12,Y13	Oil contaminated solids (rags)			H9.0	2	2337.000		DE	D10	
TR	Y12,Y13	Oil contaminated solids (rags)				2	1287.000		DE	D10	
TR	Y12,Y13	Oil contaminated solids (rags)			H9.0	2	1381.000		DE	D10	
TR	Y13	Water reactive solid (Calcium, Zinc)		4/3	4/3	2	10.000		DE	D10	
TR	Y13	Paint related material,Flammable Solid, Corrosive Liquids (caustic)		3.0	H3.0	5	4268.000		DE	D10	
TR	Y13	Paint related material				5	319.000		DE	D10	
TR	Y13	Waste Latex paint				5	1452.000		DE	D10	
TR	Y13	Waste Latex paint				5	551.000		DE	D10	
TR	Y3	Barium Hydroxide		6/1	6/1	2	9.000		DE	D9	
TR	Y16	Corrosive Liquids (acidic and caustic)		8.0	H8.0	2	694.000		DE	D10	
TR	Y16	Toner cartridges				2	38.000		DE	D10	
TR	Y16	Toner cartridges				2	2292.000		DE	D10	
TR	Y16	Toner cartridges				2	110.000		DE	D10	
TR	Y9	Aviation Fuel		3.0	H3.0	5	17631.000		DE	D10	
TR	Y9	Aviation Fuel, fuels		3.0	H3.0	5	8976.000		DE	D10	
TR	Y9	Used oil				5	9607.000		DE	D10	
TR	Y9	Used oil				5	10458.000		DE	D10	
TR	Y9	Used oil				5	4600.000		DE	D10	

TR	Y9	Flammable liquids, Caustic Liquids		3.0	H3.0	2	2652.000		DE	D10	
TR	Y9	Cleaning compounds		9.0	H12.0	2	83.000		DE	D10	
TR	Y9	Antifreeze				5	385.000		DE	D10	
TR	Y9	Antifreeze				5	1087.000		DE	D10	
TR	Y9	Cleaning compounds				5	487.000		DE	D10	
TR	Y39	Non-friable asbestos(brake pads&safes)			H12.	2	1807.000		DE	D1	
TR	Y18	Ferruc Chloride, Aluminium Sulfate		8.	H8.	2	136.000		DE	D10	
TR	Y18	Magnesium Nitrate, Potassium Nitrate		5/1	5/1	2	899.000		DE	D9	
TR	Y18	Sodium Salt				2	1.000		DE	D9	
TR	Y18	Salts				2	17.000		DE	D9	
TR	Y9	Oily cans, paints cans				2	422.000		DE		R4,R12
TR	Y9	Oily cans, paints cans				2	637.000		DE		R4,R12
TR	Y9	Oily cans, paints cans				2	297.000		DE		R4,R12
TR	Y18	Methyl Methacrylate, Corrosive Liquid (acid)		3.	H3.	2	27.000		DE	D9	
TR	Y18	Silver nitrate		5/1	5/1	2	19.000		DE	D9	
TR	Y16	Dry cell batteries				2	241.000		DE		R4
TR	Y16	Lithium Batteries		9.	12/1	2	83.000		DE		R4
TR	Y35	Alkaline Batteries, Dry		8.	H10,H18	2	8.000		DE		R4
TR	Y26,Y29	Batteries, Mercury and Batteries, Nickel-cadmium		8.	H8,H12	2	22000.000		DE		R4
TR	Y31,Y34	Batteries, Lead Undrained		8.	H8,H12	2,5	35.000		DE		R4
TR	Y35	Batteries, Lead Undrained		3,8	H8,H12	5,2	58.000		DE	D10	
TR	Y12,Y13	Calcium Hypochlorite		5/1	5/1	2	152.000		DE	D10	
TR	Y12,Y13	Desiccant				2	43.000		DE	D10	
TR	Y10	Transformer&Capacitors containing PCB				2	10420.000		DE	D15,D10,D12	
TR		Used tire					12444.000		DE		
TR		Used tire					417720.000		PK		
TR		Used tire					36344.000		IQ		
TR		Used tire					49000.000		GE		
TR		Rubber Dust					5500.000		CS		
TR		Rubber Dust					131340.000		DE		
TR		Rubber Dust					312000.000		GR		

TR		Rubber Dust					76960.000		PK		
TR		Rubber Dust					20220.000		Aegean Free Zone		
TR		Rasp Dust					1975500.000		DE		
							<b>3155902.000</b>				

**UA (Ukraine)**

According to the national legislation of Ukraine Aircraft-Trunks (Second-hand) are not hazardous wastes but demand separate consideration.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
UA		Aircraft-Trunks (Second-hand), for restoration;	B3140				10.000		FR		R9
UA		Aircraft-Trunks (Second-hand), for restoration;	B3140				10.000		NL		R9
UA		Aircraft-Trunks (Second-hand)	B3140				6.000		NL		R9
UA		Scrap of precious metals - of silver;	B1010				180.000		DE		R9
							<b>206.000</b>				

**ZA (South Africa)**

Insufficient information.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ZA						Motor fuel anti-knock sludge containing lead			GB	D9	

**Table 3: Endnotes**

**BB (Barbados)**

“All wastes exported for disposal/destruction and not for recovery operations. Information concerning Annex IVA and IV B cannot be known as Barbados only receives confirmation that the wastes have arrived at the primary facility for destruction. Details on disposal operations is perhaps confirmed to the parties paying for the disposal...”

### **BE (Belgium)**

H0 is assigned when H code is unknown.

### **CA (Canada)**

“Currently, the Government of Canada is in the process of completing domestic consultations aiming at developing regulations for the control of international movements of non-hazardous wastes which are covered under Annex II of the Basel Convention (Y46 and Y47). Therefore, the statistics set out in Tables 6 and 7, do not include non-hazardous Annex II wastes, and under the third sub-heading of the tables, “Total amount of other wastes imported or exported” the total amounts for Annex II, Y46 – Y47 wastes are not included”.

Wastes listed with Y0 and H0 codes are considered as Basel Article 1 (1)b wastes, as these wastes meet Canadian hazard criteria but have no equivalent entries in Annex I or III of the Basel Convention.

R14 and R15 represents Canadian disposal/recovery operations set out in domestic legislations. These codes do not exist in the Annex IV B of the Basel Convention. For the purpose of data analysis these codes considered as unspecified R operations.

### **CO (Colombia)**

The amount of hazardous wastes exported in 2003 was updated as 165.81 metric tons, while providing feedback to the country fact sheet. However, information concerning Y code/waste streams, country of destination, disposal and/or recovery operations to which these exported wastes were subjected to is lacking.

### **DE (Germany)**

15,800,000 metric tons: Data only for Y46: Household waste collection without separately collected fractions (e.g. paper, glass, packaging, bulky waste, biodegradable kitchen waste, garden and park waste).

43,900,000 metric tons: Data only for Y46: Household waste collection including separate collected fractions, garden and park waste and commercial waste collected by public services.

### **LU (Luxembourg)**

Luxembourg uses R99 as an internal code and it means "pre-treatment before ...". In most of the cases the final treatment will be R1 (86%), for the other 14% the final treatment will be R9. R99 is considered as R1 in the master table.

### **PH (Philippines)**

Actual data on the export/import of hazardous wastes and other wastes that took place in 2003 is not available. Only data based on export/import clearances issued is reported.

**PL (Poland)**

Total amount of waste for which permissions were granted to export: 154,969 metric tons (it does not reflect the actual amount of waste exported - no data available).

<sup>4)</sup> Total amount of waste for which permissions were granted to import: 123,000 metric tons (it does not reflect the actual amount of waste exported - no data available).

**RU (Russian Federation)**

List of hazardous wastes adopted by the Resolution of the Government of Russian Federation of 17.07.2003 No.442 includes aluminium slag, coal ashes, rubberized cord wastes, mixture of stove bucket slages, fluoplastic waste, polyvinybutyral film wastes, titanic facings, separated ferrochrome slag and slag from production of ferrosilicon. These wastes are considered by Russian Federation as wastes falling under the scope of Article 1 (1)b of the Basel Convention.