

Table 3: EXPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 1998

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
AR	Y10		9	H11	Toxic (delayed or chronic)	135.000	UY, BR	FR	D10	
AR	Y10		9	H11	Toxic (delayed or chronic)	73.000	UY, BR	GB	D10	
AT		Ni bearing wastes		H13		165.000		DE	D13	
AT		Ni bearing wastes		H13		99.480		DE		R4
AT		Mo-bearing catalysts	4.3	H13		40.000	IT	FR		R4
AT	Y1	hospital waste	6.2	H6.2		95.770		CH	D9	
AT	Y2	residues from pharmaceutic production	3	H3		180.000		DE		R3
AT	Y6	solvent containing residues	3	H13		15.897		CH		R1
AT	Y8	oil containing wastes from workshops	4.2	H13		37.000		CH	D10	
AT	Y8	waste oil		H13		750.900		CH		R1
AT	Y8	oil containing wastes from workshops	4.2	H13		20.000		DE	D10	
AT	Y8	waste oil		H13		154.000		DE		R9
AT	Y9	oil-water emulsions		H13		30.000		CH		R3
AT	Y10	capacitors, transformers	9	H13		119.850		DE	D12	
AT	Y10	transformers	9	H13		54.500		DE		R4
AT	Y16	photographic chemicals		H11		300.000		DE		R3
AT	Y17	hardening salts	9	H11		156.000		DE	D12	
AT	Y17	pickling acid	8	H8		368.280		DE		R13
AT	Y17	pickling acid	8	H8		579.000		DE		R4
AT	Y17	galvanic sludge	9	H11		88.070		DE		R4
AT	Y18	waste from workshops		H13		219.000		DE	D10	
AT	Y18	residues from waste treatment	4.3	H13		2964.420		DE	D12	
AT	Y18	residues from aluminium industry	4.3	H4.3		3629.982		DE		R10
AT	Y18	residues from secondary metalurgical processes	4.3	H4.3		19674.284		DE		R5

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
AT	Y18	residues from secondary metalurgical processes	4.3	H4.3		987.356	DE	NO		R13
AT	Y18	residues from secondary metalurgical processes	4.3	H4.3		6911.780	DE	NO		R4
AT	Y22	copper containing solutions	8	H8		236.000		DE		R4
AT	Y22	copper containing solutions	8	H8		480.000		IT		R4
AT	Y22	copper containing catalysts	4.2	H4.2		120.200	DE	NL		R13
AT	Y23	NE-metal bearing filter dusts	6.2	H13		3004.092	DE	BE		R4
AT	Y23	used batteries		H13		18.000		DE		R13
AT	Y23	pickling solution	8	H8		232.000		DE		R3
AT	Y23	NE-metal bearing filter dusts	6.1	H13		20714.905		DE		R4
AT	Y24	arsen residues	6.1	H11		22.900		DE	D12	
AT	Y24	Mo-catalysts, as-contaminated	4.2	H11		52.343	CH	FR		R4
AT	Y26	Ni-Cd-batteries		H13		100.050		DE		R13
AT	Y26	Ni-Cd-batteries		H13		82.050	DE	FR		R4
AT	Y27	thin ashes	6.1	H13		72.000	DE	BE		R4
AT	Y29	mercury contaminated material	6.1	H13		284.150		DE	D12	
AT	Y29	mercury containing residues, scrap	6.1	H13		204.302		DE		R4
AT	Y29	flurescent tubes		H13		21.000		DE		R5
AT	Y31	lead containing filter dusts and residues	6.1	H11		473.940	DE	BE		R4
AT	Y31	lead containing filter dusts	6.1	H11		693.720		DE		R4
AT	Y31	lead glass		H13		109.360	DE	NL		R5
AT	Y32	residues from aluminium production	6.1	H13		1144.000	DE, BE	GB		R5
AT	Y33	precious metal bearing cyanides	6.1	H11		5.500	GB, DE	GB		R4
AT	Y34	laboratory chemicals	8	H8		0.649		DE		R13
AT	Y34	acidic tar	8	H8		22.000		DE		R5
AT	Y41	chlorinate solvents	6.1	H11		513.431	DE	BE		R2
AT	Y41	chlorinated solvents, CFCs	6.1	H12		36.560		DE		R2
AT	Y45	CFCs	9	H12		23.917		DE		R13
AT	Y45	CFCs	9	H12		18.816		DE		R3

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
AT	Y45	CFC containing appliances		H12		229.500		DE		R4
AT	Y47	flue gas cleaning residues		H13		864.000		DE	D12	
AT	Y47	slags from waste incineration		H13		992.000		DE		R5
AU	Y22	Copper wastes in the form of ash etc	9	H12	Ecotoxic	1050.000	BE	DE		R4
AU	Y26, Y31	Zinc wastes in the form of ash etc	4.3	H4,H3	Emit flammable gases in contact with water	78.600	SG	DE		R4
AU	Y26	Used batteries or accumulators, whole or crushed	6.1	H6.1, H11, H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	70.000	SG, NL, DE	SE		R4, R13
AU	Y31	Wastes including ash, residue etc	8	H8	Corrosive	42.000	ZA	BE		R4
AU	Y31	Lead-acid batteries, whole or crushed	6.1	H6.1, H11, H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	11633.000		NZ		R4
AU	Y31	Lead-acid batteries, whole or crushed	6.1	H6.1, H11, H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	148.000		US		R4
AU	Y31	Lead-acid batteries, whole or crushed	6.1	H6.1, H11, H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	1368.000		GB		R4
AU	Y31	Lead wastes in the form of ash etc	6.1	H6.1, H11, H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	83.000	ID, SG	BE		R4
AU	Y31	Lead wastes in the form of ash etc	6.1	H6.1, H11, H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	240.000	ZA	BE		R4
AU	Y33	Inorganic cyanides	4.3	H4.3, H11, H12	Emit flammable gases in contact with water, Toxic (delayed or chronic), Ecotoxic	16118.000		IT		R4
BE Brussels	Y9			H3		158.570		DE		R2
BE Brussels	Y36			H11		18.980		FR	D10	
BE Brussels	Y31			H8		22887.770		FR		R4
BE Brussels	Y21, Y22, Y23, Y26, Y29, Y31, Y32			H11, H12		65295.030		NL		R4, R5, R11
BE Brussels	Y36			H11		86.060		FR		R5
BE Brussels	Y6			H3		694.753		DE		R2
BE Brussels	Y21, Y22, Y23, Y26, Y29, Y31					16128.100		NL		R4, R5, R11

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE Brussels	Y21, Y22, Y23, Y26, Y29, Y31, Y32					32482.660		NL		R4, R5, R11
BE Wallonia	Y31			H8		72.000		FR		R4
BE Wallonia	Y31			H6.1		1002.000		FR		R4
BE Wallonia	Y35			H8		2120.000		DE		R4
BE Wallonia	Y35			H8		772.000		DE		R9
BE Wallonia	Y29			H8		2.000		NL		R4
BE Wallonia	Y42			H3		251.000		DE		R2
BE Wallonia	Y12			H3		141.000		NL		R4
BE Wallonia	Y12			H3		220.000		NL		R4
BE Wallonia	Y12			H3		1702.000		FR		R4
BE Wallonia	Y18, Y23			H11		6733.000		FR		R4
BE Wallonia						17270.000		ES		R4
BE Wallonia		Sludges				231.000		FR		R4
BE Wallonia		Spent linings and refractories				2913.000		FR		R5
BE Wallonia	Y22, Y23					162.000		GB		R4
BE Wallonia	Y22, Y23			H6.1		29.000		DE		R4
BE Wallonia	Y23			H6.1		1940.000		CA		R4
BE Wallonia	Y26			H12		319.000		FR		R4
BE Wallonia	Y34			H8		32921.000		FR		R6
BE Wallonia	Y22, 23					587.000		DE		R4
BE Wallonia	Y22			H11		650.000		DE		R13
BE Wallonia	Y23			H6.1		3450.000		FR		R4
BE Wallonia				H4.1		1150.000		FR		R1
BE Wallonia	Y31, Y34			H8		6243.000		FR		R4
BE Wallonia				H8		416.000		DE		R5
BE Wallonia	Y47					6819.000		DE		R4
BE Wallonia	Y6			H3		46.000		FR		R2
BE Flanders	Y6					371.080		DE		
BE Flanders	Y8					2653.849		FR		
BE Flanders	Y8					18021.302		NL		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE Flanders	Y9					14998.835		NL		
BE Flanders	Y10					65.640		DE		
BE Flanders	Y10					2783.530		NL		
BE Flanders	Y11					100.200		NL		
BE Flanders	Y12					305.890		DE		
BE Flanders	Y12					508.070		FR		
BE Flanders	Y12					4412.708		NL		
BE Flanders	Y14					1.781		DE		
BE Flanders	Y16					1304.690		DE		
BE Flanders	Y16					92.660		FR		
BE Flanders	Y16					3725.816		GB		
BE Flanders	Y16					4225.778		NL		
BE Flanders	Y17					854.969		DE		
BE Flanders	Y17					1.759		GB		
BE Flanders	Y17					1047.060		NL		
BE Flanders	Y18					51.975		DE		
BE Flanders	Y18					12564.320		NL		
BE Flanders	Y21					47.880		AT		
BE Flanders	Y22					89.910		AT		
BE Flanders	Y23					167.860		FR		
BE Flanders	Y23					18.560		GB		
BE Flanders	Y26					51.211		FR		
BE Flanders	Y29					364.722		DE		
BE Flanders	Y29					6.150		FR		
BE Flanders	Y29					0.420		NL		
BE Flanders	Y31					1096.520		FR		
BE Flanders	Y32					294.228		NL		
BE Flanders	Y33					10.022		CH		
BE Flanders	Y33					0.340		DE		
BE Flanders	Y34					13333.510		DE		
BE Flanders	Y35					804.250		DE		
BE Flanders	Y40					2206.106		NL		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE Flanders	Y41					1262.295		FR		
BE Flanders	Y41					161.040		GB		
BE Flanders	Y41					5534.140		NL		
BE Flanders	Y42					652.601		DE		
BE Flanders	Y42					1469.890		FR		
BE Flanders	Y42					482.290		GB		
BE Flanders	Y42					2378.326		NL		
BE Flanders	Y45					7.860		DE		
BH		Ethylene glycol	3082 III		Waste environmentally hazardous substance, liquid	0.920	US	CA		
BH		Petroleum distillates, Naphtha	1268 II		Waste petroleum disillates	0.110	US	CA		
BH		Paint	1263 II		Waste paint related material	0.200	US	CA		
BH			2030 II		Waste hydrazinc aqzoz solution	0.230	US	CA		
BH		Ethanol amine	1719 II		Waste causticalkali liquid	0.125	US	CA		
BH		Petroleum distillates, Naphtha	1268 II		Waste petroleum disillates	3.270	US	CA		
BH		Diethylene triamine, Sodium hydroxide	1719 III		Waste caustic alkali liquid	0.960	US	CA		
BH		Petroleum hydrocarbons	3077 III		Waste environmentally hazardous substance, solid	0.160	US	CA		
BH		Calcium hydrochlorite	1479 III		Waste oxdizing solid	1.350	US	CA		
BH		Lead	3077		Waste environmentally hazardous substance, solid	1.600	US	CA		
BH		Ethylene glycol	3082 III		Waste environmentally hazardous substance, liquid	0.460	US	CA		
BH		Petroleum hydrocarbons	3077 III		Waste environmentally hazardous substance, solid	0.370	US	CA		
BH		Mixture, Dry	2208 III		Waste calcium hypochlorite	0.175	US	CA		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BH		Formic acid	1759 III		Waste corrosive solid	0.050	US	CA		
BH		Potassium carbonate	1719 III		Waste cansticalkali liquid, N.O.S	0.900	US	CA		
BH		Lead	3077 III		Waste environmentally hazardous substance, solid, N.O.S.	1.000	US	CA		
BH		Petroleum hydrocarbons	3077 III		Waste environmentally hazardous substance, solid	0.125	US	CA		
BH			1263 II		Waste paint related material	0.550	US	CA		
BH		Petroleum disitillates, Naphtha	1268 II		Waste petroleum distillates, N.O.S.	0.600	US	CA		
BH		Sulfuric acid	1760 III		Waste corrosive liquid, N.O.S.	0.025	US	CA		
BH			1950		Waste aerosds	0.125	US	CA		
BH		Sodium hydroxide	1759 III		Waste corrosive solid, N.O.S.	0.125	US	CA		
BH		Acetic acid	1760 III		Waste corrosive liquid, N.O.S.	0.008	US	CA		
BH		Formaldehyde	2209 III		Waste Formaldehyde solution	0.010	US	CA		
BH		Potassium hydroxide	3028 III		Waste batteries, dry, containing Potassium hydroxide solid	0.050	US	CA		
BH		Petroleum hydrocarbons	3077 III		Waste environmentally hazardous substance, solid	3.417	US	CA		
BH		Cadmium	3082 III		Waste environmentally hazardous substance, liquid	0.070	US	CA		
BH		Silver	3082 III		Waste environmentally hazardous substance, liquid	0.110	US	CA		
BH		Diethylene Glyco monoethyl ether	3082 III		Waste environmentally hazardous substance, liquid	0.230	US	CA		
BH		Petroleum distillates, Naphtha	1268 II		Waste Petrolcum distillates	0.165	US	CA		
BH		Mercury Nitrate	1625 II		Waste Mercury Nitrate	0.150	US	CA		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BH		Ethylene Glycol	3082 III		Waste environmentally hazardous substance, liquid	0.250	US	CA		
BR	Y10	Wastes substances and articles containing or contaminated with PCBs, PCTs or PBB's	9	H12	Ecotoxic	470.000		GB	D10	
BR	Y17	Galvanic Sludge containing heavy metals	9	H11, H12	Toxic (delayed or chronic), Ecotoxic	160.000		MX		R4
BR	Y31	Lead or lead compounds		H11, H12	Ecotoxic	254.000		GB	D10	
CA	Y1	Clinical waste	NA5003	H0	Miscellaneous waste dangerous	2235.900		US	D13	
CA	Y35	Waste base	NA9085	H12	Ecotoxic	2090.000		US	D3	
CA	Y35	Waste base	NA9085	H12	Ecotoxic	656.400		US	D9	
CA	Y22	Copper compounds	NA9094	H12	Ecotoxic	12157.000		US	D5	
CA	Y17, Y34, Y23	Surface treatment wastes, Waste acid, and Zinc	NA9381	H8	Corrosive	619.000		US	D9	
CA	Y17, Y21, Y23, Y31	Surface treatment wastes, Hexavalent chromium compound, Zinc and Lead	NA9381	H8	Corrosive	401.000		US	D9	
CA	Y34	Waste acid	NA9381	H8	Corrosive	0.900		US	D9	
CA	Y32	Inorganic fluorines	NA9500	H13	Leachate Toxic	252.000		US	D1	
CA	Y31	Lead	NA9500	H0	Miscellaneous waste dangerous	193.400		US	D10	
CA	Y16, Y21, Y33	Paint-related waste, Hexavalent chromium compounds and Inorganic cyanides	NA9500	H12	Ecotoxic	0.100		US	D10	
CA	Y12, Y21, Y31	Paint-related wastes, Hexavalent chromium compounds and Lead	NA9500	H13	Leachate Toxic	16.000		US	D10	
CA	Y0	Other	NA9500	H12	Ecotoxic	1.600		US	D13	
CA	Y21, Y26, Y31	Hexavalent chromium, Cadmium and Lead	NA9500	H12	Toxic	587.600		US	D14	
CA	Y32	Inorganic fluorines	NA9500	H13	Leachate Toxic	4504.400		US	D5	
CA	Y32	Inorganic fluorines	NA9500	H13	Leachate Toxic	27.200		US	D5	
CA	Y31, Y35	Lead Waste base	NA9500	H13	Leachate Toxic	14.900		US	D5	
CA	Y32	Inorganic fluorines	NA9500	H13	Leachate Toxic	638.000		US	D5	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y26, Y31, Y22	Cadmium, Lead and Copper	NA9500	H12	Ecotoxic	364.700		US	D9	
CA	Y26, Y31, Y29	Cadmium, Lead and Mercury	NA9500	H12	Toxic	8.200		US	D9	
CA	Y26, Y31, Y22	Cadmium, Lead and Copper	NA9500	H12	Ecotoxic	50.200		US	D9	
CA	Y21	Hexavalent chromium compounds	NA9500	H13	Leachate Toxic	0.500		US	D9	
CA	Y32	Inorganic fluorines	NA9500	H13	Leachate Toxic	776.100		US	D9	
CA	Y31, Y21	Lead, Hexavalent chromium compounds	NA9500	H13	Leachate Toxic	17.100		US	D9	
CA	Y21, Y26	Hexavalent chromium compounds and Cadmium	NA9500	H13, H0	Leachate Toxic and Miscellaneous waste dangerous	366.100		US	D9	
CA	Y0	Other	UN1001	H0	Miscellaneous waste dangerous	0.030		US	D10	
CA	Y36, Y42	Waste base and Organic solvents	UN1001	H12	Ecotoxic	16.300		US	D5	
CA	Y0	Other	UN1017	H2	Gases	0.100		US	D9	
CA	Y0	Other	UN1040	H0	Miscellaneous waste dangerous	0.010		US	D9	
CA	Y32	Inorganic fluorines	UN1049	H2	Gases	0.001		US	D10	
CA	Y0	Other	UN1050	H0	Miscellaneous waste dangerous	0.004		US	D9	
CA	Y32	Inorganic fluorines	UN1052	H8, H6.1	Corrosive and Poisonous	0.005		US	D9	
CA	Y0	Other	UN1053	H0	Miscellaneous waste dangerous	0.002		US	D9	
CA	Y0	Other	UN1067	H0	Miscellaneous waste dangerous	0.001		US	D9	
CA	Y0	Other	UN1079	H0	Miscellaneous waste dangerous	0.002		US	D9	
CA	Y32	Inorganic fluorines	UN1080	H0	Miscellaneous waste dangerous	0.061		US	D10	
CA	Y45	Organohalogen compounds	UN1085	H0	Miscellaneous waste dangerous	0.001		US	D10	
CA	Y41, Y45, Y34	Halogenated Organic solvents, Organohalogen compounds and Waste acid	UN1250	H3, H8	Flammable liquids and Corrosive	0.152		US	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y12	Paint-related waste	UN1263	H3	Flammable liquids	190.800		US	D10	
CA	Y12, Y21, Y31	Paint-related wastes, Hexavalent chromium compounds and Lead	UN1263	H3, H12	Flammable liquids and Ecotoxic	0.100		US	D10	
CA	Y12, Y42	Paint-related waste and Organic solvents	UN1263	H3	Flammable liquids	1.400		US	D14	
CA	Y42	Organic solvents	UN1325	H4.1	Flammable solids	0.100		US	D10	
CA	Y0	Other	UN1325	H4.1	Flammable solids	1.600		US	D13	
CA	Y23, Y26, Y31	Zinc	UN1325	H4.1	Flammable solids	20.200		US	D9	
CA	Y0	Other	UN1325	H4.1	Flammable solids	0.200		US	D9	
CA	Y0	Other	UN1338	H4.1, H12	Flammable solids and Ecotoxic	0.060		US	D10	
CA	Y0	Other	UN1381	H4.1, H6.1	Flammable solids and Poisonous	0.017		US	D10	
CA	Y0	Other	UN1381	H4.2, H6.1	Spontaneous combustion and Poisonous	0.013		US	D9	
CA	Y0	Other	UN1402	H4.3, H12	Flammable gases in contact with water and Ecotoxic	0.053		US	D10	
CA	Y0	Other	UN1402	H4.3	Flammable gases in contact with water	0.050		US	D13	
CA	Y0	Other	UN1402	H4.3	Flammable gases in contact with water	0.013		US	D9	
CA	Y0	Other	UN1415	H4.3	Flammable gases in contact with water	0.031		US	D10	
CA	Y0	Other	UN1415	H4.3	Flammable gases in contact with water	0.150		US	D9	
CA	Y0	Other	UN1428	H4.3, H12	Flammable gases in contact with water and Ecotoxic	0.050		US	D10	
CA	Y0	Other	UN1479	H5.1	Oxidizing	1.780		US	D9	
CA	Y36	Asbestos	UN1479	H5.1	Oxidizing	0.200		US	D9	
CA	Y16, Y0	Photographic wastes	UN1490	H5.1, H12	Oxidizing and Ecotoxic	0.010		US	D10	
CA	Y6, Y41, Y45	Organic solvents, Halogenated organic solvents and Organohalogen compounds	UN1610	H6.1	Poisonous	13.600		US	D14	
CA	Y41	Halogenated organic solvents	UN1693	H6.1	Poisonous	0.040		US	D10	
CA	Y23, Y35	Zinc	UN1719	H8	Corrosive	181.300		US	D9	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y34	Waste acid	UN1726	H8	Corrosive	1.200		US	D10	
CA	Y35, Y36	Waste base and Asbestos	UN1759	H8, H12	Corrosive and Ecotoxic	0.200		US	D10	
CA	Y35, Y31, Y21	Waste base, Lead and Hexavalent chromium compounds	UN1759	H8	Corrosive	2.200		US	D14	
CA	Y34, Y31, Y21	Waste acid, B223 Lead and Hexavalent chromium compounds	UN1759	H8	Corrosive	50.500		US	D14	
CA	Y35, Y21	Asbestos and Hexavalent chromium compounds	UN1759	H8	Corrosive	2.500		US	D14	
CA	Y35	Waste base	UN1759	H8, H12	Corrosive and Ecotoxic	701.900		US	D5	
CA	Y34, Y35	Waste acid and Waste base	UN1760	H8, H12	Corrosive and Ecotoxic	0.500		US	D10	
CA	Y16	Photographic wastes	UN1760	H8	Corrosive	14.800		US	D13	
CA	Y16, Y35	Photographic wastes and Waste base	UN1760	H8	Corrosive	2.400		US	D13	
CA	Y16, Y24	Photographic wastes and Arsenic	UN1760	H8, H12	Corrosive and Ecotoxic	0.400		US	D13	
CA	Y16, Y35	Photographic wastes and Waste base	UN1760	H8, H12	Corrosive and Ecotoxic	0.900		US	D13	
CA	Y36, Y42	Asbestos and Organic solvents	UN1760	H12	Ecotoxic	18.200		US	D5	
CA	Y31, Y23, Y34	Lead, Zinc and Waste acid	UN1760	H6.1, H8	Poisonous and Corrosive	135.700		US	D9	
CA	Y34	Waste acid	UN1760	H6.1, H8	Poisonous and Corrosive	39.000		US	D9	
CA	Y35	Waste base	UN1760	H8	Corrosive	196.800		US	D9	
CA	Y34, Y31, Y21	Waste acid, Lead and Hexavalent chromium compounds	UN1760	H8	Corrosive	63.700		US	D9	
CA	Y34, Y31, Y21	Waste base, Lead and Hexavalent Chromium compounds	UN1760	H8	Corrosive	139.100		US	D9	
CA	Y34	Waste acid	UN1760	H8	Corrosive	72.600		US	D9	
CA	Y34, Y35	Waste acid and Waste base	UN1760	H8	Corrosive	0.300		US	D9	
CA	Y17, Y34, Y23	Surface treatment wastes, V376Waste acids and Zinc	UN1760	H8, H12	Corrosive and Ecotoxic	462.300		US	D9	
CA	Y34	Waste acid	UN1760	H8, H12	Corrosive and Ecotoxic	46.000		US	D9	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y34, Y35	Waste acid and Waste base	UN1760	H8, H12	Corrosive and Ecotoxic	124.700		US	D9	
CA	Y34, Y31, Y21	Waste acid, Lead and Hexavalent chromium compounds	UN1760	H8, H13	Corrosive and Leachate Toxic	129.200		US	D9	
CA	Y35, Y31, Y21	Waste base, Lead, and Hexavalent chromium compounds	UN1760	H8, H13	Corrosive and Leachate Toxic	28.400		US	D9	
CA	Y32, Y31, Y34	Inorganic fluorines, Lead and Waste acid	UN1790	H8, H6.1	Corrosive and Poisonous	2.800		US	D9	
CA	Y17, Y24	Surface treatment wastes and Zinc	UN1824	H8	Corrosive	19.500		US	D9	
CA	Y21, Y26, Y34	Hexavalent chromium compounds and Waste acid	UN1830	H8, H12	Corrosive and Ecotoxic	13.400		US	D9	
CA	Y34	Waste acid	UN1832	H8	Corrosive	4727.500		US	D3	
CA	Y3	Inorganic cyanides	UN1851	H6.1, H12	Poisonous and Ecotoxic	0.009		US	D1	
CA	Y3	Inorganic cyanides	UN1851	H6.1	Poisonous	1.036		US	D10	
CA	Y3	Inorganic cyanides	UN1851	H6.1, H12	Poisonous and Ecotoxic	25.200		US	D10	
CA	Y45	Organohalogen compounds	UN1858	H0	Miscellaneous waste dangerous	0.001		US	D10	
CA	Y33	Inorganic cyanides	UN1889	H6.1, H8	Poisonous and Corrosive	0.011		US	D10	
CA	Y42, Y41	Organic solvents and Halogenated Organic solvents	UN1950	H2	Gases	0.600		US	D14	
CA	Y6, Y42, Y41	Organic solvents and Halogenated Organic solvents	UN1950	H2	Gases	7.900		US	D15	
CA	Y0	Other	UN1954	H2	Gases	0.200		US	D10	
CA	Y45	Organohalogen compounds	UN1956	H2	Gases	27.100		US	D10	
CA	Y0	Other	UN1956	H2	Gases	0.200		US	D9	
CA	Y0	Other	UN1956	H2	Gases	0.043		US	D9	
CA	Y0	Other	UN1957	H0	Miscellaneous waste dangerous	0.027		US	D10	
CA	Y0	Other	UN1959	H0	Miscellaneous waste dangerous	0.001		US	D10	
CA	Y0	Other	UN1971	H2	Gases	0.001		US	D10	
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1992	H3, H6.1	Flammable liquids and Poisonous	0.024		US	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y16	Photographic wastes	UN1992	H3, H6.1	Flammable liquids and Poisonous	0.100		US	D13	
CA	Y41, Y42	Organic solvents and Halogenated Organic solvents	UN1992	H3, H6.1	Flammable liquids and Poisonous	21.200		US	D13	
CA	Y6, Y42, Y41	Organic solvents and Halogenated Organic solvents	UN1992	H3, H6.1	Flammable liquids and Poisonous	2.200		US	D14	
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	0.200		US	D10	
CA	Y0	Other	UN1993	H3	Flammable liquids	196.500		US	D10	
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	121.700		US	D14	
CA	Y9, Y42	Oil/water mixture wastes and Organic solvents	UN1993	H3	Flammable liquids	0.400		US	D9	
CA	Y34, Y31, Y21	Waste acid, Lead and Hexavalent chromium compounds	UN2031	H8	Corrosive	1.200		US	D9	
CA	Y0	Other	UN2200	H0	Miscellaneous waste dangerous	0.001		US	D10	
CA	Y13	Resins-related wastes	UN2206	H6.1	Poisonous	0.700		US	D14	
CA	Y42	Organic solvents	UN2588	H6.1, H3	Poisonous and Flammable liquids	0.300		US	D13	
CA	Y4	Biocides and phytopharmaceuticals	UN2588	H6.1	Poisonous	7.800		US	D14	
CA	Y4	Biocides and phytopharmaceuticals	UN2588	H6.1	Poisonous	3.400		US	D14	
CA	Y36, Y42	Asbestos and Organic solvents	UN2590	H12	Ecotoxic	60.400		US	D5	
CA	Y34, Y31, Y21	Waste acid, Lead and Hexavalent chromium compounds	UN2790	H8	Corrosive	2.600		US	D9	
CA	Y35, Y23	Waste base and Zinc	UN2795	H8	Corrosive	24.200		US	D9	
CA	Y33	Inorganic cyanides	UN2810	H6.1, H12	Poisonous and Ecotoxic	0.021		US	D10	
CA	Y41, Y42	Halogenated organic solvents and organic solvents	UN2810	H6.1	Poisonous	7.400		US	D14	
CA	Y41, Y42	Halogenated organic solvents and organic solvents	UN2810	H6.1	Poisonous	3.900		US	D14	
CA	Y29	Mercury	UN2811	H6.1, H12	Poisonous and Ecotoxic	0.010		US	D10	
CA	Y0	Other	UN2811	H6.1, H12	Poisonous and Ecotoxic	12.500		US	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y31, Y23	Lead and Zinc	UN2811	H6.1, H12	Poisonous and Ecotoxic	0.100		US	D13	
CA	Y41, Y42	Halogenated organic solvents and organic solvents	UN2811	H6.1	Poisonous	0.400		US	D14	
CA	Y41, Y42	Halogenated organic solvents and organic solvents	UN2811	H6.1	Poisonous	0.400		US	D14	
CA	Y31, Y26	Lead and Cadmium	UN2811	H6.1	Poisonous	42.500		US	D9	
CA	Y31, Y24, Y21	Lead, Arsenic and Hexavalent chromium compounds	UN2811	H6.1	Poisonous	0.004		US	D9	
CA	Y0	Other	UN2813	H4.3	Flammable gases in contact with water	0.300		US	D10	
CA	Y34, Y35	Waste acid and Waste base	UN2813	H4.3	Flammable gases in contact with water	19.700		US	D9	
CA	Y22	Copper	UN2813	H4.3	Flammable gases in contact with water	0.100		US	D9	
CA	Y1	Clinical wastes	UN2814	H6.2, H12	Poisonous and Ecotoxic	1250.900		US	D1	
CA	Y1	Clinical wastes	UN2814	H6.2	Infectious substances	56.000		US	D10	
CA	Y1	Clinical wastes	UN2814	H6.2	Infectious substances	158.200		US	D10	
CA	Y1	Clinical wastes	UN2814	H6.2	Infectious Substance and Ecotoxic	2395.300		US	D10	
CA	Y1	Clinical wastes	UN2814	H0, H6.2	Miscellaneous waste dangerous and Infectious substances	173.900		US	D14	
CA	Y1	Clinical wastes	UN2814	H6.2	Infectious substances	75.200		US	D9	
CA	Y0	Other	UN2845	H3	Flammable liquids	0.100		US	D9	
CA	Y19	Metal carbonyls	UN2845	H4.2	Spontaneous combustion	0.300		US	D9	
CA	Y0	Other	UN2846	H4.2	Spontaneous combustion	0.007		US	D10	
CA	Y0	Other	UN2846	H4.2	Spontaneous combustion	0.036		US	D9	
CA	Y0	Other	UN2846	H4.2	Spontaneous combustion	0.021		US	D9	
CA	Y41, Y42	Halogenated organic solvents and Organic solvents	UN2902	H6.1, H3	Poisonous and Flammable liquids	0.500		US	D13	
CA	Y4	Biocides and phytopharmaceutical waste	UN2902	H6.1	Poisonous	10.200		US	D14	
CA	Y45, Y37	Organohalogen compounds and Organic phosphorous compounds	UN2903	H6.1, H3	Poisonous and Flammable liquids	131.100		US	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y34, Y35	Waste acid and Waste base	UN2920	H8, H3	Corrosive and Flammable liquids	2.600		US	D14	
CA	Y34, Y41	Waste acid and Halogenated organic solvents	UN2920	H8, H3	Corrosive and Flammable liquids	2.600		US	D14	
CA	Y39	Phenols	UN2922	H8, H6.1	Corrosive and Poisonous	946.400		US	D8	
CA	Y34, Y35	Waste acid and Waste base	UN2922	H8, H6.1	Corrosive and Poisonous	0.001		US	D9	
CA	Y34, Y41	Waste acid and Halogenated organic solvents	UN2922	H8, H6.1	Corrosive and Poisonous	0.500		US	D9	
CA	Y42, Y39	Organic solvents and Phenols	UN2924	H3, H8	Flammable liquids and Corrosive	0.075		US	D10	
CA	Y42, Y34	Organic solvents and Waste acid	UN2924	H3, H8	Flammable liquids and Corrosive	1.900		US	D14	
CA	Y42, Y34	Organic solvents and Waste acid	UN2924	H3, H8	Flammable liquids and Corrosive	1.500		US	D14	
CA	Y34, Y35	Waste acid and Waste base	UN2924	H3	Flammable liquids	0.051		US	D9	
CA	Y45	Organohalogen compounds	UN2924	H3, H8	Flammable liquids and Corrosive	0.001		US	D9	
CA	Y34, Y35	Waste acid and Waste base	UN2927	H6.1, H8	Poisonous and Corrosive	0.400		US	D10	
CA	Y34, Y35	Waste acid and Waste base	UN2927	H6.1, H8	Poisonous and Corrosive	0.001		US	D9	
CA	Y0	Other	UN2928	H6.1	Poisonous	50.100		US	D5	
CA	Y42	Organic solvents	UN2929	H6.1, H3	Poisonous and Flammable liquids	0.300		US	D10	
CA	Y41, Y37	Halogenated organic solvents and Organic phosphorous compounds	UN2929	H3, H6.1	Flammable liquids and Poisonous	21.400		US	D14	
CA	Y16, Y21, Y34	Photographic wastes, Hexavalent chromium compounds and Waste acid	UN2967	H8, H12	Corrosive and Ecotoxic	0.025		US	D13	
CA	Y26	Cadmium	UN3028	H8	Corrosive	58.400		US	D5	
CA	Y8, Y41	Mineral oil wastes and Halogenated organic solvents	UN3051	H4.2	Spontaneous Combustion	2.000		US	D10	
CA	Y0	Other	UN3071	H6.1, H3	Poisonous and Flammable liquids	0.300		US	D10	
CA	Y41	Halogenated organic solvents	UN3077	H12	Ecotoxic	164.200		US	D10	
CA	Y21, Y31	Hexavalent chromium compounds and Lead	UN3077	H12	Ecotoxic	87.500		US	D13	
CA	Y12, Y42, Y21	Paint-related wastes	UN3077	H12	Ecotoxic	12.500		US	D14	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y12, Y42	Paint-related wastes	UN3077	H12	Ecotoxic	394.900		US	D5	
CA	Y0	Other	UN3077	H12	Ecotoxic	43.000		US	D5	
CA	Y32, Y34	Inorganic fluorines and Waste acid	UN3077	H12	Ecotoxic	16.200		US	D5	
CA	Y0	Other	UN3077	H12	Ecotoxic	2460.100		US	D5	
CA	Y31, Y35	Lead and Waste base	UN3077	H12	Ecotoxic	81.200		US	D5	
CA	Y34	Waste acid	UN3077	H12	Ecotoxic	168.500		US	D5	
CA	Y0	Other	UN3077	H12, H13	Ecotoxic and Leachate Toxic	77.500		US	D5	
CA	Y13, Y42, Y39, Y34	Resin-related wastes, Organic solvents, Phenols and Waste acid	UN3077	H6.1, H3	Poisonous and Ecotoxic	299.200		US	D5	
CA	Y41, Y23	Halogenated organic solvents and Zinc	UN3077	H12	Ecotoxic	594.800		US	D9	
CA	Y41, Y23	Halogenated organic solvents and Zinc	UN3077	H12	Ecotoxic	475.600		US	D9	
CA	Y42	Organic solvents	UN3082	H12	Ecotoxic	55.800		US	D14	
CA	Y39	Phenols	UN3082	H12	Ecotoxic	103.000		US	D8	
CA	Y6	Organic solvents	UN3082	H12	Ecotoxic	442.900		US	D9	
CA	Y34	Waste acid	UN3082	H12	Ecotoxic	7196.400		US	D9	
CA	Y45	Organohalogen compounds	UN3087	H5.1, H6.1	Oxidizing and Poisonous	0.200		US	D14	
CA	Y0	Other	UN3087	H5.1, H6.1	Oxidizing and Poisonous	0.025		US	D9	
CA	Y0	Other	UN3090	H12	Ecotoxic	0.400		US	D10	
CA	Y0	Other	UN3090	H0	Miscellaneous waste dangerous	0.500		US	D9	
CA	Y34, Y21	Waste acid and Hexavalent chromium compounds	UN3098	H5.1, H8	Oxidizing and Poisonous	0.500		US	D14	
CA	Y0	Other	UN3099	H5.1, H6.1	Oxidizing and Poisonous	1.100		US	D14	
CA	Y0	Other	UN3101	H5.2	Organic Peroxide	0.300		US	D10	
CA	Y0	Other	UN3102	H5.2	Organic Peroxide	0.007		US	D10	
CA	Y0	Other	UN3103	H5.2	Organic Peroxide	0.300		US	D10	
CA	Y0	Other	UN3105	H5.2	Organic Peroxide	0.043		US	D10	
CA	Y0	Other	UN3106	H5.2	Organic Peroxide	0.200		US	D10	
CA	Y0	Other	UN3107	H5.2	Organic Peroxide	1.500		US	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y0	Other	UN3108	H5.2	Organic Peroxide	0.026		US	D10	
CA	Y0	Other	UN3109	H5.2	Organic Peroxide	0.083		US	D10	
CA	Y0	Other	UN3119	H5.2	Organic Peroxide	0.003		US	D10	
CA	Y0	Other	UN3125	H6.1, H4.3	Poisonous and Flammable gases in contact with water	0.008		US	D10	
CA	Y0	Other	UN3134	H4.3, H6.1	Flammable gases in contact with water and Poisonous	0.025		US	D10	
CA	Y0	Other	UN3139	H5.1	Oxidizing	6.100		US	D9	
CA	Y36	Inorganic cyanides	UN3139	H5.1	Oxidizing	4.200		US	D9	
CA	Y33	Inorganic cyanides	UN3170	H4.3, H10	Flammable gases in contact with water and Toxic gases in contact with air or water	228.900		US	D1	
CA	Y33	Inorganic cyanides	UN3170	H4.3, H10	Flammable gases in contact with water and Toxic gases in contact with air or water	1188.500		US	D1	
CA	Y33	Inorganic cyanides	UN3170	H4.3, H10	Flammable gases in contact with water and Toxic gases in contact with air or water	7924.400		US	D9	
CA	Y33	Inorganic cyanides	UN3170	H4.3, H10	Flammable gases in contact with water and Toxic gases in contact with air or water	6924.200		US	D9	
CA	Y41, Y42	Halogenated organic solvents and Organic solvents	UN3175	H4.1	Flammable solids	27.500		US	D13	
CA	Y3	Pharmaceutical wastes	UN3249	H6.1, H12	Poisonous and Ecotoxic	16.800		US	D1	
CA	Y3	Pharmaceutical wastes	UN3249	H6.1, H12	Poisonous and Ecotoxic	5.600		US	D10	
CA	Y21, Y31, Y34	Hexavalent chromium compounds, Lead and Waste acid	UN3264	H13	Toxic	5162.500		US	D3	
CA	Y21, Y31, Y34	Hexavalent chromium compounds, Lead and Waste acid	UN3264	H8	Corrosive	557.200		US	D3	
CA	Y34, Y21, Y31	Waste acid, Hexavalent chromium compounds and Lead	UN3264	H8, H13	Corrosive and Leachate Toxic	37.500		US	D3	
CA	Y17, Y31, Y23	Surface treatment wastes, Lead and Zinc	UN3264	H8	Corrosive	290.900		US	D9	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y1	Clinical wastes	UN3291	H12	Ecotoxic	597.300		US	D9	
CA	Y0	Other	UN3292	H4.3	Flammable gases in contact with water	10.400		US	D9	
CA	Y41, Y42	Halogenated organic solvents and Organic solvents	NA9301	H6.1	Poisonous	8.600		US		R14
CA	Y41	Halogenated organic solvents	NA9301	H6.1	Poisonous	2.300		US		R7
CA	Y42	Organic solvents	NA9303	H3	Flammable liquids	616.200		US		R2
CA	Y21, Y26, Y31	Hexavalent chromium compounds, Cadmium and Lead	NA9306	H6.1	Poisonous	2.800		US		R13
CA	Y21, Y22	Hexavalent chromium compounds and Copper	NA9306	H6.1	Poisonous	48.000		US		R4
CA	Y9, Y31	Oil/water mixture and lead	NA9500	H13	Leachate Toxic	4696.000		US		R1
CA	Y9	Oil/water mixtures	NA9500	H13	Leachate Toxic	23.500		US		R1
CA	Y31, Y42	Lead and Organic solvents	NA9500	H12	Ecotoxic	201.500		US		R1
CA	Y29	Mercury	NA9500	H0	Miscellaneous waste dangerous	911.300		US		R1
CA	Y8, Y31, Y26	Mineral oil wastes, Lead and Cadmium	NA9500	H13	Leachate Toxic	1870.500		US		R13
CA	Y31	Lead	NA9500	H13	Leachate Toxic	309.200		US		R13
CA	Y31	Lead	NA9500	H12	Ecotoxic	294.700		US		R14
CA	Y31	Lead	NA9500	H13	Leachate Toxic	37.500		US		R3
CA	Y16	Photographic wastes	NA9500	H13	Leachate Toxic	0.200		US		R4
CA	Y4, Y31	Biocides and Phytopharmaceutical waste and Lead	NA9500	H13	Leachate Toxic	310.100		US		R4
CA	Y31	Lead	NA9500	H13	Leachate Toxic	64.600		US		R4
CA	Y31, Y22, Y23	Lead, Copper and Zinc	NA9500	H0	Miscellaneous waste dangerous	536.800		US		R4
CA	Y31, Y22, Y23	Lead, Copper and Zinc	NA9500	H10, H13	Toxic gases in contact with air or water and Leachate toxic	180.800		US		R4
CA	Y26	Cadmium	NA9500	H13	Leachate Toxic	16.300		US		R4
CA	Y29	Mercury	NA9500	H0	Miscellaneous waste dangerous	911.300		US		R4
CA	Y31	Lead	NA9500	H13	Leachate Toxic	27.200		US		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y31	Lead	NA9500	H13	Leachate Toxic	310.100		US		R4
CA	Y31	Lead	NA9500	H13	Leachate Toxic	244.500		US		R4
CA	Y6, Y42	Organic solvents	UN1090	H3	Flammable liquids	0.600		US		R1
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1255	H3	Flammable liquids	195.700		US		R2
CA	Y6, Y42	Organic solvents	UN1263	H3	Flammable liquids	2.800		US		R1
CA	Y12, Y26, Y31	Paint-related wastes, Cadmium and Lead	UN1263	H3, H13	Flammable liquids and Leachate Toxic	21.800		US		R1
CA	Y6, Y42	Organic solvents	UN1268	H3	Flammable liquids	3125.500		US		R1
CA	Y6, Y26, Y31, Y42	Organic solvents, Cadmium and Lead	UN1268	H3, H13	Flammable liquids and Leachate Toxic	874.600		US		R13
CA	Y6, Y42	Organic solvents	UN1268	H3	Flammable liquids	2537.500		US		R2
CA	Y6, Y26, Y31, Y21	Organic solvents, Cadmium, Lead and Hexavalent Chromium compounds	UN1268	H3, H13	Flammable liquids and Leachate Toxic	419.900		US		R2
CA	Y41, Y42	Halogenated organic solvents and Organic solvents	UN1325	H4.1	Flammable solids	561.800		US		R1
CA	Y45	Organohalogen compounds	UN1362	H0	Miscellaneous waste dangerous	64.100		US		R7
CA	Y23	Zinc	UN1435	H13	Leachate Toxic	354.100		US		R4
CA	Y23	Zinc	UN1435	H4.3	Flammable gases in contact with water	13.700		US		R4
CA	Y0	Other	UN1719	H8	Corrosive	840.800		US		R1
CA	Y35	Waste Base	UN1719	H8	Corrosive	17406.100		US		R6
CA	Y17, Y22, Y35	Surface treatment wastes	UN1760	H8	Corrosive	61.400		US		R14
CA	Y34, Y31	Waste acid and Lead	UN1760	H8	Corrosive	1161.500		US		R14
CA	Y35	Waste base	UN1760	H8	Corrosive	11030.600		US		R14
CA	Y17, Y35, Y22	Surface treatment wastes, Waste base and Copper	UN1760	H8	Corrosive	523.800		US		R14
CA	Y6, Y42	Organic solvents	UN1760	H8	Corrosive	34.300		US		R2
CA	Y0	Other	UN1760	H0	Miscellaneous waste dangerous	7993.800		US		R3
CA	Y0	Other	UN1760	H8	Corrosive	10327.000		US		R3
CA	Y34	Waste acid	UN1760	H8	Corrosive	38.500		US		R3

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y0	Other	UN1760	H8	Corrosive	226.600		US		R4
CA	Y16	Photographic wastes	UN1760	H8	Corrosive	36.200		US		R4
CA	Y17, Y34	Surface treatment wastes and Waste acid	UN1760	H8, H12	Corrosive and Ecotoxic	9.800		US		R4
CA	Y22	Copper	UN1760	H8	Corrosive	258.700		US		R4
CA	Y22, Y23, Y24	Copper, Zinc and Arsenic	UN1760	H8	Corrosive	64.600		US		R4
CA	Y34, Y22	Waste acid and Copper	UN1760	H8	Corrosive	27.800		US		R4
CA	Y34	Waste acid	UN1760	H8	Corrosive	5.500		US		R4
CA	Y34	Waste acid	UN1760	H6.1, H8	Poisonous and Corrosive	39.000		US		R9
CA	Y31, Y34	Lead and Waste acid	UN1794	H8, H13	Corrosive and Leachate Toxic	4207.800		US		R4
CA	Y16	Photographic wastes	UN1814	H8	Corrosive	53.800		US		R5
CA	Y0	Other	UN1832	H8	Corrosive	8750.400		US		R6
CA	Y34	Waste acid	UN1832	H8	Corrosive	8884.500		US		R6
CA	Y34	Waste acid	UN1832	H8	Corrosive	14453.200		US		R6
CA	Y6, Y42	Organic solvents	UN1897	H3	Flammable liquids	4.100		US		R1
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1897	H6.1	Poisonous	14.600		US		R12
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1897	H6.1	Poisonous	30.400		US		R2
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1897	H6.1	Poisonous	3.400		US		R2
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1992	H3, H13	Flammable liquids and Leachate Toxic	69.000		US		R2
CA	Y6, Y41, Y42	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	1191.500		US		R1
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	1112.800		US		R1
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1993	H3, H6.1	Flammable liquids and Poisonous	766.000		US		R1
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	7742.600		US		R1
CA	Y6, Y42, Y41	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	3733.300		US		R1
CA	Y6, Y42, Y41, Y31	Organic solvents, Halogenated Organic solvents and Lead	UN1993	H3	Flammable liquids	1062.300		US		R1
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	32.900		US		R1

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	4150.500		US		R1
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	148.200		US		R1
CA	Y12, Y42, Y41	Paint-related wastes, Organic solvents and Halogenated organic solvents	UN1993	H3, H4.1	Flammable liquids and Flammable solids	697.500		US		R1
CA	Y12, Y42	Paint-related wastes and Organic solvents	UN1993	H3	Flammable liquids	3200.600		US		R1
CA	Y42, Y31, Y26	Organic solvents, Lead and Cadmium	UN1993	H3	Flammable liquids	1041.200		US		R1
CA	Y41, Y42	Halogenated organic solvents and Organic solvents	UN1993	H3	Flammable liquids	483.800		US		R1
CA	Y31, Y41	Lead and Halogenated organic solvents	UN1993	H3	Flammable liquids	132.900		US		R1
CA	Y41, Y42	Halogenated organic solvents and Organic solvents	UN1993	H3	Flammable liquids	287.100		US		R1
CA	Y42	Organic solvents	UN1993	H3	Flammable liquids	1233.100		US		R1
CA	Y0	Other	UN1993	H3	Flammable liquids	62.100		US		R1
CA	Y6, Y42, Y41	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	1062.300		US		R1
CA	Y31	Lead	UN1993	H3	Flammable liquids	132.900		US		R1
CA	Y6, Y41, Y42	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	1112.800		US		R1
CA	Y31, Y41, Y42	Lead, Halogenated organic solvents and Organic solvents	UN1993	H3	Flammable liquids	2507.800		US		R13
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	2.000		US		R13
CA	Y6, Y42, Y41	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	44.300		US		R13
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	104.900		US		R14
CA	Y6, Y42, Y41	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	2850.200		US		R14
CA	Y41	Halogenated organic solvents	UN1993	H3	Flammable liquids	83.100		US		R14
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	738.200		US		R2
CA	Y41, Y42	Halogenated organic solvents and Organic solvents	UN1993	H3	Flammable liquids	325.300		US		R2

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y6, Y42	Organic solvents	UN1993	H3	Flammable liquids	733.100		US		R2
CA	Y6, Y41	Organic solvents and Halogenated Organic solvents	UN1993	H3	Flammable liquids	159.100		US		R6
CA	Y29, Y31, Y25	Mercury, Lead and Selenium	UN2025	H6.1, H12	Poisonous and Ecotoxic	19.100		US		R4
CA	Y11, Y31	Refining-related wastes and Lead	UN2291	H6.1	Poisonous	113.800		US		R4
CA	Y23	Zinc	UN2331	H4.3	Flammable gases in contact with water	19.200		US		R4
CA	Y31	Lead	UN2794	H8	Corrosive	12243.900		US		R4
CA	Y31, Y34	Lead and Waste acid	UN2794	H8	Corrosive	20014.100		US		R4
CA	Y31, Y34	Lead and Waste acid	UN2794	H8, H13	Corrosive and Leachate Toxic	2240.900		US		R4
CA	Y31, Y34	Lead and Waste acid	UN2794	H8, H12	Corrosive and Ecotoxic	1415.600		US		R4
CA	Y34, Y31	Waste acid and Lead	UN2794	H8	Corrosive	562.700		US		R4
CA	Y26	Cadmium	UN2795	H8	Corrosive	54.500		US		R4
CA	Y26, Y35	Cadmium and Waste base	UN2795	H8, H13	Corrosive and Leachate Toxic	172.800		US		R4
CA	Y23, Y35	Zinc and Waste base	UN2795	H8	Corrosive	20.000		US		R4
CA	Y29	Mercury	UN2809	H6.1, H12	Corrosive and Ecotoxic	1.000		US		R14
CA	Y29	Mercury	UN2809	H8	Corrosive	7.200		US		R4
CA	Y29	Mercury	UN2809	H6.1, H12	Corrosive and Ecotoxic	1.000		US		R4
CA	Y23	Zinc	UN2813	H4.3	Flammable gases in contact with water	31.000		US		R4
CA	Y0	Other	UN2813	H4.3	Flammable gases in contact with water	37.400		US		R4
CA	Y0	Other	UN2925	H4.1, H8	Flammable solids and Corrosive	46.200		US		R8
CA	Y39	Phenols	UN2927	H8, H6.1	Corrosive and Poisonous	59.500		US		R1
CA	Y26	Cadmium	UN3028	H8	Corrosive	43.900		US		R4
CA	Y23, Y26	Zinc and Cadmium	UN3028	H8	Corrosive	1.000		US		R4
CA	Y23	Zinc	UN3028	H8	Corrosive	3.700		US		R4
CA	Y22	Copper	UN3077	H12	Ecotoxic	5193.100		US		R1
CA	Y0	Other	UN3077	H12, H13	Ecotoxic and Leachate Toxic	176.300		US		R13
CA	Y0	Other	UN3077	H4.1	Flammable solids	9.300		US		R14
CA	Y0	Other	UN3077	H12	Ecotoxic	3272.700		US		R4
CA	Y29	Mercury	UN3077	H6.1	Poisonous	5.100		US		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y45	Organohalogen compounds	UN3077	H12	Ecotoxic	9.700		US		R7
CA	Y41	Halogenated organic solvents	UN3077	H12	Ecotoxic	177.600		US		R7
CA	Y24	Arsenic	UN3077	H12	Ecotoxic	5043.800		US		R8
CA	Y24	Arsenic	UN3088	H4.2	Spontaneous combustion	610.500		US		R8
CA	Y0	Other	UN3090	H0	Miscellaneous waste dangerous	0.600		US		R4
CA	Y0	Other	UN3170	H4.3	Flammable gases in contact with water	55.400		US		R13
CA	Y0	Other	UN3170	H4.3	Flammable gases in contact with water	3973.400		US		R4
CA	Y0	Other	UN3170	H4.3	Flammable gases in contact with water	4625.800		US		R4
CA	Y19, Y24	Metal carbonyls and Arsenic	UN3190	H4.2	Spontaneous combustion	72.400		US		R14
CA	Y11	Refining-related wastes	UN3190	H4.2	Spontaneous combustion	136.300		US		R8
CA	Y17, Y34, Y22	Surface treatment wastes, Waste acid and Copper	UN3264	H8	Corrosive	1199.600		US		R4
CA	Y17, Y22, Y35	Surface treatment wastes, Copper and Waste base	UN3266	H8	Corrosive	728.100		US		R14
CA	Y17, Y35, Y22	Surface treatment wastes, Waste base and Copper	UN3266	H8	Corrosive	695.600		US		R14
CA	Y17, Y35, Y22	Surface treatment wastes, Waste base and Copper	UN3266	H8	Corrosive	987.400		US		R4
CA	Y22	Copper	UN3266	H8	Corrosive	444.600		US		R4
CH	Y6	organic solvent	1992	H3		95.000		DE	D10	
CH	Y6	organic solvent	1992	H3		529.000		FR	D10	
CH	Y6	organic solvent	1993	H3		11.000		DE		R2
CH	Y6	organic solvent	1993	H3		1205.000		FR		R2
CH	Y6	organic solvent	1993	H3		418.000		DE	D10	
CH	Y6	organic solvent	1993	H3		123.000		DE		R2
CH	Y6	organic solvent	1993	H3		304.000		DE	D10	
CH	Y6	organic solvent	1993	H3		19.000		DE		R2
CH	Y6	organic solvent	1993	H3		6.000		FR	D10	
CH	Y6	organic solvent	1993	H3		41.000		FI	D10	
CH	Y6	organic solvent	1993	H3		4.000		DE	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH	Y7	wastes containing cyanides	1588	H6.1		6.000		DE	D5	
CH	Y8	waste mineral oils				32.000		BE		R9
CH	Y9	waste oil, water mixtures, emulsions	1993	H3		895.000		FR	D10	
CH	Y9	waste oil, water mixtures, emulsions	1993	H3		47.000		DE		R9
CH	Y10	waste containing PCB or PCT	2315	H11		164.000		DE	D12	
CH	Y10	waste containing PCB or PCT	2315	H11		142.000		FR	D10	
CH	Y10	waste containing PCB or PCT	2315	H11		81.000		DE	D12	
CH	Y10	waste containing PCB or PCT	3151	H11		509.000		DE	D10	
CH	Y11	Waste tarry residues	1325	H4.1		820.000		DE		R1
CH	Y15	explosives		H1		154.000		DE		R5
CH	Y17	wastes resulting from surface treatment	3287	H6.1		2652.000		DE		R4
CH	Y17	wastes resulting from surface treatment	3287	H6.1		66.000		IT		R4
CH	Y17	wastes resulting from surface treatment	3287	H6.1		667.000		NL		R4
CH	Y17	wastes resulting from surface treatment	1993	H3		144.000		AT		R4
CH	Y17	wastes resulting from surface treatment	3287	H6.1		38.000		NL		R4
CH	Y17	wastes resulting from surface treatment	3287	H6.1		21.000		DE		R4
CH	Y17	wastes resulting from surface treatment	3287	H6.1		151.000		BE		R4
CH	Y17	wastes resulting from surface treatment	3288	H6.1		7.000		BE	D12	
CH	Y17	wastes resulting from surface treatment	3288	H6.1		45.000		DE	D12	
CH	Y17	wastes resulting from surface treatment	3288	H6.1		24.000		DE		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		1302.000		DE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH	Y17	wastes resulting from surface treatment	1588	H6.1		1273.000		ES		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		1182.000		FR		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		56.000		DE	D12	
CH	Y17	wastes resulting from surface treatment	1588	H6.1		589.000		NL		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		674.000		US		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		9994.000		DE	D12	
CH	Y17	wastes resulting from surface treatment	1588	H6.1		3229.000		DE		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		547.000		DE		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		211.000		US		R4
CH	Y17	wastes resulting from surface treatment	1588	H6.1		15.000		DE		R4
CH	Y22	Copper compounds	3264	H8		752.000		BE		R4
CH	Y22	Copper compounds	3264	H8		597.000		DE		R4
CH	Y22	Copper compounds	3264	H8		276.000		FR		R4
CH	Y22	Copper compounds	2672	H8		556.000		BE		R4
CH	Y22	Copper compounds	2672	H8		223.000		IT		R4
CH	Y22	non metallic shredder wastes				9.000		DE	D9, D10	
CH	Y26	Cadmium, cadmium compounds	2795	H11		12.000		FR		R4
CH	Y26	Cadmium, cadmium compounds	2795	H11		35.000		US		R4
CH	Y29	mercury, mercury compounds	2809	H11		72.000		DE	D12	
CH	Y29	mercury, mercury compounds	2809	H11		25.000		DE		R4
CH	Y29	mercury, mercury compounds	2809	H11		96.000		DE	D12	
CH	Y29	mercury, mercury compounds	2809	H11		3.000		AT		R4
CH	Y29	mercury, mercury compounds	2809	H11		3.000		DE		R4
CH	Y29	mercury, mercury compounds	2809	H11		136.000		DE	D12	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH	Y29	Quecksilberbatterien	2809	H11		25.000		FR		R4
CH	Y31	Lead, lead compounds	2794	H8		1676.000		DE		R4
CH	Y31	Lead, lead compounds	2794	H8		5011.000		FR		R4
CH	Y33	Inorganic cianides	1935	H6.1		24.000		DE	D12	
CH	Y33	Inorganic cianides	1935	H6.1		23.000		DE		R11
CH	Y33	Inorganic cianides	1588	H6.1		500.000		DE	D12	
CH	Y33	Inorganic cianides	1588	H6.1		1440.000		IT		R11
CH	Y34	Acidic solutions	1790	H8		44.000		DE		R6
CH	Y34	Acidic solutions	3264	H8		2612.000		BE		R6
CH	Y34	Acidic solutions	3264	H8		1699.000		DE		R6
CH	Y34	Acidic solutions	3264	H8		1469.000		FR		R6
CH	Y34	Acidic solutions	1790	H6.1		2131.000		FR	D9	
CH	Y34	Acidic solutions	1790	H6.1		1808.000		DE		R6
CH	Y34	Acidic solutions	3264	H8		116.000		DE		R4
CH	Y34	Acidic solutions	3264	H8		13.000		DE	D12	
CH	Y35	Basic solutions (solid)	1719	H8		408.000		DE		R4
CH	Y41	halogenated org. solvent	1992	H3		122.000		DE		R2
CH	Y47	residues from incineration of household wastes				30718.000		DE	D12	
CH	Y47	residues from incineration of household wastes				7102.000		DE	D12	
CH		edible fat or oil				949.000		DE		R9
CH		edible fat or oil				187.000		NL		R9
CH		dusts, particles, fly ash				14014.000		DE		R11
CH		dusts, particles, fly ash				49.000		IT		R11
CH		dusts, particles, fly ash				173.000		DE	D12	
CH		filtercake from fluegas treatment				133.000		BE		R11
CH		filtercake from fluegas treatment				395.000		DE		R11
CH		Fibreglass waste, clinker, fireproof waste bricks				23.000		DE		R11
CH		Production refuse, processing waste				2937.000		DE		R3

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH		Production refuse, processing waste				130.000		GB		R3
CH		neutralisation sludges				4.000		US		R4
CH		metal salt residues				656.000		DE		R4
CH		spent catalysts				77.000		DE		R4
CH		filtration residues				7715.000		DE	D9	
CH		Absorbents contaminated with organic, inorganic compounds				643.000		BE		R5
CH		Absorbents contaminated with organic, inorganic compounds				31.000		DE		R5
CH		Absorbents contaminated with organic, inorganic compounds				176.000		FI		R5
CH		Absorbents contaminated with organic, inorganic compounds				121.000		DE		R5
CH		contaminated materials				568.000		DE		R12
CH		contaminated materials				546.000		DE	D10	
CH		Mit anderen Substanzen verunreinigtes Erdreich				4528.000		DE	D10	
CH		Mit anderen Substanzen verunreinigtes Erdreich				1014.000		NL		R5
CH		chemical wastes from laboratories				6.000		DE	D9	
CH		chemical wastes from laboratories				46.000		DE	D12	
CL	Y23	Zinc compounds	1435	H4.3		312.000		AU		R4
CN	Y26		9	H11		0.600	2	JP		R4
CN	Y10		9	H12		350.000	5	SG	FR	D10
CN	Y10		9	H12		1000.000	2	SG	FR	D9
CY	Y31	Lead scrap car batteries and industrial lead oxides			Solid, free of acid	1014.000		GR		
CY	Y31	Lead scrap car batteries and industrial lead oxides			Solid, free of acid	255.000		IL		
CY	Y31	Lead scrap car batteries and industrial lead oxides			Solid, free of acid	165.000		GB		
CY	Y9	Used oils (without PCBs)				2560.000		GR		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CY	Y10	Wastes containing PCB				50.000		BE		
CZ	Y 6	Waste solvents	9	H12	Ecotoxic	39.000		DE		R 2
CZ	Y 6	Waste solvents	9	H12	Ecotoxic	185.400		DE		R 2
CZ	Y 8	Waste mineral oils	9	H12	Ecotoxic	253.600		DE		R 9
CZ	Y 10	Waste substances containing PCBs	6.1	H6.1	Poisonous	104.900		NL	D 10	
CZ	Y 10	Waste substances containing PCBs	6.1	H6.1	Poisonous	19.300		FI	D 10	
CZ	Y 10	Waste substances containing PCBs	6.1	H6.1	Poisonous	171.200		DE	D 10	
CZ	Y 22	Copper containing skimmings	9	H12	Ecotoxic	156.100		DE		R 4
CZ	Y 22	Copper containing skimmings	9	H12	Ecotoxic	31.100		GB		R 4
CZ	Y 31	Waste lead	9	H12	Ecotoxic	439.500		DE		R 4
CZ	Y 41	Waste containing halogenated organic solvents	9	H12	Ecotoxic	9.000		DE		R 4
DE	Y2			H4.1		22.000		FR	D10	
DE	Y2			H4.1		36.000		FR		R1
DE	Y2			H6.1		353.000		CH	D10	
DE	Y2			H6.1		13.000		CH		R1
DE	Y2			H11		1666.000		FR		R5
DE	Y4			H6.1		9.000	NL	BE	D10	
DE	Y5			H11		350.000		FR		R3
DE	Y5			H11		40.000		NL		R3
DE	Y5			H11		1522.000		NL		R3, R4
DE	Y5			H11		802.000		PL		R3
DE	Y5			H11		31983.000		SE		R1
DE	Y6			H4.1		1198.000		BE		R1
DE	Y6			H12		4.000	BE	GB		R4
DE	Y6			H3		257.000		BE		R1, R3
DE	Y6			H3		425.000		BE		R1, R3
DE	Y6			H3		515.000		BE		R3
DE	Y6			H3		341.000		BE		R5
DE	Y6			H3		770.000		BE		R5, R1

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y6			H3		180.000	NL	BE		R1
DE	Y6			H3		227.000	NL	BE		R1, R5
DE	Y6			H3		1619.000		FR		R13, R1
DE	Y6			H3		810.000		FR		R13, R1
DE	Y6			H6.1		2110.000		BE		R3
DE	Y6			H3		1338.000		AT		R13, R1
DE	Y6			H3		585.000		BE		R1
DE	Y6			H3		9420.000		FR		R13, R1
DE	Y6			H3		5.000		FR		R3
DE	Y6			H3		735.000	LU	FR		R13, R1
DE	Y6			H3		4746.000		NL		R2
DE	Y6			H3		1.000		NL		R2, R4
DE	Y6			H3		199.000	NL	GB		R2
DE	Y6			H11		360.000		AT		R2
DE	Y6			H11		180.000		AT		R3
DE	Y6			H11		3170.000		BE		R3
DE	Y6			H11		7024.000		NL		R2
DE	Y6			H12		340.000		NL		R2
DE	Y6			H3		210.000	NL	GB	D10	
DE	Y6			H12		430.000	NL, BE	FR		R2
DE	Y6			H12		330.000		US		R3
DE	Y7			H6.1		780.000		US		R4
DE	Y8			H3		490.000		BE		R1, R9
DE	Y8			H3		290.000		BE		R9
DE	Y8			H3		3879.000		DK		R1
DE	Y8			H3		159.000		DK		R4, R9
DE	Y8			H3		2458.000	CH, AT	IT		R9
DE	Y8			H3		255.000		CH		R1
DE	Y8			H3		2132.000		CH		R9
DE	Y8			H4.1		1199.000	NL	BE		R3, R4
DE	Y8			H4.1		380.000		CH		R12, R4
DE	Y8			H11		580.000		DK		R3, R5

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y8			H11		126.000	BE, NL	GB		R9
DE	Y8			H4.1		273.000		DK		R5
DE	Y9			H3		1724.000		BE		R13, R1
DE	Y9			H3		727.000		DK		R5
DE	Y9			H4.1		994.000		AT		R1
DE	Y9			H4.1		1201.000		BE		R13, R1
DE	Y9			H4.1		844.000		BE		R5, R11
DE	Y9			H4.1		1326.000		DK		R5
DE	Y9			H4.1		490.000	AT	IT		R3
DE	Y9			H11		1032.000		AT		R10
DE	Y9			H11		114.000		BE		R13, R1
DE	Y9			H11		1042.000		DK		R1
DE	Y9			H11		675.000		DK		R5
DE	Y9			H11		7395.000		LU	D1	
DE	Y9			H11		1325.000		NL	D10	
DE	Y9			H11		75401.000		NL		R5
DE	Y9			H11		161.000		CH	D9	
DE	Y9			H11		490.000		CH	D9	
DE	Y9			H11		1229.000		CH		R8
DE	Y9			H12		2443.000		NL		R4
DE	Y9			H4.1		5623.000		BE		R13, R1
DE	Y9			H4.2		453.000		DK		R5
DE	Y10			H6.1		650.000		BE		R4
DE	Y10			H6.1		246.000	NL	BE		R3
DE	Y10			H6.1		260.000		DK		R1
DE	Y10			H6.1		1.000		FR	D10	
DE	Y10			H6.1		340.000		NL		R3
DE	Y10			H6.1		352.000		NL		R4
DE	Y11			H6.1		5873.000		BE		R1
DE	Y11			H6.1		430.000		BE		R13, R1
DE	Y11			H6.1		120.000		NL		R3
DE	Y11			H11		1891.000		LU	D15	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y11			H11		2712.000		LU		R5
DE	Y11			H11		415.000		NL		R5
DE	Y12			H3		179.000		NL		R2
DE	Y12			H3		1265.000		NL		R4
DE	Y12			H3		380.000		NL		R4
DE	Y12			H4.1		137.000		BE		R1
DE	Y12			H4.1		50.000		BE		R7
DE	Y12			H4.1		59.000		NL	D9	
DE	Y12			H4.1		31.000		NL		R2, R4
DE	Y12			H4.1		679.000		NL		R4
DE	Y12			H4.2		360.000		NL		R8
DE	Y12			H11		218.000		BE		R1
DE	Y12			H11		150.000		BE		R13, R1
DE	Y12			H11		1.000		FR		R12
DE	Y12			H11		850.000		FR		R13
DE	Y12			H12		605.000		FR		R4
DE	Y12			H8		3251.000	FR, LU	BE		R6
DE	Y12			H3		750.000		NL		R4
DE	Y12			H4.1		357.000		AT		R2, R3
DE	Y12			H4.1		230.000		BE		R1
DE	Y12			H3		453.000		DK		R1
DE	Y12			H3		1609.000		NL		R2
DE	Y12			H4.1		364.000		AT		R2, R3
DE	Y12			H4.1		960.000		BE		R1
DE	Y12			H4.1		2139.000		BE		R13, R1
DE	Y12			H4.1		480.000		BE		R4, R9, R13
DE	Y12			H4.1		940.000		FR		R13, R1
DE	Y12			H11		130.000		AT		R1
DE	Y12			H11		1.000		DK		R3, R4
DE	Y13			H3		840.000		NL		R4
DE	Y13			H4.1		670.000		BE		R1

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y13			H4.1		777.000		BE		R13, R1
DE	Y13			H4.1		3.000	BE	GB		R3, R4
DE	Y13			H12		15.000		CH		R3
DE	Y13			H4.1		542.000		BE		R1
DE	Y13			H4.1		191.000		BE		R13, R1
DE	Y16			H6.1		144.000	NL	GB		R4
DE	Y16			H8		1.000		NL		R5
DE	Y16			H11		164.000		AT		R4
DE	Y16			H11		450.000		BE		R4
DE	Y16			H11		384.000	BE	FR		R4
DE	Y16			H11		499.000		NL		R1, R2, R4
DE	Y16			H11		288.000		NL		R1, R4
DE	Y16			H11		703.000		NL		R4
DE	Y16			H11		414.000		NL		R4, R11
DE	Y16			H11		490.000		NL		R5
DE	Y16			H11		3.000		CH		R3
DE	Y16			H11		151.000		CH		R3, R4
DE	Y16			H11		118.000	NL	GB		R4
DE	Y17			H4.1		410.000		AT		R3
DE	Y17			H4.1		3924.000		AT		R4
DE	Y17			H4.1		355.000		BE		R13, R1
DE	Y17			H4.1		3.000		US		R4
DE	Y17			H5.1		2066.000		FR		R4
DE	Y17			H6.1		20.000		BE		R4
DE	Y17			H8		1.000		NL	D1	
DE	Y17			H11		314.000		AT		R4
DE	Y17			H11		106.000		BE		R4
DE	Y17			H11		0.300		FR		R12
DE	Y17			H11		1508.000		LU		R5, R11
DE	Y17			H11		125.000		US		R13
DE	Y17			H11		1282.000		US		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y17			H11		3709.000		AT		R4
DE	Y17			H11		80.000		US		R4
DE	Y17			H12		82.000		US		R4
DE	Y17			H5.1		460.000		BE		R4, R6
DE	Y17			H8		466.000		AT		R4
DE	Y17			H8		917.000		BE		R4, R5
DE	Y17			H8		7208.000		BE		R4, R6
DE	Y17			H8		2061.000	LU	BE		R4, R6
DE	Y17			H8		380.000		FR		R4, R6
DE	Y17			H8		6.000	BE	FR		R4, R6
DE	Y17			H11		470.000	AT	IT		R4
DE	Y17			H12		104.000		BE		R4
DE	Y17			H12		423.000		NL		R4
DE	Y17			H12		627.000		US		R4
DE	Y17			H8		1783.000		BE		R4
DE	Y17			H8		223.000	LU, BE	FR		R4
DE	Y17			H11		270.000		BE		R4
DE	Y17			H11		174.000		US		R4
DE	Y17			H8		565.000	FR, LU	BE		R6
DE	Y17			H8		236.000		FR	D9	
DE	Y17			H8		6306.000		FR		R4
DE	Y17			H8		288.000		CH		R5
DE	Y18			H41		490.000		BE		R1
DE	Y18			H11		2418.000		AT		R4
DE	Y18			H11		200.000		BE	D14	
DE	Y18			H11		3601.000		BE	D1, D10	
DE	Y18			H11		3641.000		BE	D1	
DE	Y18			H11		799.000		BE		R13
DE	Y18			H11		1785.000		BE		R4
DE	Y18			H11		2760.000		BE		R4, R9, R13
DE	Y18			H11		6262.000	NL	BE		R13

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y18			H11		13023.000	NL	BE		R4
DE	Y18			H11		174.000		DK	D10	
DE	Y18			H11		490.000		DK		R1
DE	Y18			H11		3414.000		FI		R4
DE	Y18			H11		859.000		FR	D1	
DE	Y18			H11		37173.000		FR		R10
DE	Y18			H11		4112.000		FR		R4
DE	Y18			H11		7064.000	LU	FR		R10
DE	Y18			H11		1062.000	AT	IT		R4
DE	Y18			H11		5483.000		LU		R5
DE	Y18			H11		2.000		NL	D1	
DE	Y18			H11		2064.000		SE		R1
DE	Y18			H11		290.000	DK	SE		R4
DE	Y18			H11		1523.000		GB		R3, R5
DE	Y18			H11		4025.000		GB		R4
DE	Y18			H11		290.000	BE	GB		R4
DE	Y18			H11		110.000		US		R4
DE	Y18			H12		430.000		BE		R12, R4
DE	Y18			H12		870.000		BE		R4
DE	Y20			H6.1		150.000		MX		R4
DE	Y21			H11		8604.000		FR		R13
DE	Y21			H11		316.000	DK	SE		R4
DE	Y21			H12		303.000		US		R4
DE	Y21			H11		11447.000	NL	BE		R4
DE	Y21			H11		8125.000		FR		R4, R5
DE	Y21			H11		2333.000		FR		R5
DE	Y21			H11		1.000		NL	D1	
DE	Y21			H11		368.000		DK		R4, R5
DE	Y21			H11		8447.000		FR		R4, R5
DE	Y22			H4.2		340.000		AT		R4
DE	Y22			H43		160.000		US		R4
DE	Y22			H12		990.000		AT		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y22			H12		430.000		BE		R13, R3
DE	Y22			H12		1945.000		BE		R4
DE	Y22			H12		950.000	NL	BE		R4
DE	Y22			H12		1737.000		NL		R13, R4
DE	Y22			H6.1		1306.000		BE		R4
DE	Y22			H11		137.000		AT		R4
DE	Y22			H11		113.000		NL		R13, R4
DE	Y22			H11		3972.000		NL		R4
DE	Y22			H11		6820.000		NL		R5
DE	Y22			H6.1		575.000	BE	CA		R4
DE	Y22			H6.1		470.000		BE		R4
DE	Y22			H11		618.000		BE		R4
DE	Y23			H4.3		392.000		BE		R4
DE	Y23			H4.3		581.000		FR		R4
DE	Y23			H4.3		1.000		NL	D1	
DE	Y23			H8		16.000		BE		R4
DE	Y23			H11		6.000		BE		R4
DE	Y23			H11		254.000		FR		R4
DE	Y23			H11		4741.000	BE	FR		R4
DE	Y23			H11		7958.000	BE, NL	FR		R4
DE	Y23			H11		2917.000	NL, BE	FR		R4
DE	Y23			H11		1.000		NL	D1	
DE	Y23			H11		2774.000	NL	ES		R4
DE	Y23			H11		1675.000	DK	SE		R4
DE	Y23			H11		5500.000	NL	GB		R4
DE	Y23			H4.3		361.000		BE		R4
DE	Y23			H4.3		669.000		BE		R4
DE	Y23			H4.3		1232.000	NL, BE	FR		R4
DE	Y23			H11		1466.000		BE		R4
DE	Y23			H11		645.000		NL		R13, R4
DE	Y24			H6.1		8.000		NL		R13, R4
DE	Y24			H6.1		1.000		US		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y25			H6.1		36.000		US		R4
DE	Y26			H6.1		234.000		FR		R4
DE	Y26			H6.1		18.000		US		R4
DE	Y26			H8		194.000		FR		R4
DE	Y26			H6.1		903.000		FR		R4
DE	Y29			H6.1		398.000	AT	IT		R5
DE	Y29			H6.1		9.000		NL		R4
DE	Y29			H6.1		2.000		NL		R5
DE	Y29			H6.1		3.000	BE	GB		R4
DE	Y29			H11		4.000		AT		R13, R4
DE	Y31			H6.1		1240.000		BE		R4
DE	Y31			H6.1		6180.000	NL	BE		R4
DE	Y31			H6.1		584.000		FR		R4
DE	Y31			H6.1		171.000		NL		R13, R4
DE	Y31			H11		1994.000	NL	BE		R4
DE	Y31			H11		364.000		FR		R4
DE	Y31			H11		6.000		GB		R4
DE	Y31			H12		146.000		BE		R4
DE	Y31			H8		1427.000		AT		R4
DE	Y31			H8		1948.000		AT		R4
DE	Y31			H8		98.000		BE		R4
DE	Y31			H8		1185.000		BE		R4, R11
DE	Y31			H8		2373.000	NL	BE		R4
DE	Y31			H8		1506.000		FR		R4
DE	Y31			H8		587.000		FR		R4, R6
DE	Y31			H8		1201.000	BE	FR		R4, R11
DE	Y31			H8		2317.000	LU, BE	FR		R4, R6
DE	Y31			H8		60.000		CH		R4
DE	Y32			H4.3		1607.000	NL, BE	NO		R4
DE	Y32			H6.1		372.000	AT	IT		R13, R5
DE	Y32			H6.1		1429.000	AT	IT		R5
DE	Y32			H4.3		750.000		CZ		R4, R5

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y32			H4.3		4133.000		NO		R4
DE	Y32			H4.3		2856.000	NL, BE	NO		R13, R4
DE	Y32			H6.1		240.000		CH		R5
DE	Y33			H6.1		1020.000		NL		R5
DE	Y34			H8		280.000		BE		R4
DE	Y34			H8		681.000		BE		R6
DE	Y34			H8		3679.000	FR, LU	BE		R6
DE	Y34			H8		239.000		FR		R5, R6
DE	Y34			H8		760.000		FR		R6
DE	Y34			H8		516.000		NL		R6
DE	Y35			H4.3		172.000		US		R4
DE	Y35			H8		1500.000		FR		R5, R6
DE	Y35			H8		437.000		CH		R5
DE	Y35			H12		35.000		AT		R1, R5
DE	Y36			H11		39.000		NL		R5
DE	Y38			H4.1		950.000		BE		R1
DE	Y39			H11		1485.000		CH		R5
DE	Y41			H4.1		344.000		AT		R5
DE	Y41			H6.1		13017.000		NL		R5
DE	Y41			H6.1		299.000	FR	ES		R4
DE	Y41			H6.1		38.000		BE	D14, D10	
DE	Y41			H6.1		256.000		BE		R5
DE	Y42			H11		351.000		DK		R4, R9
DE	Y42			H11		58709.000	PL	IT		R4
DE	Y43			H6.1		414.000		GB		R11
DE	Y43			H6.1		118.000		GB		R3
DE	Y43			H6.1		197.000		GB		R5
DE	Y44			H11		4572.000		NL		R5
DE	Y45			H11		372.000		FR		R5
DE	Y46					403.000		BE		R3
DE	Y46					19.000		NL		R13, R4
DE	Y46					6519.000		NL		R3

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y46					85.000		SE		R1
DE	Y46					36760.000		CH	D10	
DE	Y46					10.000		CH		R1
DE	Y46					1626.000	FR	CH	D10	
DE	Y47					15568.000		FR		R10
DE		aluminium waste				544.000		CZ		R4
DE		aluminium waste		H12		16424.000		LU		R5, R11
DE		aluminium waste		H12		29.000		CH		R5
DE		demolition waste				3738.000		BE		R4
DE		demolition waste				2832.000		FR		R5
DE		feces and manure from animal production				9581.000	NL	BE		R3
DE		fibre and paper sludge				42621.000		FR		R3
DE		fire extinguishing agent				19.000	AT	HU		R5
DE		glass waste				48689.000		CZ		R5
DE		glass waste				1856.000	CZ	SK		R5
DE		magnesium skimmings		H4.3		321.000	SE	NO		R4
DE		magnesium skimmings		H4.3		110.000	NL, BE	GB		R4
DE		mixed treated wood waste				2589.000		AT		R1
DE		mixed treated wood waste				1023.000		AT		R3
DE		mixed treated wood waste				13.000	NL	BE		R3
DE		mixed treated wood waste				5203.000		FR		R1
DE		mixed treated wood waste				5164.000		IT		R3
DE		mixed treated wood waste				95473.000	AT	IT		R3
DE		mixed treated wood waste				108252.000	AT, CH	IT		R3
DE		mixed treated wood waste				17076.000	CH	IT		R3
DE		mixed treated wood waste				15458.000	CH, AT	IT		R3
DE		mixed treated wood waste				846.000	CH, AT, FR	IT		R3
DE		mixed treated wood waste				2394.000	FR	IT		R3
DE		mixed treated wood waste				3516.000		CH		R1
DE		paper waste				3487.000	PL	BY		R3

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		paper waste				2.000	AT, IT, SK, HU, HR	BG		R3
DE		paper waste				13713.000	AT, SI	HR		R3
DE		paper waste				491.000		CZ		R2
DE		paper waste				3680.000		CZ		R3
DE		paper waste				42507.000	AT	HU		R3
DE		paper waste				10972.000	AT, SK	HU		R3
DE		paper waste				1347.000	CZ	HU		R3
DE		paper waste				6653.000	CZ, SK	HU		R3
DE		paper waste				2260.000		PL		R3
DE		paper waste				5699.000	AT, HU	RO		R3
DE		paper waste				2034.000	CZ	SK		R3
DE		paper waste				295.000	AT, HU	YU		R3
DE		paper waste				999.000	AT, SK, HU, HR	YU		R3
DE		plastic waste				93.000		BG		R3
DE		plastic waste				197.000	AT, HU, CZ, SK, RO	BG		R3
DE		plastic waste				79.000	AT, HU, RO	BG		R3
DE		plastic waste				4975.000		CZ		R3
DE		plastic waste				5502.000		CZ		R3, R5
DE		plastic waste				797.000	AT	HU		R3
DE		plastic waste				340.000		IN		R3
DE		plastic waste				6656.000		LT		R3
DE		plastic waste				124.000	PL	LT		R3
DE		plastic waste				10634.000	NL	PH		R3
DE		plastic waste				325.000	CZ	SK		R3
DE		plastic waste				57.000	CZ	SI		R3
DE		scrap				616.000		CZ		R4
DE		scrap				260.000		CZ		R4, R5
DE		scrap				1757.000		PL		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		sewage sludge				9713.000		DK		R10
DE		sewage sludge				1016.000		FR		R10
DE		sewage sludge				2661.000		CH		R5
DE		soil				298.000		AT		R10
DE		soil				7518.000		AT		R3
DE		soil				15379.000		LU	D1	
DE		textile waste				6775.000		CZ		R3
DE		textile waste				246.000		CZ		R7
DE		textile waste				199.000	AT	HU		R3
DE		textile waste				540.000		LT		R3
DE		textile waste				5948.000		PL		R3
DE		textile waste				1485.000		PL		R3, R5
DE		textile waste				120.000		PL		R5
DE		textile waste				620.000		RO		R3
DE		textile waste				1332.000	AT, HU	RO		R3
DE		textile waste				35.000	CZ	SK		R3
DE		treated wood waste				12724.000		AT		R3
DE		treated wood waste				996.000	LU	BE		R1
DE		treated wood waste				447.000		DK		R3
DE		treated wood waste				1833.000		FR		R1
DE		treated wood waste				44642.000	AT	IT		R3
DE		treated wood waste				28093.000	AT, CH	IT		R3
DE		treated wood waste				8244.000	CH	IT		R3
DE		treated wood waste				14100.000	CH AT	IT		R3
DE		treated wood waste				306.000	CH, AT, FR	IT		R3
DE		treated wood waste				1599.000	FR	IT		R3
DE		treated wood waste				1039.000	FR, CH	IT		R3
DE		treated wood waste				5277.000		SE		R13, R9
DE		treated wood waste (construction and demolition)				2290.000		DK		R1, R3
DE		treated wood waste (construction and demolition)				2519.000		IT		R3

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		treated wood waste (construction and demolition)				3862.000	AT	IT		R3
DE		treated wood waste (construction and demolition)				17947.000	AT, CH	IT		R3
DE		treated wood waste (construction and demolition)				10359.000	CH	IT		R3
DE		treated wood waste (construction and demolition)				22221.000		SE		R1
DE		treated wood waste (construction and demolition)				2366.000	DK	SE		R1
DE		treated wood waste (construction and demolition)				2300.000		CH		R1
DE		used tyres				4149.000		CZ		R1
DE		used tyres				27.000		CZ		R2
DE		used tyres				3467.000		CZ		R3
DE		used tyres				41.000		CZ		R3, R5
DE		used tyres				368.000		CZ		R5
DE		used tyres				1.000	AT	HU		R3
DE		used tyres				70.000	PL	LT		R3
DK		AB 020				885.000		DE	D12	
DK		AB020				8310.000		DE		R4
DK		AB020				11696.000		DE	D12	
DK	Y31	AB020				159.000		DE	D12	
DK		AB020				6782.000		NO	D9	
DK		AB020				18270.000		NO	D9	
DK		AB020				111.000		NO	D9	
DK		AB040				162.000		DE		R5
DK		AB070				730.000		SE		R5
DK	Y8	AC030				2877.000		DE		R9
DK		AC090				15.000		DE		R3
DK		AC170				3409.000		SE		R1
DK	Y40	AC220				228.000		BE		R2
DK		AC220				41.000		DE		R2

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK	Y7	AD040				27.000		DE	D12	
DK		AD060				1960.000		SE		R1
DK		AD070				76.000		DE		R7
DK		AD090				99.000		DE		R4
DK	Y25	AD110				68.000		GB		R4
DK		AD160				940.000		DE		R9
DK		AD160				2047.000		DE		R4
DK		AD160				16.000		DE		R4
DK		AD160				5870.000		SE		R1
DK		AD160				8273.000		SE		R1
DK		RX100				2.000		DE		R5
DK		RX100				1.000		DE		R2
DK		RX100				1281.000		GB		R4
DK		RX100				2234.000		SE		R1
DK		RX100				13430.000		SE		R1
DK		RX100				7750.000		SE		R10
DK		RX100				6.000		SE		R12
DK		AA010				11046.000		ES		R4
DK	Y22	AA020				1705.000		NO		R4
DK		AA030				340.000		NL		R13
DK	Y30	AA030				111.000		SE		R4
DK		AA040				19.000		BE		R4
DK		AA040				86.000		DE		R4
DK		AA040				12.000		DE		R4
DK		AA050				1104.000		DE		R5
DK		AA050				107.000		FI		R4
DK		AA060				4.000		DE		R4
DK		AA060				735.000		GB		R4
DK		AA060				1608.000		GB		R4
DK		AA060				725.000		GB		R4
DK		AA060				936.000		IE		R4
DK		AA070				114.000		DE		R5

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK		AA070				1763.000		FI		R4
DK	Y33	AA070				17.000		NL		R4
DK		AA100				23.000		DE		R5
DK		AA100				39.000		DE		R5
DK	Y29	AA100				39.000		DE	D12	
DK	Y29	AA100				3.000		DE	D12	
DK	Y22	AA100				58.000		DE	D12	
DK	Y29	AA100				54.000		DE		R5
DK	Y29	AA100				3.000		DE	D12	
DK	Y2	AA100				11.000		DE	D12	
DK	Y29	AA100				1.000		DE	D12	
DK	Y28	AA100				40.000		DE		R4
DK	Y28	AA100				12.000		DE		R4
DK	Y29	AA100				4.000		GB		R4
DK	Y28	AA100				1.000		SE	D5	
DK	Y25	AA120				9.000		GB		R4
DK		AA120				292.000		GB		R4
DK	Y17	AA130				132.000		BE		R6
DK		AA130				281.000		BE		R4
DK	Y17	AA130				212.000		BE		R4
DK	Y17	AA130				45.000		BE		R4
DK		AA130				62.000		BE		R4
DK	Y17	AA130				777.000		DE		R3
DK	Y17	AA130				188.000		DE		R4
DK	Y17	AA130				1186.000		DE		R5
DK		AA130				121.000		DE		R4
DK		AA130				167.000		DE		R4
DK	Y1	AA160				1.000		DE		R4
DK		AA160				3.000		DE		R4
DK	Y30	AA170				14599.000		SE		R4
DK	Y25	AA180				82.000		FR		R3
DK	Y29	AA180				3.000		GB		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK		AA180				24.000		SE		R5
DK	Y25	AA180				20.000		SE		R4
DK	Y26	AA180				3.000		SE		R5
DK		AA180				8.000		SE		R4
EE	Y31	Lead compounds	9	H12		2272.000		GB		R4
EE	Y31	Lead compounds	9	H12		2230.000		SE		R4
EE	Y 31	Lead compounds	9	H12		2207.000		ES		R4
EE	Y16	Photographic chemicals	9	H12		10.000		FI	D10	
EE	Y22, Y23	Non-ferrous shredder	9	H13		641.000		FI		R4
EE		Silver compounds				6.000		DE		R4
FI		Flue dust from gas purification		H12		1498.400		FR		R4
FI		Used cartridges from copying machines		H11		0.100	DK, DE, SE, NL	FR		R13
FI		Precious metal-containing waste				79.500		DE		R4
FI		Nickel slag		H6.1		11848.000		NO		R5
FI		Electric and electronic scrap		H13		17.200		SE		R4
FI	Y15	Waste of explosive nature		H12		1.600		DE		R3
FI	Y17	Waste from the surface treatment of metals and plastics		H6.1		358.800		BE		R4
FI	Y18	Residues from industrial waste disposal operations		H12		2.400		DE		R4
FI	Y18	Residues from industrial waste disposal operations		H12		3722.900		DE		R5
FI	Y21	Hexavalent chromium compounds		H12		29.500		SE		R4
FI	Y22	Copper compounds		H6.1		1910.900	DE	CA		R4
FI	Y22	Copper compounds		H8		382.000		DE		R4
FI	Y22	Copper compounds		H12		78.200		SE		R4
FI	Y23	Zinc compounds		H4.3		773.300		DE		R4
FI	Y23	Zinc compounds		H4.3		635.300		PT		R4
FI	Y23	Zinc compounds		H12		13882.600		SE		R4
FI	Y24	Arsenic, arsenic compounds		H6.1		937.200	DE	CA		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FI	Y26	Cadmium, cadmium compounds		H12		91.300		DE		R13
FI	Y26	Cadmium, cadmium compounds		H8		70.000		SE		R4
FI	Y29	Mercury, mercury compounds		H3, H6.1		0.900	SE	NO		
FI	Y31	Lead, lead compounds		H12, H6.1		15.300		BE		R4
FI	Y31	Lead, lead compounds		H12		11010.300		SE		R4
FI	Y31	Lead, lead compounds		H6.1		73.500		NL		R13
FI	Y31	Lead, lead compounds		H8		2012.400		GB		R4
FI	Y34	Acidic solutions or acids in solid form		H8		2.900		DE	D10	
FI	Y34	Acidic solutions or acids in solid form		H8		13.000		DE		R6
FI	Y46	wastes collected from households				712.700		NO	D1	
FI	Y46	wastes collected from households				456.900		SE	D10	
GB		Spent platinum and carbon catalyst with residues of IPPD	9	H12	Ecotoxic	16.660	BE	DE		R4
GB		Spent metal bearing catalysts containing any of transition metals Ni, Mo etc	4.2	H4.2	Substances or wastes liable to spontaneous combustion	1026.340		BE		R8
GB		Spent oil refining catalyst	4.2	H4.2	Substances or wastes liable to spontaneous combustion	703.020		NL		R8
GB		Spent catalyst	4.2	H4.2	Substances or wastes liable to spontaneous combustion	66.210		US		R8
GB		Spent catalyst	6.1	H6.1	Poisonous (acute)	174.010	DE, NL	AT		R4
GB		Precious metals containing waste from trading and industry in form of powder, ash, paper, wipes etc				10.307	BE, FR	DE		R5
GB		Precious metals in form of powder, ash, paper etc.				5.486		DE		R4
GB		Used brake fluid, brown mobile liquid containing polyalkylene, Glycol Ethers and Ether Esters				36.080		BE		R3
GB	Y3	Aluminium aerosol containers	9	H12	Ecotoxic	58.181		US		R3, R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y3	Aluminium aerosol inhalers	9	H5.1	Oxidizing	31.830		US		R3, R4
GB	Y14	Nickel catalyst	6.1	H6.1	Poisonous (acute)	13.000		US		R4
GB	Y15	Metal Drums and cylinders contaminated with dichlorosilane	2.3, 2.1, 8	H3	Inflammable liquids	2.307		US		R4
GB	Y15	Metal drums contaminated with dichlorosilane	2.3, 2.1, 8	H3	Inflammable liquids	2.200		US		R4
GB	Y16	Photographic film and paper waste	9	H12	Ecotoxic	71.231		NL		R4
GB	Y16	Silver sulphide containing sludge	9	H12	Ecotoxic	13.115		NL		R4
GB	Y16	Photographic film and paper waste	9	H13	Capable, by any means, after disposal, of yielding an material, e.g. leachate, which possesses any characteristics listed above	594.098		FR		R4
GB	Y16	Photographic film and paper offcuts	9	H13	Capable, by any means, after disposal, of yielding an material, e.g. leachate, which possesses any characteristics listed above	497.959		US		R4
GB	Y16	Photographic film and paper waste	9	H13	Capable, by any means, after disposal, of yielding an material, e.g. leachate, which possesses any characteristics listed above	431.877		US		R4
GB	Y16	Flot weg residue	8	H8	Corrosives	407.876		US		R4
GB	Y16	Photographic flot weg residue	8	H8	Corrosives	245.436		US		R4
GB	Y16	Silver chloride residue	8	H8	Corrosives	3.637		US		R4
GB	Y16, Y18	Silver sulphide containing sludge	9	H12	Ecotoxic	33.435		NL		R4
GB	Y16, Y18	Sludge containing silver sulphide	9	H12	Ecotoxic	11.281		NL		R4
GB	Y17	Wastes resulting from surface treatment of metals and plastics	6.1	H6.1	Poisonous (acute)	76.700		BE		R4
GB	Y18	Flue dust	6.1	H6.1	Poisonous (acute)	208.339		BE		R4
GB	Y18	Tungsten residue with cobalt				115.100	BE, FR	DE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y18	Tungsten residue with less than 25% cobalt				86.700	BE, FR	DE		R4
GB	Y22	Copper rich silicon	9	H11	Toxic (delayed or chronic)	18.200	BE, FR, NL	DE		R4
GB	Y22	Converter oxide	9	H12	Ecotoxic	119.980		BE		R4
GB	Y22	Copper ash and residues	9	H12	Ecotoxic	1084.390		BE		R4
GB	Y22	Copper ash and residues	9	H12	Ecotoxic	94.820	BE	NL		R4
GB	Y22, Y23	Zinc grindings	N/A	H12	Ecotoxic	139.920		BE		R4
GB	Y22, Y23	Zinc fines	9	H12	Ecotoxic	443.640	NL	DE		R4
GB	Y22, Y23, Y31	Zinc oxides and residues	9	H11	Toxic (delayed or chronic)	145.832	BE	NL		R4
GB	Y22, Y23, Y31	Copper ash and residues		H12	Ecotoxic	1102.611		BE		R4
GB	Y22, Y31	Anodic slimes	8	H8	Corrosives	234.669		BE		R4
GB	Y23	Ashes residues containing metal or metal compounds	9	H12	Ecotoxic	22.376		BE		R4
GB	Y23	Converter oxide		H12	Ecotoxic	320.871	NL	DE		R4
GB	Y23	Zinc ashes	3, 4	H3, H4		864.717	BE, NL	DE		R4
GB	Y23	Zinc ashes (70/80% Zinc, 20/30% electrolytic ashes)	4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	22.720	BE, NL	DE		R4
GB	Y23	Zinc grindings				1853.780		BE		R4
GB	Y23, Y31	Ash and residues containing metal or metal compounds	9	H12	Ecotoxic	51.347		BE		R4
GB	Y23, Y31	Tin-lead residues	9	H12	Ecotoxic	245.397		BE		R4
GB	Y23, Y31	Lead, zinc, silver fume dust	6.1	H6.1	Poisonous (acute)	34.940		FR		R4
GB	Y23, Y31	Lead-silver fume dust	6.1	H6.1	Poisonous (acute)	69.720		FR		R4
GB	Y26	Used nickel cadmium batteries	9	H12	Ecotoxic	8.173		FR		R4
GB	Y26	Cadmium pigment residues	6.1	H6.1	Poisonous (acute)	40.061		FI		R4
GB	Y26, Y35	Ni / Cd batteries	8	H8	Corrosives	18.650		FR		R4
GB	Y29	Holland, Mercury contaminated waste	8	H8	Corrosives	5.720		NL		R4
GB	Y31	Solder and white metal drosses	9	H11	Toxic (delayed or chronic)	64.155		BE		R4
GB	Y31	Solder and white metal drosses	9	H11	Toxic (delayed or chronic)	111.116		US		R4
GB	Y31	Ashes and residues containing metal or metal residues not mentioned elsewhere	9	H12	Ecotoxic	19.980		BE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y31	Ashes residues containing metal or metal compounds	9	H12	Ecotoxic	20.606		BE		R4
GB	Y31	Lead battery plates	9	H12	Ecotoxic	591.980		FR		R4
GB	Y31	Lead acid batteries	8	H8	Corrosives	254.380		FR		R4
GB	Y31	Solder dross (tin, lead and prospective oxides)				97.867		CA		R4
GB	Y34	Sulphuric acid	8, 3	H8, H3		75.540		BE		R6
GB	Y41	Dry-cleaning residue containing traces of perchlorethyene	6.1	H6.1	Poisonous (acute)	344.400		BE		R2
GB	Y41	Dry-cleaning residue containing traces of tetrachlorethyene	6.1	H6.1	Poisonous (acute)	71.200	FR	BE		R2
GR	Y10	PCBs	9	H12		9.950		FR	D10	
GR	Y10	PCBs	9	H12		9.850		DE	D10	
GR	Y10	PCBs	9	H12		26.600		FI	D10	
GR	Y4	Agrochemicals	6.1	H6.1		11.160		FR	D10	
GR	Y4	Agrochemicals	6.1	H6.1		74.970		FI	D10	
GR	Y22, Y23	Brass ashes	4.3	H4.3		1181.000		DE		R4
GR	Y14	Lab wastes	3	H3		14.930		FI	D10	
GR	Y14	Lab wastes	6.1	H6.1		8.150		DE	D10	
GR	Y34	Acids	8	H8		9.590		DE	D10	
GR	Y31	Pb batteries	9	H12		9.100		DE	D10, D1	
GR	Y4	Pesticides	6.1	H6.1		0.100		DE	D10	
GR	Y8	Used oils	9	H12		0.890		DE	D10	
GR	Y13	Glues/adhesives				0.720		DE	D10	
HR	31, 34	led, acid	8	8	corrosiveness	16330.000		SI		R4, R13
HR	Y25, Y29	selenium, selenium compounds, mercury, mercury compounds	9	H11, H12	toxic, ecotoxic	400.000	SI	AT		R13
HR	Y31	lead, lead compounds	9	H11, H12	toxic; ecotoxic	300.000		SI		R4
HR	Y9	wasted oil, spent Ni catalyst	9	H12	ecotoxic	18.000	SI	AT		R8
HR	Y2	Spent Pt catalyst from production and preparation of pharmaceutical products	9	H12	ecotoxic	0,627	SI, AT	DE		R8

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
HR	Y2	Wastes from the production and preparation of pharmaceutical products	9	H11, H12	toxic; ecotoxic	60.000	SI	AT	D10	
HR	Y10	Waste substances and articles containing or contaminated with PCB	9	H11, H12	toxic; ecotoxic	400.000	SI, AT	DE		R4
HR	Y17, Y23	Wastes resulting from surface treatment of metals and plastic, zinc compounds	9	H11, H12	toxic, ecotoxic	25.000	SI	AT		R4
HR	Y12	wastes from production, formulation and use of inks, dyes, pigments, lacquers, varnish	9	H11, H12	toxic; ecotoxic	100.000	SI	AT		R1
HR	Y42	organic solvents excluding halogenated solvents	3	H3	flammable liquid	400.000	SI	AT		R1, R13
HR	Y22, Y34	copper compounds, acid solutions	8	H8	corrosives	32.000		SI		R4
HR	Y22, Y35	copper compounds, bases in solid	8	H8	corrosives	8.000		SI		R4
HR	Y12	wastes from production, formulation and use of inks, dyes, pigments, lacquers, varnish	9	H11, H12	toxic; ecotoxic	100.000	SI, AT, DE	BE	D10	
HR	Y46	wastes collected from householder (gas compressed, cylinders-propane)	1, 3	H1, H3	explosive; flammable	1.000	HU, AT	DE		R13
HR	Y34	acid solutions	8	H8	corrosive	1.000	HU, AT	DE	D13	
HR	Y35	bases in solid	9	H12	ecotoxic	1.000	HU, AT	DE	D13	
HR	Y41	halogenated organic solvent	3, 9	H3, H12	flammable, toxic	6.000	HU, AT	DE		R13
HR	Y35	alkali solution	5, 1	H5, H1	oxidizing	1.000	HU, AT	DE		R13
HR	Y34	acid solution	8	H8	corrosive	6.000	HU, AT	DE		R13
HR	Y26, Y34	cadmium, cadmium compounds, bases in solid	9	H12	ecotoxic	1.000	HU, AT	DE		R13
HR	Y23, Y34	zinc compounds, bases in solid	9	H12	ecotoxic	2.000	HU, AT	DE		R13

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
HR	Y42	Organic solvent excluding halogenated solvent	4, 1	H4, H1	flammable solid	4.500	HU, AT	DE	D4	
HR	Y36	asbestos	9	H11	toxic	2.000	HU, AT	DE		R13
HR	Y5	Wastes from the manufacture, formulation and use of wood preserving chemicals	9	H11, H12	toxic, ecotoxic	6.000	HU, AT	DE		R13
HR	Y12	Waste from production, formulation and use of inks, dyes, pigments, lacquers, varnish	9	H11, H12	toxic; ecotoxic	5.000	HU, AT	DE		R13
HR	Y16	Waste from production, formulation and use of photographic chemicals and processing chemicals	9	H11, H12	toxic; ecotoxic					R13
HR	Y8	waste mineral oils unfit for their original intended use	4, 1	H4, H1	flammable solid	2.000	HU, AT	DE		R13
HR	Y29	mercury	9	H11, H12	toxic, ecotoxic	5.000	HU, AT	DE		R13
HR	Y6	Wastes from the production, formulation and use of organic solvent	3	H3	flammable liquid	2.000	HU, AT	DE		R13
HR	Y2	Waste from the production and preparation of pharmaceutical products	9	H11, H12	toxic, ecotoxic	20.000	HU, AT	DE		R13
HU	Y 31	Lead, lead compounds	UN 9	H11, H12	Toxic	15145.356		AT		R 4
HU					Ecotoxic	5311.020		SI		
HU						568.270		NL		
HU	Y 22	Copper compounds	UN 9	H11, H13	Toxic	237.030		BE		R 4
HU						1087.770		DE		
HU	Y 23	Zinc compounds	UN 9	H11, H12	Toxic	691.783		BE		R 4
HU					Ecotoxic	138.720		AT		
HU						48.600		NL		
HU						23.155		DE		
HU	Y 21	Hexavalent chromium compound	9	H11	Toxic	124.820		UA		R 1
HU	Y 8	Waste mineral oil contaminated drums				38.546		AT		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ID		Nickel metal Hydride battery	9	H11	Toxic	70.000	SG	FR		R4
ID		Nickel metal Hydride battery	9	H11	Toxic	44.000	SG	KR		R4
ID		Nickel oxyde catalyst waste	4.1	H4.1	Flammable solid	30.000	SG	ZA		R4
ID	Y26	Nickel cadmium & Nickel Metal Hydride battery	9	H12	Ecotoxic	70.000	SG	FR		R4
ID		Lithium battery	9.1	H10	Contact with liberation of toxic gases in air or water	1.500	SG	CA		R4
ID	Y11	Precious metals sludge waste form electrolytic refining and spent ion exchange resin waste containing precious metals (gold)	6.1	H6.1		19.600	SG	DE		R4
IE	Y36	Asbestos		H11	Solid	1340.000		DE	D1	
IE	Y38	Corrosives		H8		20.000		DE	D1	
IE		Mixed Solids with Liquids			Solid & Sludgy	5.000		DE	D1	
IE		Mixed Solids			Powdery	64.000		DE	D1	
IE		Mixed Solvents			Liquid	608.000		DK	D1	
IE	Y31	Inflammable Liquid		H3	Liquid	11.000		GB	D9	
IE	Y2	Corrosives		H8	Liquid	492.000		GB	D9	
IE	Y17	Corrosives		H8		50.000		GB	D9	
IE	Y1	Poisonous (acute)		H6.1	Liquid	94.000		GB	D10	
IE	Y2	Inflammable Liquid/Poisonous (acute)		H3, H6.1	Liquid	681.000		GB	D10	
IE	Y2	Poisonous (acute)/ corrosive		H6.1, H8	Liquid	56.000		GB	D10	
IE	Y2	Inflammable liquid/inflammable solid/toxic/corrosive		H4.1, H8, H6.1, H3	Liquid	104.000		GB	D10	
IE	Y2, Y3, Y40, Y41				Powdery/Solid/Liquid	44.000		GB	D10	
IE	Y3	Poisonous (acute)		H6.1	Powder/Liquid	16.000		GB	D10	
IE	Y2, Y3	Infectious Substances		H6.2		680.000		GB	D10	
IE	Y8, Y9, Y17	Waste Hydrocarbons		H3, 12	Solid/Liquid	123.000		GB	D10	
IE	Y9	Inflammable Liquid		H3	Liquid	12.000		GB	D10	
IE	Y13	Non Halogenated Waste		H3, H6.1	Powder/Sludge/liquid/paste /liquid	25.000		GB	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y13	Waste Adhesives		H3, H6.1	Powder/Solid/Paste/Liquid /Sludge	147.000		GB	D10	
IE	Y16, Y41	Solvents		H4	Powder/solid/liquid/paste /sludge	7.000		GB	D10	
IE	Y17	Inflammable Liquid		H3	Liquid	22.000		GB	D10	
IE	Y17	Corrosives		H8		20.000		GB	D10	
IE	Y41	Inflammable Liquid/poisonous (acute)/toxic		H3, H6.1, H11	Liquid	58.000		GB	D10	
IE	Y42	Inflammable Liquid/Poisonous (acute)		H3, H6.1, H8	Liquid	172.000		GB	D10	
IE	Y42	Inflammable Liquid		H3	Liquid	307.000		GB	D10	
IE		Mixed Solvents			Solid, sludgy, viscous & liquid	5729.000		GB	D10	
IE		Organic Solvents				593.000		GB	D10	
IE		Pharmaceutical Compounds				16.000		GB	D10	
IE		Halogenated Solvents			Liquid	584.000		GB	D10	
IE		Pharmaceutical Waste or Solvents			Liquid	101.000		GB	D10	
IE		Filter Cakes			Solid	21.000		GB	D10	
IE	Y1	Healthcare Waste		H6.2	Solid & Liquid	337.000		NL	D10	
IE	Y2	Pharmacy waste		H3.1, H6, H8	Powdery Liquid	26.000		NL	D10	
IE	Y2	Inflammable Liquid /poisonous(acute) /corrosive		H3, H6.1, H8	Liquid	58.000		NL	D10	
IE	Y2	Inflammable Liquid/poisonous (acute)/corrosive		H3, H6.1, H8	Powder Liquid	29.000		NL	D10	
IE	Y2	Diagnostic Kits		H13	Solid	40.000		NL	D10	
IE	Y2			H3, H6.1, H8		9.000		NL	D10	
IE	Y4	Pesticides		H6, H8, H9	Liquid	100.000		NL	D10	
IE	Y4, Y12				Powder/Liquid	25.000		NL	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y4, Y6, Y4, Y11					14.000		NL	D10	
IE	Y12	Solvent & Adhesives		H8, H4.1, H5.1, H8, H12, H6.1	Powder/solid/liquid /paste/sludge	34.000		NL	D10	
IE	Y13				Powder & Liquid	21.000		NL	D10	
IE	Y17	Empty Drums		H8	Solid & Liquid	9.000		NL	D10	
IE	Y41	Inflammable Liquid /poisonous(acute) /corrosive		H3, H6.1, H8	Liquid	20.000		NL	D10	
IE	Y42	Inflammable liquid/poisonous (acute)/corrosive		H3.1, H6, H8	Liquid	145.000		NL	D10	
IE	Y42			H3, H6.1, H8		220.000		NL	D10	
IE		Non Halogenated Solvents				307.000		NL	D10	
IE		Halogenated Solvents				29.000		NL	D10	
IE				H8		50.000		NL	D10	
IE		Animal waste			Sludge/Liquid	80.000		NL	D10	
IE		Organic solvents				143.000		NL	D10	
IE		Pharmaceutical Compounds				89.000		NL	D10	
IE		Mixed Solids with liquids			Powdery, solid, viscous, sludgy & liquid	764.000		NL	D10	
IE		Mixed Solvents			Liquid	3818.000		NL	D10	
IE	Y2	Waste Pharmaceuticals		H3	Powder & Liquid	189.000		DE	D10	
IE	Y2, Y3			H6.1		173.000		DE	D10	
IE	Y13	Inflammable Liquid		H3	Liquid	44.000		DE	D10	
IE	Y17	Inflammable Liquid/inflammable Solid/ Poisonous		H3, H4.1, H6.1		17.000		DE	D10	
IE	Y17	Inflammable solid, corrosives		H4.1, H8		24.000		DE	D10	
IE	Y34			H8		1218.000		DE	D10	
IE	Y36	Waste Adhesives	Powder /Solid	H11	Solid	427.000		DE	D10	
IE	Y36	Cement Tiles cont. Asbestos		H11	Solid	88.000		DE	D10	
IE		Agricultural waste				2046.000		DE	D10	
IE		Animal Tissue Waste			Solid	1012.000		DE	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE		Materials unsuitable for consumption or processing			Sludge/Liquid	20.000		DE	D10	
IE		Chlorinated Solvents				23.000		DE	D10	
IE		Halogenated Solvents			Liquid	241.000		DE	D10	
IE		Non Halogenated Solvents			Liquid	691.000		DE	D10	
IE		Organic Solvents				1374.000		DE	D10	
IE		Mixed Solvents			Solid, sludgy, powdery, viscous & Liquid	2883.000		DE	D10	
IE		Adhesive Waste				17.000		DE	D10	
IE		Waste Resins				83.000		DE	D10	
IE		Pharmaceutical Compounds				418.000		DE	D10	
IE		Combustion Plant waste				26.000		DE	D10	
IE		Biocedes				2.000		DE	D10	
IE		Chemical Laboratory Materials				9.000		DE	D10	
IE		Inorganic Waste				94.000		DE	D10	
IE		Empty Drums from Pharm				14.000		DE	D10	
IE		Toxic solids		H5.2	Solids	5.000		DE	D10	
IE		Aqueous waste			Liquid	16.000		DE	D10	
IE	Y2	Ink/dyes/Paint waste		H8, H4.1, H5.1, H12, H6.1	Solid/Sludge/Liquid	48.000		FI	D10	
IE	Y2	Waste from mfsu of pharmaceuticals		H3, H4.1, H5.1, H8, H12	Solid/Sludge/Liquid	39.000		FI	D10	
IE	Y6	Organic Solvents		H6.1, H3, H3.2	Solid/Liquid	52.000		FI	D10	
IE	Y13	Pharmaceutical Waste		H8, H4.1, H5.1, H12, H6.1	Solid/Sludge/liquid	109.000		FI	D10	
IE	Y13	Waste from mfsu of adhesives/glues		H3, H4.1, H5.1, H8, H12	Solid/Sludge/Liquid	7.000		FI	D10	
IE	Y14	Waste Chemicals			Solid/Sludge/liquid	7.000		FI	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE		Mixed Solvents			Powdery, solid,/paste, sludgy liquid	2721.000		FI	D10	
IE		Resins, latex, adhesives			Solid & Sludge	125.000		FI	D10	
IE		Waste Adhesives			Solid/Sludge/liquid	48.000		FI	D10	
IE	Y1	Healthcare waste		H6.1, H6.2	Powdery, solid, viscous/paste, liquid	3249.000		BE	D10	
IE	Y4	Corrosives		H8	Liquid	17.000		BE	D10	
IE	Y8, Y9, Y17	Waste Hydrocarbons		H6.1, H6.2	Solid & Liquid	371.000		BE	D10	
IE	Y13	Solvent & Adhesives		H6.1, H3, H18	Solid/liquid/gas/sludge/paste	17.000		BE	D10	
IE	Y18	Agricultural waste		H13		857.000		BE	D10	
IE		Animal Tissue Waste			Solid	1771.000		BE	D10	
IE		Mixed Solvents			Powdery, solid, liquid, sludgy	4534.000		BE	D10	
IE	Y2				Powdery solid sludge liquid	271.000		DK	D10	
IE	Y2, Y42	Inflammable liquid		H3	Liquid	68.000		DK	D10	
IE		Halogenated Solvents			Liquid	51.000		DK	D10	
IE		Mixed Solvents			Liquid	5742.000		DK	D10	
IE		Pharmaceutical Waste			Liquid	354.000		DK	D10	
IE	Y2	Inflammable Liquid/solid/poisonous (acute)/corrosive/toxic		H3,6.1,8,11	Solid & Liquid	200.000		NL		R1
IE	Y42	Inflammable Liquid/Poisonous (acute)/corrosive		H3,6.1,8	Liquid	216.000		NL		R1
IE	Y2			H3	Liquid	108.000		GB		R2
IE	Y6	Organic Compounds		H6.1	Liquid	57.000		GB		R2
IE	Y8, Y9, Y17	Waste Hydrocarbons		H3, H12	Solid/Liquid	160.000		GB		R2
IE	Y12	Waste Solvents		H3	Solid/Paste/Sludge/Liquid	397.000		GB		R2
IE	Y13	Inflammable Liquid		H3		100.000		GB		R2
IE	Y13	Organic Solvents		H3, H6.1, H8	Sludge/liquid	387.000		GB		R2
IE	Y16	Chlorinated Hydrocarbons		H3	Liquid	140.000		GB		R2
IE	Y31	Waste Oil		H3	Liquid	40.000		GB		R2
IE	Y41	Halogenated Organic Solvents		H3	Liquid	660.000		GB		R2

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y41	Waste Solvents		H6.1, H11, H12	Liquid	38.000		GB		R2
IE	Y41, Y42	Inflammable liquid/Poisonous (acute)/toxic inflammable		H3, H6.1, H11	Liquid	1941.000		GB		R2
IE	Y42	Organic Solvents excl. Halogenated Solvents		H3	Liquid	760.000		GB		R2
IE	Y42	Inflammable Liquid		H3	Liquid	152.000		GB		R2
IE		Xylene Based Thinners			Liquid	40.000		GB		R2
IE	Y42				Liquid	78.000		GB		R2
IE		Mixed Solvents			Solid & Liquid	8874.000		GB		R2
IE					Paint Thinners	21.000		GB		R2
IE		Various Flammable Organic Solvents			Liquid	131.000		GB		R2
IE		Non Halogenated Solvents			Liquid	1784.000		GB		R2
IE		Isosorbide Polymers				18.000		BE		R3
IE	Y6	Spent Stripping acid		H3	Liquid	81.000		GB		R4
IE	Y13	Photographic Chemicals		H6.1, H4.1	Sludge/Liquid	388.000		GB		R4
IE	Y16	Photographic Film & Fixer		H12	Sludge/liquid	40.000		GB		R4
IE	Y16	Photographic waste		H8	Solid/paste/Sludge/liquid	464.000		GB		R4
IE	Y16	Printing Waste			Sludge/Liquid	60.000		GB		R4
IE	Y17			H40		1.000		GB		R4
IE	Y17			H6.1	Poisonous (acute)	1.000		GB		R4
IE	Y23	Mercury waste		H8	Solid/Liquid/Sludge	2.000		GB		R4
IE	Y29	Lead Acid Batteries		H6.1, H8, H11, H12	Solid	752.000		GB		R4
IE	Y31	Lead Acid Batteries		H8	Solid	1968.000		GB		R4
IE	Y31	Lead Dross Powder		H6.1	Powder	70.000		GB		R4
IE	Y33, Y38	Waste Precious Metals		H6.1, H11	Solid/Sludge/Liquid	8.000		GB		R4
IE		Lead & Ash Residues		H6.1	Powder/ Solid	389.000		GB		R4
IE		Mixed Solvents			Sludgy & Liquid	494.000		GB		R4
IE					Sludgy	13.000		GB		R4
IE	Y23	Zinc Hydroxide Filter Cake			Solid	1.000		DE		R4
IE	Y23					240.000		DE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y26	Nickel Cadmium & Nickel Metal Hydroxide			Solid	0.100		DE		R4
IE		Hydroxide Sludge				20.000		DE		R4
IE	Y31	Tin Lead Dross Ash		H8	Powder	42.000		BE		R4
IE		Tin Lead Dross Ash		H6.1	Solid	144.000		BE		R4
IE		Filter Cake			Solid	1000.000		BE		R4
IE		Metalhydroxide Mixture				223.000		NO		R4
IE		Lead Acid Batteries			Solid	40.000		FR		R4
IE	Y28	Fluorescent Tubes		H12	Solid	3.000		FI		R4
IE	Y9	Heavy Fuel Oil		H12	Solid	60.000		NL		R5
IE		Contaminated Soil				23795.000		NL		R5
IE					Powder/solid	40.000		NL		R5
IE		Spent Catalysts			Solid	158.000		GB		R6
IE		Pharmaceutical Compounds				66.000		BE		R7
IE	Y31	Tetra Ethyl Lead		H3, H11	Sludge	2.000		GB		R9
IE	Y2	Poisonous (acute)		H6.1	Solid	52.000		GB		R10
IE	Y2	Poisonous (acute)				240.000		GB		R13
IE	Y2	Inflammable liquid		H3, H6.1	Liquid	379.000		GB		R13
IE	Y2	Inflammable Liquid/Poisonous (acute)/corrosive		H3,6.1,8	Liquid	314.000		GB		R13
IE	Y2, Y42	Inflammable Liquid/ Poisonous (acute)/corrosive		H3	Solid/Liquid	27.000		GB		R13
IE	Y6	Dipropylene Glycol		H6.1		0.180		GB		R13
IE	Y6	Karl Fischer Waste		H3		0.180		GB		R13
IE	Y6	Acetone		H3		0.370		GB		R13
IE	Y8	Termia Oil Heat		H6.1		0.180		GB		R13
IE	Y8	Turbine Gear Lub. Oil		H6.1	Liquid	0.190		GB		R13
IE	Y9	Wood Oil/H2O mix		H6.1		0.550		GB		R13
IE	Y9	Heavy duty grease		H6.1		0.200		GB		R13
IE	Y12	White Spirits		H3		0.550		GB		R13
IE	Y12	Aliphatic Hydrocarbon		H8		10.000		GB		R13
IE	Y41	Halogenated Organic Solvents			Liquid	110.000		GB		R13
IE	Y42	Inflammable Liquid		H3	Liquid	139.000		GB		R13

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE		Methanol			Liquid	22.000		GB		R13
IE		Aromatic Polyester			Liquid	20.000		GB		R13
IE	Y4	Corrosives		H8	Solid/liquid	30.000		BE		R13
IS	Y3	Waste pharmaceuticals, drugs and medicines				0.460		DK	D10	
IS	Y4, Y20, Y30	Pesticides	6.1	H6.1	Poisonous	1.700		DK	D10	
IS	Y7	Wastes from heat treatment and tempering operations containing cyanides	6.1	H6.1	Poisonous	2.300		DK	D10	
IS	Y9	Oil-contaminated waste		H12		18.100		DK	D10	
IS	Y10	Wastes containing PCBs	9	H12	Ecotoxic	6.600		DK	D10	
IS	Y12	Paints	3	H3	Flammable	83.300		DK	D10	
IS	Y13	Glues/adhesives	3	H3	Flammable	1.300		DK	D10	
IS	Y16	Photographic processing waste	8 12	H8, H12	Corrosives/ecotoxic	104.000		DK	D10	
IS	Y18	Residues arising from industrial waste disposal operations				8.600		DK		
IS	Y26	Ni/Cd batteries	12	H12	Ecotoxic	3.300		DK		R4
IS	Y29	Batteries cont. mercury	12	H12	Ecotoxic	0.200		DK	D5	
IS	Y31	Lead batteries	8	H8	Corrosives	613.000		SE		R4
IS	Y31	Lead batteries	8	H8	Corrosives	338.000		GB		R4
IS	Y31	Lead;lead compounds	6.1	H6.1	Poisonous	51.600		DK	D9	
IS	Y34	Acidic solutions	8	H8	Corrosives	4.600		DK	D9	
IS	Y35	Basic solutions	8	H8	Corrosives	4.800		DK	D9	
IS	Y41	Halogenated organic solvents	6.1	H6.1	Poisonous	22.000		DK	D10	
IS	Y42	Organic solvents	3	H3	Flammable	5.600		DK	D10	
JP	Y25, Y31	Tin lead residues	9	H12	Amber - Waste of OECD Council Decision (AA030)	163.000	PA, US	BE		R4
JP		Waste containing scrap & sludge Co-containing residues Ta- containing residues			Amber - Waste of OECD Council Decision (AA070)	338.000	KR, HK, SG, EG, MT, FR, NL	DE		R4
JP	Y31	Tin bearing residues metal & metal oxide	9	H11	Amber - Waste of OECD Council Decision (AA030)	290.000	KR, HK, SG, EG	BE		R4
JP	Y26	Nickel & Steel scraps	9	H11	Amber - Waste of OECD Council Decision (AA180)	600.000		KR		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
JP		Waste containing scrap & sludge Co-containing residues Ta- containing residues			Amber - Waste of OECD Council Decision (AA070)	153.000	KR, HK, SG, EG, MT, FR, NL	DE		R4
KR	Y5	Liquid crystal	3	H3	Inflammable liquid	0.120		JP		R3
KR	Y11	Used-catalyst	9	H13	Capable, by any means, after disposal of yeilding another material	10103.000		JP		R4, R8
KR	Y13	Crushed PET Bottles	9	H13	Capable, by any means, after disposal of yeilding another material	10000.000		CN		R3
KR	Y13	EVA sheet scrap	9	H13	Capable, by any means, after disposal of yeilding another material	237.000		PK		R3
KR	Y13	PTFE scrap	9	H13	Capable, by any means, after disposal of yeilding another material	30.000		US		R3
KR	Y13	PTFE scrap	9	H13	Capable, by any means, after disposal of yeilding another material	27.000		US		R3
KR	Y13	PTFE scrap	9	H13	Capable, by any means, after disposal of yeilding another material	9.000		US		R3
KR	Y13	PVC scrap	5.1	H5.1	Oxidizing	15.000		PK		R3
KR	Y13	Rubber scrap sheet	5.1	H5.1	Oxidizing	30.000		PK		R3
KR	Y13	Slag	9	H13	Capable, by any means, after disposal of yeilding another material	20000.000		JP		R4
KR	Y17	Steel scale waste	9	H13	Capable, by any means, after disposal of yeilding another material	92000.000		JP		R4
KR	Y17	Steel scale waste	9	H13	Capable, by any means, after disposal of yeilding another material	330000.000		TW		R4
KR	Y17	Steel scale waste	9	H13	Capable, by any means, after disposal of yeilding another material	103500.000		TW		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
KR	Y17, Y22	Sludge	9	H11, H12	Toxic/Ecotoxic	20.000		US		R4
KR	Y29	Fluorescent lamp scrap	9	H11	Toxic	240.000	DE	DE		R13
KR	Y30	Tungsten containing powder scraps and grinding sludges	9	H11	Toxic	105.000		DE		R13
KW	Y10	PCBs	9	H11, H12	Toxic - ecotoxic	8.000		GB	D10	
KW	Y31	Battery scrap	8,9	H11, H8	Toxic - Corrosives	3753.000		ID		R4
LK	Y31	Motor fuel anti-knock waste (Pb anti-knock mixture + iron oxide)		H3, H6.1		4.000	EG	GB		R4
LT	Y29	Mercury containing lamps	9, 6.1	H12, H6.1		102.000		LV		R4
LT	Y31	Acidic batteries	9, 6.1	H12, H6.1		2610.000	LV	EE		
LT		Alcaline batteries				54.000	LV	EE		
LU	Y3		9	H13		5.000		BE	D10	
LU	Y3		9	H12		61.000		BE	D10	
LU	Y3		6.1	H6.1		1.000		BE	D10	
LU	Y4		6.1	H6.1		16.000		BE	D10	
LU	Y5		4.1	H4.1		392.000		FR		R13
LU	Y5		9	H12		164.000	BE	NL		R3
LU	Y6		4.1	H4.1		39.000		BE	D10	
LU	Y6		3	H3		31.000		BE	D10	
LU	Y6		4.1	H4.1		123.000		BE		R13
LU	Y6		4.1	H4.1		288.000		FR		R13
LU	Y7		6.1	H6.1		9.000		DE	D12	
LU	Y8		9	H13		12.000		BE	D10	
LU	Y8		4.1	H4.1		9.000		BE	D10	
LU	Y8		4.1	H4.1		326.000		BE	D8	
LU	Y8		3	H3		577.000		BE		R1
LU	Y8		9	H12		2.000		BE		R1
LU	Y8		4.1	H4.1		160.000		BE		R13
LU	Y8		3	H3		4.000		BE		R13
LU	Y8		4.1	H4.1		58.000		BE		R4
LU	Y8		3	H3		2619.000		BE		R9
LU	Y8		4.1	H4.1		144.000		DE	D13	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y8		4.1	H4.1		25.000		DE	D15	
LU	Y8		3	H3		2.000		DE	D9	
LU	Y8		4.1	H4.1		179.000		DE		R4
LU	Y8		9	H13		96.000		DE		R4
LU	Y8		3	H3		1840.000		DE		R9
LU	Y9		3	H3		95.000		BE	D9	
LU	Y9		9	H12		979.000		BE	D9	
LU	Y9					318.000		BE	D9	
LU	Y9		9	H12		7.000		BE		R1
LU	Y9		9	H12		8.000		BE		R13
LU	Y9		3	H3		1529.000		BE		R9
LU	Y9		3	H3		9.000		DE	D13	
LU	Y9		9	H12		2.000		DE	D9	
LU	Y9					50.000		DE	D9	
LU	Y9		6.1	H6.1		31.000		DE	D9	
LU	Y9		3	H3		204.000		DE	D9	
LU	Y9		9	H12		27.000		DE		R9
LU	Y9		4.1	H4.1		63.000		FR		R13
LU	Y10		9	H11		7.000		BE	D10	
LU	Y10		9	H11		12.000		BE		R4
LU	Y10		9	H11		15.000		DE		R13
LU	Y10		9	H11		163.000		DE		R4
LU	Y10		9	H12		15.000		FR	D10	
LU	Y11		4.1	H4.1		2.000		BE	D10	
LU	Y11		9	H13		8.000		BE	D10	
LU	Y12		3	H3		34.000		BE	D10	
LU	Y12		4.1	H4.1		190.000		BE	D10	
LU	Y12		9	H13		12.000		BE	D10	
LU	Y12		3	H3		132.000		BE	D13	
LU	Y12		3	H3		14.000		BE		R3
LU	Y12		4.1	H4.1		65.000		DE	D10	
LU	Y12		4.1	H4.1		53.000		DE	D13	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y12		4.1	H4.1		145.000		DE	D15	
LU	Y12		4.1	H4.1		9.000		DE		R5
LU	Y12					439.000		FR	D1	
LU	Y12		4.1	H4.1		42.000		FR	D10	
LU	Y12		3	H3		22.000	BE	NL		R1
LU	Y12		4.1	H4.1		217.000	DE	NL		R4
LU	Y12		3	H3		242.000	DE	NL		R4
LU	Y13		3	H3		80.000		BE	D10	
LU	Y13		4.1	H4.1		117.000		BE	D10	
LU	Y13		6.1	H6.1		16.000		BE	D10	
LU	Y13					12.000		BE		R5
LU	Y13					34.000		DE	D10	
LU	Y13		4.1	H4.1		59.000		DE	D15	
LU	Y13		9	H12		86.000		FR	D10	
LU	Y13		4.1	H4.1		148.000		FR		R13
LU	Y14		3	H3		34.000		BE	D10	
LU	Y14		4.1	H4.1		38.000		BE	D10	
LU	Y14		6.1	H6.1		42.000		BE	D10	
LU	Y14		5.2	H5.2		2.000		BE	D10	
LU	Y15		4.1	H4.1		2.000		BE	D10	
LU	Y16		9	H13		13.000		BE	D10	
LU	Y16		9	H12		24.000		BE	D10	
LU	Y16		8	H8		98.000		BE	D9	
LU	Y16					73.000		BE		R13
LU	Y16		6.1	H6.1		11.000		BE		R13
LU	Y16		9	H12		1.000		BE		R13
LU	Y16		8	H8		14.000		BE		R13
LU	Y16		8	H8		82.000		BE		R4
LU	Y16		9	H12		24.000		BE		R4
LU	Y16					10.000		DE		R13
LU	Y16		9	H12		3.000		DE		R13
LU	Y16					10.000		FR		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y17		4.1	H4.1		5.000		BE	D10	
LU	Y17		9	H13		3.000		BE	D10	
LU	Y17		6.1	H6.1		616.000		BE		R4
LU	Y17					46.000		BE		R4
LU	Y17		9	H12		122.000		DE	D1	
LU	Y17					93.000		DE	D5	
LU	Y17		6.1	H6.1		190.000		DE		R4
LU	Y18		9	H12		17811.000		BE	D8	
LU	Y18		8	H8		235.000		BE		R13
LU	Y18		4.1	H4.1		1277.000		BE		R5
LU	Y18		9	H12		591.000		DE	D1	
LU	Y18		4.1	H4.1		17.000		DE	D15	
LU	Y18		4.1	H4.1		1977.000		DE	D8	
LU	Y18					221.000		DE		R13
LU	Y18		9	H12		39.000		DE		R4
LU	Y18		8	H8		225.000		FR		R13
LU	Y18		4.1	H4..1		1040.000	BE	NL	D10	
LU	Y22		6.1	H6.1		85.000		BE		R4
LU	Y22		9	H12		1093.000		BE		R4
LU	Y23		8	H8		12.000		BE		R4
LU	Y23					143.000		BE		R4
LU	Y23					7047.000		DE		R4
LU	Y23		9	H12		23073.000	BE	ES		R4
LU	Y23		9	H12		13516.000	BE	FR		R4
LU	Y26		8	H8		3.000		DE		R4
LU	Y26		8	H8		7.000		FR		R4
LU	Y29		9	H13		22.000		BE		R4
LU	Y29		8	H8		18.000		DE		R13
LU	Y31		9	H11		354.000		BE		R4
LU	Y31		9	H12		100.000		BE		R4
LU	Y31		9	H13		14.000		BE		R4
LU	Y31		8	H8		493.000		BE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y31		8	H8		88.000		FR		R4
LU	Y31		8	H8		389.000	BE	FR		R4
LU	Y34		3	H3		10.000		BE	D10	
LU	Y34		8	H8		20.000		BE	D10	
LU	Y34		8	H8		49.000		DE	D13	
LU	Y35		8	H8		2.000		BE	D10	
LU	Y35		8	H8		22.000		BE		R5
LU	Y35		8	H8		196.000		DE	D13	
LU	Y35		8	H8		127.000		DE	D15	
LU	Y35		8	H8		87.000		FR		R4
LU	Y36		9	H11		3.000		BE	D1	
LU	Y36		9	H11		13.000		BE	D5	
LU	Y36		9	H11		1689.000		DE	D1	
LU	Y36		9	H11		168.000		DE	D5	
LU	Y36		9	H11		5.000		FR	D1	
LU	Y36		9	H12		77.000		FR	D1	
LU	Y36		9	H11		52.000		FR	D10	
LU	Y39		6.1	H6.1		79.000		BE	D10	
LU	Y39		6.1	H6.1		61.000		BE	D8	
LU	Y40		9	H12		10.000		DE		R5
LU	Y41		3	H3		3.000		BE	D10	
LU	Y41		6.1	H6.1		6.000		BE	D10	
LU	Y41		6.1	H6.1		19.000		BE		R2
LU	Y42		3	H3		21.000		BE		R2
LU	Y42		3	H3		63.000		BE		R3
LU	Y42		4.1	H4.1		5.000		BE		R3
LU	Y42		3	H3		157.000		DE	D13	
LU	Y42		3	H3		235.000		DE	D15	
LU	Y42		9	H12		13.000		DE		R4
LU	Y42		3	H3		139.000		FR	D10	
LU	Y42		3	H3		23.000		FR		R13
LU	Y42		3	H3		780.000	BE	NL		R2

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y45		4.1	H4.1		3.000		BE	D10	
LU	Y45		9	H12		4.000		BE	D14	
LU	Y45		6.1	H6.1		4890.000		DE		
LU	Y47					33922.000		DE		R5
LV	Y31	Lead, lead compounds	9	H12	Ecotoxic	1044.000		EE		R5
MA	Y10	BCP liquid and transformers contaminated with BCP	2315	H11		200.000		FR	D10	
MC	Y47	Residues				17178.000		FR	D1	
MC	Y47	Residues				2922.000		FR		
MC	Y10	PCB				3.500		FR		
MC	Y18, Y39, Y40, Y41, Y42, Y43, Y44, Y45	PVC				275.000		FR		
MC	Y16					1.000		FR		
MC	Y31, Y26, Y29	Batteries				2.400		FR		R4
MY	Y22	Copper / Zinc Catalyst	9	H12	Toxic	1062.000		AU		
MY	Y21, Y22	Spent Catalyst	9	H12	Ecotoxic	300.000		CA		R8
MY	Y26	Cadmium Oxide	9	H12	Toxic	150.000		FR		R4
MY	Y22	Copper Chromite	9	H22	Toxic	1600.000		NL		R8
MY	Y17	Metal Hydroxide Sludge	9	H12	Solid	1760.000		JP		R4
MY	Y21	Spent Catalyst	9	H12	Ecotoxic	1860.000		JP		R8
MY		Plating Sludge	9	H12	Toxic	50.000		JP		R8
MY	Y22	Spent Catalyst	9	H12	Ecotoxic	89.000		ZA		R8
MY	Y42	Cobalt Catalyst	9	H3	Solid	290.000		SE		R8
MY	Y17	Metal Hydroxide Sludge	9	H12	Solid	1465.000		US		R4
NG	Y31	Lead dross	6.1	H6.1	Wastes liable either to cause death or serious injury or to harm human health if swallowed or inhaled or by skin contact	589.000		GB		R4
NL	Y14, Y34					7.000		DE		R4
NL	Y17, Y34					3126.000		BE		R4
NL	Y17, Y34					5806.000		DE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y17, Y34					45.000		DE		R5
NL	Y17, Y34					15972.000		DE		R6
NL	Y17, Y34					323.000		DE		R11
NL	Y17, Y34					2619.000		FR		R4
NL	Y34					213.000		BE		R4
NL	Y34					14370.000		BE		R6
NL	Y34					40.000		DE		R1
NL	Y34					104.000		DE		R2
NL	Y17, Y35					678.000		BE		R4
NL	Y17, Y35					3894.000		DE		R4
NL	Y9					158.000		DE		R9
NL	Y9					338.000		FR		R1
NL						1766.000		DE		R5
NL	Y9					5518.000		BE	D10	
NL	Y9					21609.000		BE		R1
NL	Y9					4529.000		BE		R4
NL	Y9					1552.000		BE		R5
NL	Y9					1188.000		BE		R9
NL	Y9					41.000		DE		R1
NL	Y9					46.000		DE		R4
NL	Y9					5048.000		DE		R5
NL	Y9					13039.000		DE		R9
NL	Y9					25.000		DK		R1
NL	Y9					1246.000		DK		R5
NL	Y9					77.000		FR	D10	
NL	Y12, Y45					102.000		AT		R2
NL	Y12, Y45					1353.000		BE	D10	
NL	Y12, Y45					18813.000		BE		R1
NL	Y12, Y45					48.000		BE		R5
NL	Y12, Y45					19.000		DE	D10	
NL	Y12, Y45					1606.000		DE		R1
NL	Y12, Y45					333.000		DE		R3

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y12, Y45					9.000		DE		R4
NL	Y12, Y45					9.000		DE		R5
NL	Y12, Y45					2032.000		DE		R7
NL	Y12, Y45					670.000		DK		R5
NL	Y12, Y45					147.000		FR	D10	
NL	Y12, Y45					604.000		FR		R1
NL	Y12, Y45					2945.000		DE		R1
NL	Y6, Y42					48.000		BE	D10	
NL	Y6, Y42					12499.000		BE		R1
NL	Y6, Y42					130.000		BE		R2
NL	Y6, Y42					1241.000		BE		R3
NL	Y6, Y42					233.000		BE		R11
NL	Y6, Y42					11297.000		DE		R5
NL	Y6, Y42					8895.000		FR		R1
NL	Y6, Y42					250.000		FR		R2
NL	Y6, Y42					160.000		GB		R6
NL	Y45					169.000		BE	D10	
NL	Y45					447.000		BE		R2
NL	Y45					18.000		DE		R3
NL	Y6, Y41					34.000		DE		R2
NL	Y6, Y41					8.000		BE	D10	
NL	Y6, Y41					112.000		BE		R2
NL	Y6, Y41					34.000		BE		R5
NL	Y16					969.000		BE		R4
NL	Y16					69.000		DE		R4
NL	Y16					1998.000		GB		R4
NL	Y16					209.000		JP		R4
NL	Y31					28335.000		BE		R4
NL	Y31					2872.000		CH		R4
NL	Y31					2651.000		DE		R4
NL	Y31					8940.000		FR		R4
NL	Y31					100.000		SE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y31					40.000		US		R4
NL	Y29					270.000		DE		R4
NL	Y29					176.000		DE		R5
NL	Y29					16.000		CH		R4
NL	Y29					28.000		DE	D12	
NL	Y29					24.000		DE		R4
NL	Y29					2.000		DE		R7
NL	Y31					2874.000		BE		R4
NL	Y23, Y31					102.000		AT		R4
NL	Y23, Y31					11841.000		BE		R4
NL	Y23, Y31					5615.000		DE		R4
NL	Y23, Y31					1333.000		GB		R4
NL	Y22, Y31					46.000		DE		R4
NL	Y22, Y31					547.000		DE		R5
NL	Y22, Y31					467.000		DE		R11
NL	Y17					720.000		BE		R4
NL	Y17					21.000		DE	D12	
NL	Y17					195.000		DE		R4
NL	Y17					70.000		FR		R4
NL	Y17					141.000		US		R4
NL	Y22, Y31					45.000		BE		R4
NL	Y22, Y31					2765.000		DE		R4
NL	Y22, Y31					23.000		DE		R5
NL	Y22, Y31					97.000		GB		R4
NL	Y18					474.000		DE	D12	
NL	Y18					7257.000		DE		R5
NL						142.000		CA		R4
NL						292.000		DE		R4
NL						3078.000		DE		R5
NL						41.000		FR		R8
NL						12718.000		IT		R5
NL						61.000		US		R8

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL						15.000		DE		R4
NL						86.000		DE		R5
NL						8.000		BE		R4
NL	Y10					83.000		DE	D10	
NL						5289.000		BE		R4
NL						2381.000		DE	D1	
NL						695.000		BE		R5
NL						4217.000		DE		R5
NL	Y1					19.000		BE	D10	
NL	Y1					12199.000		DE	D10	
NL						355.000		FI		R3
NL	Y46					261.000		PL		R3
NL						292.000		BE	D10	
NL						605.000		BE		R5
NL						124956.000		IT		R3
NL						1444.000		PT		R3
NL						1218.000		BE	D9	
NL						3172.000		BE	D10	
NL						8781.000		BE		R4
NL						3385.000		DE		R4
NL						1716.000		GB		R4
NL						101.000		BE		R5
NL						450.000		DE		R4
NL						16.000		DE		R5
NL	Y47					20626.000		DE		R5
NL	Y32					580.000		BE		R5
NL	Y32					15347.000		DE		R4
NL	Y32					2572.000		NO		R4
NL	Y45					17.000		DE		R2
NL	Y45					353.000		DE		R4
NL	Y5					276.000		DE		R1
NL	Y5					9304.000		SE	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y18					27499.000		DE		R3
NL	Y18					21.000		BE		R1
NL						684.000		BE	D10	
NL						540.000		DE	D10	
NL						3933.000		DE		R11
NO	Y23					440.000		AU		R4
NO	Y23					1098.110		BE		R4
NO	Y8					82.562		DE		R4
NO	Y10					1.300		DE	D10	
NO	Y22					264.466		DE		R4
NO	Y23					42.179		DE		R4
NO		Precious Metal Wastes				17.401		DE		R4
NO		Drilling mud				1.000		DE		R5
NO	Y6					127.738		DK	D10	
NO	Y8					210.920		DK		R1
NO	Y9					11.300		DK	D10	
NO	Y11					4424.950		DK	D10	
NO	Y12					16.356		DK		R2
NO	Y16					91.955		DK		R4
NO	Y18					986.800		DK		R2
NO	Y28					5.877		DK		R4
NO	Y31					25.400		DK		R4
NO		PAH polluted soil				25.460		DK	D10	
NO		Pyrolitic oil				1506.360		DK	D10	
NO		Amine Filter				67.740		DK		R1
NO	Y22					2822.331		ES		R4
NO	Y2					4.943		FI	D10	
NO	Y4					35.079		FI	D10	
NO	Y6					18.837		FI	D10	
NO	Y8					667.696		FI	D10	
NO	Y10					20.694		FI	D10	
NO	Y11					80.546		FI	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NO	Y12					425.510		FI	D10	
NO	Y13					191.267		FI	D10	
NO	Y14					7.659		FI	D10	
NO	Y17					5.012		FI	D10	
NO	Y33					4.990		FI	D10	
NO	Y41					14.904		FI	D10	
NO	Y43, Y44, Y45					438.730		FI	D10	
NO	Y2					42.200		FR		R2
NO	Y26					63.452		FR		R4
NO	Y38					34.800		FR		R2
NO	Y16					278.653		GB		R4
NO	Y23					772.200		GB		R4
NO	Y31					6621.970		GB		R4
NO	Y34					271.190		GB		R5
NO		Anti-knock compounds				18.000		GB		R4
NO		Galvanic sludges				86.000		GB		R4
NO	Y42					119.960		NL		R7
NO	Y23					457.090		PT		R4
NO	Y7, Y10					10.955		SE	D10	
NO	Y12					389.942		SE	D10	
NO	Y16					13.412		SE	D10	
NO	Y26					20.213		SE		R4
NO	Y29					27.716		SE		R4
NO	Y31					6951.045		SE		R4
NO		Electronic Equipment				159.827		SE		R4
NO		Spent catalyst				240.967		US		R8
NO	Y18	Al salt cake				196.260		FI		R4
NO	Y18	Aluminium hydroxide				952.000		SE		R4
NZ	Y23, Y26, Y31	Zinc oxide dust	9	H12, H11		360.000		AU		R4
NZ	Y22, Y23	Brass skimmings (OECD article 11 shipments)		H12		120.000		GB		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NZ		Tungsten carbide dust (OECD article 11 shipments)				17.000		DE		R4
NZ		Aluminium dross (OECD article 11 shipments)		H4, H3		80.000		AU		R4
PL	Y36		9	H11	Asbestos boards	3000.000		DE	D1	
PL	Y31		9	H11	Lead-acid batteries	110.000		GR		R4
PL	Y29		6.1	H12	Fluorescent lamps	200.000		DE		R5
PL			5.1	H5.1	Aluminium melting loss	3000.000		DE		R4
PL	Y23				Boards including ZnO	500.000	DE	BE		R4
PL	Y10		9	H11	PCB condensers	100.000	DE	FR	D10	
PL	Y22, Y23				Brass cinder	700.000		DE		R4
PT	Y3	Pharmaceutical, drugs, medicines	9	H12	Ecotoxic	35.000	ES, BE	DE	D10	
PT	Y6	Wastes from P.F.U of organic solvents	4.1	H4.1	Flammable solids	8.000	NL	DE	D13	
PT	Y6	Wastes from P.F.U of organic solvents	4.1	H4.1	Flammable solids	6.000	NL	DE	D13	
PT	Y6	Wastes from P.F.U of organic solvents	3	H3	Flammable liquids	2.000	ES, FR	BE	D10	
PT	Y6	Wastes from P.F.U of organic solvents	3	H3	Flammable liquids	85.000	ES, FR	NL	D10	
PT	Y6	Wastes from P.F.U of organic solvents	3	H3	Flammable liquids	18.000	ES, FR	GB	D10	
PT	Y6	Wastes from P.F.U of organic solvents	3	H3	Flammable liquids	1275.000		ES	D1	
PT	Y6	Wastes from P.F.U of organic solvents	3	H3	Flammable liquids	4.000		NL	D13	
PT	Y9	Oils	9	H12	Ecotoxic	168.000		ES	D1	
PT	Y10	PCBs, PCTs	9	H12	Ecotoxic	79.000	ES	FR	D10	
PT	Y10	PCBs, PCTs	9	H12	Ecotoxic	9.000		ES	D15	
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	777.000	ES, FR	GB	D10	
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	167.000	ES, FR	DE	D1	
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	1018.000		ES	D1	
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	560.000	ES	FR	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
PT	Y12	Wastes from P.F.U of inks, contaminated packages	4.1	H4.1	Flammable solids	44.000	ES	FR	D10	
PT	Y13	Wastes from P.F.U of resins	6.1	H6.1	Poisonous (acute)	323.000		ES	D1	
PT	Y13	Wastes from P.F.U of resins	6.1	H6.1	Poisonous (acute)	204.000	ES	FR	D10	
PT	Y13	Wastes from P.F.U of resins	6.1	H6.1	Poisonous (acute)	229.000	ES, FR	GB	D10	
PT	Y13	Wastes from P.F.U of resins	3	H3	Flammable liquids	3.000		NL	D13	
PT	Y16	P.F.U, photographic chemicals	5.1	H5.1	Oxidizing	1.000		NL	D13	
PT	Y17	Surface treatment of metals and plastics	3, 4.1	H3, H4.1	Flammable liquids and solids	136.000	ES, BE	DE	D15	
PT	Y17	Surface treatment of metals and plastics	3, 4.1	H3, H4.2	Flammable liquids and solids	1186.000		ES	D1	
PT	Y18	Industrial waste disposal operations	9	H11	Toxic (delayed or chronic)	2122.000		ES	D1	
PT	Y18	Industrial waste disposal operations	9	H11	Toxic (delayed or chronic)	196.000	ES, BE	DE	D1	
PT	Y29	Mercury, mercury compounds	6.1	H6.1	Poisonous (acute)	3.000		DE	D13	
PT	Y34	Acidic solutions	8	H8	Corrosives	7.000	NL	DE	D13	
PT	Y36	Asbestos	11	H9	Toxic (delayed or chronic)	152.000		ES	D15	
PT	Y36	Asbestos	11	H9	Toxic (delayed or chronic)	36.000	NL	DE	D13	
PT	Y41	Halogenated organic solvents	3	H3	Flammable liquids	22.000	ES	FR	D10	
PT	Y41	Halogenated organic solvents	3	H3	Flammable liquids	1363.000	ES, FR	GB	D10	
PT	Y42	Organic solvents excluding halogenated	3	H3	Flammable liquids	1560.000	ES	FR	D10	
PT		Aluminium ashes and residues	4.3	H4.3	Substance or wastes which in contact with water emit flammable gases	27440.000		DE		R4, R5
PT	Y2	P.P. of pharmaceutical products	3	H3	Flammable liquids	1273.000		ES		R2
PT	Y6	Wastes from P.F.U of organic solvents	4.1	H4.1	Flammable solids	1796.000		ES		R1
PT	Y6	Wastes from P.F.U of organic solvents	4.1	H4.1	Flammable solids	771.000		ES		R2
PT	Y6	Wastes from P.F.U of organic solvents	4.1	H4.1	Flammable solids	1553.000	ES, FR	BE		R1
PT	Y6	Wastes from P.F.U of organic solvents	4.1	H4.1	Flammable solids	836.000	ES	FR		R1

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
PT	Y6	Wastes from P.F.U of organic solvents	4.1	H4.1	Flammable solids	71.000	FR, NL	DE		R13
PT	Y8	Mineral oils	3	H3	Flammable liquids	77.000	NL	DE		R13
PT	Y10	PCBs, PCTs	9	H12	Ecotoxic	24.000		ES		R13, D15
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	123.000		ES		R13
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	184.000	ES, FR	BE		R1
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	1.000		ES		R1
PT	Y12	Wastes from P.F.U of inks	4.1	H4.1	Flammable solids	19.000		ES		R2
PT	Y17	Surface treatment of metals	3, 4.1	H3, H4.1	Flammable liquids and solids	73.000	ES, FR	BE		R4, R6
PT	Y22	Copper compounds	9	H13	Capable by any means after disposal of yield in another materials	2220.000		ES		R4
PT	Y23	Zinc compounds	6.1	H6.1	Poisonous (acute)	40.000	ES, FR	BE		R4
PT	Y23	Zinc compounds	9	H13	Capable by any means after disposal of yield in another materials	5188.000		ES		R4
PT	Y31	Lead, lead compounds	8	H8	Corrosives	948.000		ES		R4
PT	Y42	Organic compounds excluding halogenated	3	H3	Flammable liquids	1420.000		ES		R2
PT	Y42	Organic compounds excluding halogenated	3	H3	Flammable liquids	526.000		ES		R1
PT	Y42	Organic compounds excluding halogenated	3	H3	Flammable liquids	236.000		ES		R13
RU	Y17	Polyvinilchloride film			Wastes	100.000		TR		
RU	Y22	Copper compounds			Copper contained slag	300.000		DE		
RU	Y22	Copper compounds			Copper contained slag	4000.000		FI		
RU	Y22	Copper compounds			Copper contained slag	7400.000		BE, DE		
RU	Y23	Zinc compounds			Zinc dross, hard zinc	1500.000		BE		
RU	Y23	Zinc compounds			Zinc contained wastes	3000.000		DE		
RU	Y31	Lead compounds			Lead contained wastes	11262.000		DE		
RU	Y31	Lead compounds			Lead contained wastes	1826.000		GB		
RU	Y31	Lead compounds			Lead contained wastes	2400.000		US		
RU	Y31	Lead compounds			Lead contained wastes	18000.000		KZ		
RU		Aluminium			Aluminium production wastes	3210.000		ES		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
RU		Aluminium			Aluminium production wastes	4520.000		JP		
RU		Artificial fibres wastes			Viscous filament wastes	650.000		CN		
RU		Artificial fibres wastes			Viscous filament wastes	400.000		BE		
RU		Fluoroplastic wastes			Waste	50.000		DE		
RU		Fluoroplastic wastes			Waste	50.000		US		
RU		Cobalt			Wastes contained cobalt	100.000		DE		
RU		Germanium			Germanium production wastes	8400.000		UZ		
RU		Molybdenum			Wastes contained molybdenum	1000.000		DE		
RU		Niobium			Niobium contained wastes, scrap	1000.000		DE		
RU		Metal wastes			Ferrous metal wastes	200.000		LT		
RU		Metal wastes			Ferrous metal wastes	780.000		MD		
RU		Metal wastes			Ferrous metal wastes	11535.000		KZ		
RU		Metal wastes			Ferrous metal wastes	4400.000		DE, TR		
RU		Plastic waste, chops and scrap			Polyamide fibres wastes	80.000		LT		
RU		Plastic waste, chops and scrap			Artificial polyamide filament wastes	120.000		DE		
RU		Plastic waste, chops and scrap			Polyamide-6 waste	150.000		TR		
RU		Plastic waste, chops and scrap			Polypropylene wastes	100.000		SI		
RU		Plastic waste, chops and scrap			Polyamide fibres wastes	200.000		BG		
RU		Plastic waste, chops and scrap			Film cuts	200.000		DE		
RU		Plastic waste, chops and scrap			Polyamide wastes	130.000		IT		
RU		Plastic waste, chops and scrap			Polyethylene wastes, crumb	20000.000		NL		
RU		Rubber			Rubberised cord waste	1000.000		PK		
RU		Separation wastes			Samples of separation wastes	0.100		CN		
RU		Slams			Sulphate production slams	120.000		KG		
RU		Slams			Blast furnace granulated slag	101.000		EE		
RU		Spent catalyst			Wastes	55460.000		DE		
RU		Spent catalyst			Wastes	100.000		LT		
RU		Spent catalyst			Wastes	300.000		EE		
RU		Tantalum			Tantalum contained wastes	21.000		DE		
RU		Tantalum			Tantalum contained wastes	20.000		BE		

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
RU		Titanium			Titanium contained wastes	500.000		NL, FI		
RU		Titanium			Titanium contained wastes	300.000		DE		
RU		Titanium			Titanium contained wastes	300.000		GB		
RU		Titanium			Titanium contained wastes	500.000		GB		
RU		Titanium			Titanium contained wastes	300.000		FI		
RU		Titanium			Titanium chip	1000.000		DE		
RU		Titanium			Titanium scrap	2000.000		FI		
RU		Tungsten			Tungsten contained waste	100.000		DE		
RU		Tungsten			Tungsten alloys, waste and scrap	100.000		GB		
RU		Wastes of bones and horn - cores			Wastes	40.000		CZ		
SK	Y10	Waste substance and articles containing or contaminated with PCBs	3, 6.1, 9	H3, H6.1, H11, H12, H13	Flammable liquids, Poisonous; Toxic, Ecotoxic, Capable, by any means...	3.136		DE	D10	
SK	Y10	Waste substance and articles containing or contaminated with PCBs	3, 6.1, 10	H3, H6.1, H11, H12, H14	Flammable liquids, Poisonous; Toxic, Ecotoxic, Capable, by any means...	18.696		FR	D10	
SK	Y17	Waste resulting from surface treatment	9	H11	Toxic	19.830		CZ		R4
SK	Y17	Waste resulting from surface treatment	9	H11	Toxic	279.282		DE		R4
SK	Y23	Zinc compounds	9	H11	Toxic	455.420		BE		R4
SK	Y34	Acidic solut. Or acids on solid form	8	H8	Corrosives	67.780		DE		R4
SK	Y35	Basic solut. or acids on solid form	8	H8	Corosives	23.650		GB		R4
SK		Waste catalyts	9	H12	Ecotoxic	12.380		CZ		R8
TH	Y17, Y22	Waste resulting from surface treatment of metals and plastics & copper compounds (sludge from the electronics factory)		H11, H12		75.930		CA		R4
TR	Y12	Paint related material	1263	H3.2	2,4,5	6.400	GR, IT, GB, NL, BE, US	CA, DE	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y4	Pesticides	2902	H6.1	5	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y4	Pesticides	2588	H6.1	1,2	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y9	Non-regulated liquid		H3, H12, H13	5	60.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y16	Non-regulated liquid		H8	5	8.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y16	Environmentally hazardous Subs	3082	HH8	5	3.200	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y41	Adhesives	1133	H3.2	3	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y10	Non-regulated liquid		H12	5	2.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y18	Lithium Batteries	3090	H10	2	4.000	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y18	Environmentally hazardous Subs	3077	H11, H12, H13	2	2.000	GR, IT, GB, NL, BE, US	CA, DE	D5	
TR	Y29	Environmentally hazardous Subs	3077	H12	2	0.400	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y26	Batteries, wet, filled with alkali	2795	H12, H13	2	4.000	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y31, Y35	Batteries, dry, containing Potas. Hyd.(Solid)	3028	H8	2	4.800	GR, IT, GB, NL, BE, US	CA, DE	D5	
TR	Y31	Batteries, wet, filled with acid	2794	H8	2	24.000	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y9	Compressed gases	1956	H3, H12, H13	6	2.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y9	Compressed gases flammable	1954	H3, H12, H13	6	4.000	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y34	Battery fluid, acid	2796	H8	5	6.000	GR, IT, GB, NL, BE, US	CA, DE	D9	
TR	Y34	Corrosive liquid acidic inorganic	3264	H8	5	8.000	GR, IT, GB, NL, BE, US	CA, DE	D9	
TR	Y10	Polychlorinated biphenyls	2315	H10	5	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y10	Non-regulated liquid		H10	5	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y16	Flammable liquid	1993	H12	5	0.800	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y12	Flammable liquid	1993	H12	5	0.800	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y9	Non-regulated solid		H3, H12, H13	2,3	1.200	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6	Non-regulated liquid		H12	5	6.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6, Y41	Non-regulated solid		H13	2	40.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y11	Tars, liquid	1999	H12, H13	4	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y4	Aerosols	1950	H3	6	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6, Y41	Halogenated irritating liquids	1610	H6.1	5	23.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6	Methanol	1230	H3	5	4.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y41	Flammable liquid	1993	H13	4,5	24.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y41	Environmentally Hazardous Subs	3082	H3, H12	4	4.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6	Flammable liquid	1993	H3	5	2.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6	Petroleum products	1268	H12, H13	5	12.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y36	Non-regulated solid		H11, H12	2	800.000	GR, IT, GB, NL, BE, US	CA, DE	D5	
TR	Y39	Environmentally hazardous Subs	3077	H6.1	2	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y9	Non-regulated solid		H12, H13	2	13.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y39	Non-regulated solid		H6.1	1.2	0.400	GR, IT, GB, NL, BE, US	CA, DE	D3	

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y9, Y12, Y46	Residue last contained		H13	2	10.400	GR, IT, GB, NL, BE, US	CA, DE	D10	R4
TR	Y10	PCB	2315	H6.1, H11, H12	2	28.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y1	Non-regulated waste		H6.1, H6.2	5	8.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y9	Non-regulated liquid		H3, H12, H13	5	368.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y45	Non-regulated liquid		H6.1, H12	5	6.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y9	Flammable liquid Gasoline	1993, 1203	H12, H13	5	92.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y1	Formaldehyde solutions	2209	H3	5	2.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6	Non-regulated solid		H12	1,2	4.000	GR, IT, GB, NL, BE, US	CA, DE	D3	
TR	Y32	Water reactive solid	2813	H6.1	1	0.600	GR, IT, GB, NL, BE, US	CA, DE	D5	
TR	Y6	Ammonia solutions	2672	H8	5	0.400	GR, IT, GB, NL, BE, US	CA, DE	D5	
TR	Y6	Calcium, hypochlorite, hydrated	2880	H8	5	2.000	GR, IT, GB, NL, BE, US	CA, DE	D9	
TR	Y34	Corrosive liquid Acidic organic	3265	H8	5	6.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y10	Non-regulated solid		H10	2	0.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6	Corrosive liquid basic, inorganic	3266	H8	5	2.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y29	Mercury	2809	H6.1	5	0.400	GR, IT, GB, NL, BE, US	CA, DE		R4
TR	Y21	Carbon, activated	1362	H6.1, H11	1	8.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6, Y9	Non-regulated liquid		H12, H13	5	4.000	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y29	Environmentally Hazardous Subs, solid	3077	H6.1	2	0.800	GR, IT, GB, NL, BE, US	CA, DE		R4

Country of Export	Y-code	Waste streams	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y13	Environmentally Hazardous Subs, liquid	3082	H3	3	0.600	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y13	Adhesives	1133	H3	3	1.400	GR, IT, GB, NL, BE, US	CA, DE	D10	
TR	Y6	Calcium hypochloride ,dry	1748	H5.1	1,2	4.000	GR, IT, GB, NL, BE, US	CA, DE	D9	
TR	Y35	Corrosive liquid basic,inorganic	3266	H8	5	4.000	GR, IT, GB, NL, BE, US	CA, DE	D9	
UG	Y4		9	H12	Ecotoxic	38.300	KE, FR	CH	D10	
UZ	Y29	Spent mercury containing lamps	8.1	H6.1		10.000		KG	D10	