

Table 3: EXPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 1999 (as provided by Parties)

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
AD	Y9						37.000		ES		R9
AR	Y10	PCB	A1180	2310	H11	PCB liquid and contaminated solids	452.050	UR,BR	FR	D10	
AR	Y10	PCB	A1180	2310	H11	PCB liquid and contaminated solids	63.500	UR,BR	GB	D10	
AT	Y1	wastes, from healthcare	A4020	6 2	H6.2	infectious wastes	123.840		CH	D10	
AT	Y2	waste from production	A3140	3	H3	halogen free solvents	241.960		DE		R3
AT	Y6	wastes, from p.f.u. of organic solvents	A3140	3	H3	halogen free solvents	7.133		CH		R1
AT	Y6	wastes, from p.f.u. of organic solvents	A3140	3	H3	halogen free solvents	2.920		CH		R13
AT	Y6	wastes, from p.f.u. of organic solvents	A3140	3	H3	halogen free solvents	32.000		DE		R2
AT	Y8	waste oils		4 1	H13	oily wastes, from small craft shops	103.900		CH	D10	
AT	Y8	waste oils	A3020	3	H13	waste oil	556.500		CH		R1
AT	Y8	waste oils		4 1	H13	oily wastes, from small craft shops	72.830		DE	D10	
AT	Y8	waste oils	A3020	3	H13	waste oil	66.000		DE		R9
AT	Y9	waste oil/water	A4060		H13	drilling oil	45.000		CH		R3
AT	Y9	waste oil/water			H13	break fluid	2.000		DE		R3
AT	Y10	PCB wastes	A3180	9	H13	capacitors, transformers	102.000		DE	D12	
AT	Y10	PCB wastes	A3180	9	H13	transformers	0.582		DE	D13	
AT	Y14	chem. substances, from research	A4140	8	H8	test sets	11.890		DE	D9	
AT	Y16	photo. chem.			H13	evaporation residues	78.860		DE	D12	
AT	Y16	photo. chem.		8	H8	developer bath	370.000		DE		R3
AT	Y16	photo. chem.			H13	Ag-sludge	1.324		DE		R4
AT	Y17	wastes, from surface treatment	A4050	6 1	H6.1	hardening salts, barium salts	122.300		DE	D12	
AT	Y17	wastes, from surface treatment	A1060	8	H8	pickling acids	377.630		DE		R13
AT	Y17	wastes, from surface treatment	A1060	8	H8	pickling acids	254.000		DE		R4
AT	Y18	residues, from disposal operations		4 1	H13	oily wastes	405.000		DE	D10	
AT	Y18	residues, from disposal operations			H13	slag and ash from incineration	16740.520		DE	D12	

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AT	Y18	residues, from disposal operations		4 3	H4.3	salt slag	6133.615		DE		R4
AT	Y18	residues, from disposal operations		4 3	H4.3	salt slag	11563.670	DE	NO		R4
AT	Y18	residues, from disposal operations		4 3	H4.3	salt slag	7851.480		DE		R5
AT	Y18	residues, from disposal operations			H13	waste catalysts	364.230		DE		R5
AT	Y18	residues, from disposal operations		4 3	H4.3	skimming	1491.150	DE	NO		R13
AT	Y22	Cu-compounds	A1130	8	H8	Cu chloride	184.000		DE		R4
AT	Y22	Cu-compounds	A1100		H13	ashes and residues	695.100		DE		R4
AT	Y22	Cu-compounds	A1130	8	H8	Cu chloride	768.000		IT		R4
AT	Y22	Cu-compounds	A2030		H13	catalysts	102.500	DE	NL		R13
AT	Y23	Zn-compounds	A4100		H13	filter dusts	1169.350	DE	BE		R4
AT	Y23	Zn-compounds			H13	residues, from site sanitation	24529.695		DE	D12	
AT	Y23	Zn-compounds	A1170	8	H13	batteries	114.260		DE	D12	
AT	Y23	Zn-compounds			H13	filter dusts	15540.160		DE		R4
AT	Y23	Zn-compounds	A1060	8	H8	pickling acids	1370.572		DE		R4
AT	Y24	As-compounds			H13	residues, from site sanitation	18.000		DE	D12	
AT	Y26	Cd-compounds	A1170	9	H13	Ni-Cd-batteries	121.189	DE	FR		R4
AT	Y26	Cd-compounds	A1170	9	H13	Ni-Cd-batteries	18.000	DE	US		R4
AT	Y29	Hg-compounds	A1030	6 1	H13	mercury containing sludge	64.000		DE	D12	
AT	Y29	Hg-compounds	A2010		H13	fluorescent tubes	93.463		DE		R4
AT	Y29	Hg-compounds	A1010		H13	amalgam sludge	0.254		DE		R4
AT	Y29	Hg-compounds	A1010		H13	mercury contaminated scrap	30.000		DE		R4
AT	Y29	Hg-compounds	A2010		H13	activated glass	29.000		DE		R5
AT	Y31	Pb-compounds	A1010	6 1	H13	lead ashes	19.810	DE	BE		R4
AT	Y31	Pb-compounds	A1010	6 1	H13	lead ashes	96.000		DE		R4
AT	Y31	Pb-compounds	A1160	9	H13	batteries	10.000		DE		R4
AT	Y31	Pb-compounds	A2010	6 1	H13	lead oxide containing sludge	1710.700		DE		R5
AT	Y31	Pb-compounds	A1160	9	H13	batteries	1868.777	DE	FR		R4
AT	Y31	Pb-compounds	A2010		H13	glass from x-ray tubes	219.370	DE	NL		R5
AT	Y32	F-compounds			H13	carbon furnace lining	2652.250	DE	GB		R5
AT	Y33	inorganic cyanides		6 1	H13	precious metals cont. solutions	32.900	DE	GB		R4

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AT	Y34	acids		8	H8	acids	89.000	DE	BE		R6
AT	Y34	acids		8	H8	acids	72.000		DE		R6
AT	Y34	acids		8	H8	acidic tars	48.000		DE		R5
AT	Y36	asbestos	A1180	9	H11	asbestos containing electrical equ.	4.200		DE		R4
AT	Y41	solvents	A3150		H11	halogenated solvents	68.645		DE		R2
AT	Y42	solvents	A3140	3	H3	halogen free solvents	135.000		DE		R2
AT	Y45	other halogen compounds			H12	CFCs	15.600		DE		R13
AT	Y45	other halogen compounds			H12	CFCs	11.244		DE		R3
AT	Y45	other halogen compounds	A1180		H12	refrigerators	304.270		DE		R4
AT	Y47	residues, from m.w.i.	A4110		H13	flue gas cleaning residues	736.000		DE	D12	
AT			A2040		H13	contaminated gypsum	90.000		DE	D9	
AT					H13	contaminated soil	14400.000	DE	NL	D10	
AU	Y32	Spent Pot Linings from aluminium smelting	A4050	4.3	H4.3	Substances of wastes which, in contact with water, emit flammable gases	15968.486		IT		R13,R5
AU	Y31	Lead dross	A1020	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	7.200	SG	BE		R4
AU	Y26	Nickel-cadmium batteries	A1170	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	10.810	ZA,BE	FR		R4
AU	Y31	Copper dross	A1020		H12	Ecotoxic	500.000		DE		R4
AU		Tin ashes & residue		8	H8	Corrosives	18.175	ZA	BE		R4
AU	Y31	Solder dross	A1020	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	82.298	ZA	BE		R4
AU	Y24	Spent catalyst	A2030	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	500.000	BE	NL		R8
AU	Y26	Nickel-cadmium batteries	A1170	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	66.860	SG,NL,DE	SE		R4
AU	Y31	Copper lead middlings dross	A1020	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	3094.380	ZA	BE		R4
AU	Y31	Used lead-acid batteries	A1160	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	1560.710		GB		R4
AU	Y32	Used lead-acid batteries	A1160	6.1,10	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	12000.000		NZ		R4
BE Brussels	Y21,Y22,Y23,Y26,Y29,Y31,Y32						114775.320		NL		R4,R5,R11
BE Brussels	Y6				H3		217.280		DE		R2

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BE Brussels	Y31				H8		20132.060		FR		R4,R5,R11
BE Brussels	Y31				H11,H12		432.840		FR		R4
BE Brussels	Y18						6166.950		NL		R5
BE Brussels	Y6				H3		596.550		DE		R5
BE Brussels	Y2,Y6				H3		821.200		DE		R5
BE Brussels	Y21,Y22,Y23,Y26, Y29,Y31,Y32				H11,H12		3039.700		NL		R5
BE Brussels	Y36				H11		201.880		FR	D9	
BE Brussels	Y31,Y34				H8		1703.040		DE		R4
BE Brussels	Y6				H3		176.660		DE		R2
BE Brussels	Y9				H3		2.400		UK		R2
BE Brussels							2130.800		IT		R3
BE Brussels	Y31,Y34				H8		3854.300		FR		R4
BE Wallonia							1630.000		DE		R3
BE Wallonia	Y35				H8		4100.000		FR		R10
BE Wallonia	Y31				H8		410.000		FR		R4
BE Wallonia	Y35				H8		4426.000		DE		R4
BE Wallonia	Y31				H1		63.000		FR		R4
BE Wallonia	Y17				H6.1		1342.000		NL	D8	
BE Wallonia	Y42				H3		300.000		DE		R2
BE Wallonia	Y6				H3		930.000		FR		R1
BE Wallonia	Y12				H3		570.000		NL		R4
BE Wallonia	Y12				H3		94.000		NL		R4
BE Wallonia	Y12				H3		160.000		FR		R1
BE Wallonia	Y12				H3		1200.000		FR		R1
BE Wallonia	Y18				H11		18130.000		FR		R4
BE Wallonia							2450.000		ES		R4
BE Wallonia							1500.000		FR		R5
BE Wallonia	Y22,Y23						182.000		GB		R4
BE Wallonia	Y26				H12		245.000		FR		R4
BE Wallonia	Y34				H8		35900.000		FR		R6
BE Wallonia	Y22,Y23						500.000		DE		R4
BE Wallonia	Y22				H11		550.000		DE		R13
BE Wallonia	Y31				H6.1		4200.000		FR		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE Wallonia	Y31				H6.1		2200.000		FR		R4
BE Wallonia	Y9				H12		34.000		LU	D9	
BE Wallonia	Y9				H11		62.000		DE		R3
BE Wallonia	Y9				H3		211.000		LU		R1
BE Wallonia	Y8				H3		5.000		LU		R1
BE Wallonia	Y12				H4.1		1900.000		FR		R1
BE Wallonia	Y18				H4.1		33.000		FR		R1
BE Wallonia	Y10				H11		175.000		DE		R4
BE Wallonia	Y31				H11		68.000		NL		R5
BE Wallonia	Y31				H8		6000.000		FR		R4
BE Wallonia	Y47						5230.000		DE		R4
BE Wallonia	Y4.1				H4.1		616.000		FR		R1
BE Wallonia	Y6				H3		150.000		FR		R2
BE Wallonia	Y17				H11		10.000		CN		R4
BE Wallonia							6350.000		DE	D10	
Be Flanders					H0		4810.950		IT		R3
Be Flanders					H0		477.520		DE		R1
Be Flanders	Y6				H3		952.630		SE		R1
Be Flanders	Y6				H3		729.370		DE	D10	
Be Flanders	Y6				H3		199.540		DE		R1
Be Flanders	Y8				H3		12046.080		NL		R1
Be Flanders	Y8				H12		8711.570		FR		R1
Be Flanders	Y8				H12		5247.620		FR		R1
Be Flanders	Y8				H3		4598.000		DE		R9
Be Flanders	Y8				H3		3400.000		NL		R9
Be Flanders	Y8				H3		2913.980		NL		R3
Be Flanders	Y8				H3		2400.000		DE		R9
Be Flanders	Y8				H3		2233.930		NL		R13
Be Flanders	Y8				H12		1800.000		NL	D9	
Be Flanders	Y8				H3		1648.290		FR		R9
Be Flanders	Y8				H12		1600.000		NL		R9
Be Flanders	Y8				H4.2		1125.000		DE		R9
Be Flanders	Y8				H3		461.220		NL		R3
Be Flanders	Y8				H3		137.200		NL		R3

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
Be Flanders	Y9				H3		13073.530		NL		R1
Be Flanders	Y9				H0		0.000		NL	D8	
Be Flanders	Y10				H11		196.420		FR		R4
Be Flanders	Y10				H0		87.040		DE		R4
Be Flanders	Y10				H11		64.000		DE		R4
Be Flanders	Y10				H11		39.500		DE		R4
Be Flanders	Y10				H11		20.000		FR		R4
Be Flanders	Y10				H11		0.000		DE		R4
Be Flanders	Y12				H4.1		811.000		DE		R3
Be Flanders	Y12				H4.1		623.560		NL		R1
Be Flanders	Y12				H3		522.420		NL		R1
Be Flanders	Y12				H0		382.380		DE	D10	
Be Flanders	Y12				H11		344.130		NL		R5
Be Flanders	Y12				H3		327.010		FR		R1
Be Flanders	Y12				H3		313.010		NL		R4
Be Flanders	Y12				H4.1		212.340		DE		R1
Be Flanders	Y12				H3		211.500		NL		R1
Be Flanders	Y12				H4.1		208.050		NL		R4
Be Flanders	Y12				H3		10.000		NL		R1
Be Flanders	Y12				H3		9.750		NL		R4
Be Flanders	Y12				H3		0.000		NL		R4
Be Flanders	Y12				H3		0.000		NL		R4
Be Flanders	Y16				H0		1868.310		GB		R4
Be Flanders	Y16				H0		1390.050		NL		R11
Be Flanders	Y16				H8		1150.000		NL		R7
Be Flanders	Y16				H12		543.030		GB		R4
Be Flanders	Y16				H0		512.360		NL		R4
Be Flanders	Y16				H0		290.080		NL		R11
Be Flanders	Y16				H0		249.830		NL		R4
Be Flanders	Y16				H8		217.570		NL	D8	
Be Flanders	Y16				H0		202.290		NL		R11
Be Flanders	Y16				H0		127.650		FR		R13
Be Flanders	Y16				H0		116.030		NL		R4
Be Flanders	Y16				H3		95.130		NL	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
Be Flanders	Y16				H0		34.540		DE		R4
Be Flanders	Y16				H0		25.480		NL		R4
Be Flanders	Y16				H0		23.180		NL		R4
Be Flanders	Y16				H0		22.000		NL		R4
Be Flanders	Y16				H0		10.520		NL		R4
Be Flanders	Y16				H0		4.510		NL		R4
Be Flanders	Y16				H0		0.550		NL		R4
Be Flanders	Y16				H0		0.000		NL		R4
Be Flanders	Y16				H8		0.000		NL	D8	
Be Flanders	Y16				H0		0.000		NL		R4
Be Flanders	Y16				H8		0.000		NL	D8	
Be Flanders	Y16				H8		0.000		NL	D8	
Be Flanders	Y17				H8		2152.040		FR		R6
Be Flanders	Y17				H8		1662.600		DE		R7
Be Flanders	Y17				H8		1132.230		NL		R5
Be Flanders	Y17				H8		753.740		FR		R6
Be Flanders	Y17				H8		346.180		FR		R4
Be Flanders	Y17				H0		130.000		NL		R5
Be Flanders	Y17				H5.1		2.230		DE		R4
Be Flanders	Y17				H4.1		0.000		FR	D10	
Be Flanders	Y17				H8		0.000		DE		R4
Be Flanders	Y17				H8		0.000		DE		R4
Be Flanders	Y17				H12		0.000		FR	D10	
Be Flanders	Y17				H12		0.000		FR	D10	
Be Flanders	Y17				H12		0.000		FR	D10	
Be Flanders	Y18				H4.1		7160.680		NL		R5
Be Flanders	Y18				H0		3405.210		NL	D8	
Be Flanders	Y18				H8		600.000		NL		R6
Be Flanders	Y18				H0		220.000		DE	D10	
Be Flanders	Y18				H13		60.150		DE		R4
Be Flanders	Y18				H0		0.000		AT		R4
Be Flanders	Y21				H12		1006.080		NL		R13
Be Flanders	Y21				H12		677.320		NL		R13
Be Flanders	Y21				H12		391.490		NL		R13

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
Be Flanders	Y21				H12		187.260		NL		R13
Be Flanders	Y21				H12		145.200		AT		R13
Be Flanders	Y21				H12		39.900		US		R4
Be Flanders	Y21				H5.1		0.000		DE		R4
Be Flanders	Y22				H12		49.640		NL		R13
Be Flanders	Y22				H12		0.000		DE		R4
Be Flanders	Y23				H0		2596.000		FR		R4
Be Flanders	Y23				H0		494.000		FR		R4
Be Flanders	Y23				H0		178.000		FR		R4
Be Flanders	Y23				H8		153.440		GB		R4
Be Flanders	Y23				H8		10.000		LU		R4
Be Flanders	Y24				H6.1		974.170		DE	D12	
Be Flanders	Y25				H6.1		0.000		DE	D12	
Be Flanders	Y26				H8		116.080		FR		R4
Be Flanders	Y26				H8		44.300		FR		R4
Be Flanders	Y26				H8		20.030		FR		R4
Be Flanders	Y29				H6.1		372.080		DE	D12	
Be Flanders	Y29				H11		195.100		DE		R5
Be Flanders	Y29				H6.1		2.030		NL		R4
Be Flanders	Y29				H11		0.000		NL		R5
Be Flanders	Y29				H12		0.000		DE		R4
Be Flanders	Y31				H6.1		1372.370		DE		R4
Be Flanders	Y31				H12		650.000		GB		R4
Be Flanders	Y31				H0		525.000		FR		R4
Be Flanders	Y31				H0		304.240		NL		R5
Be Flanders	Y31				H0		75.000		FR		R4
Be Flanders	Y31				H0		0.000		DE		R4
Be Flanders	Y31				H0		0.000		NL		R5
Be Flanders	Y34				H0		13706.070		DE		R5
Be Flanders	Y34				H8		1321.490		DE		R5
Be Flanders	Y34				H8		1319.810		DE		R6
Be Flanders	Y34				H8		758.880		DE		R6
Be Flanders	Y34				H8		113.030		DE		R5
Be Flanders	Y34				H8		111.330		DE		R6

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Be Flanders	Y35				H8		1500.620		DE		R4
Be Flanders	Y35				H8		302.850		DE		R4
Be Flanders	Y35				H8		207.000		NL		R4
Be Flanders	Y35				H8		97.350		DE		R4
Be Flanders	Y35				H8		76.600		DE		R4
Be Flanders	Y35				H8		70.920		DE		R4
Be Flanders	Y36				H11		262.480		FR	D10	
Be Flanders	Y39				H8		0.290		DE		R4
Be Flanders	Y40				H12		127.130		NL		R5
Be Flanders	Y41				H3		8413.170		FR		R5
Be Flanders	Y41				H0		2542.430		NL		R5
Be Flanders	Y41				H3		2397.510		FR		R5
Be Flanders	Y41				H3		1114.190		FR		R5
Be Flanders	Y41				H3		1062.700		FR		R1
Be Flanders	Y41				H3		873.380		FR		R5
Be Flanders	Y41				H11		184.240		NL		R5
Be Flanders	Y41				H3		72.000		FR		R2
Be Flanders	Y41				H3		0.000		FR		R1
Be Flanders	Y42				H3		1556.480		FR		R1
Be Flanders	Y42				H3		1484.720		FR		R1
Be Flanders	Y42				H3		1323.450		DE		R2
Be Flanders	Y42				H3		1073.260		DE		R2
Be Flanders	Y42				H3		747.290		NL		R2
Be Flanders	Y42				H3		138.800		NL		R2
Be Flanders	Y42				H3		130.000		FR		R2
Be Flanders	Y42				H3		96.180		NL		R2
Be Flanders	Y42				H8		83.840		NL		R2
Be Flanders	Y42				H3		63.540		NL		R2
Be Flanders	Y42				H3		59.820		NL		R2
Be Flanders	Y42				H3		17.360		GB		R2
Be Flanders	Y42				H3		8.150		NL		R2
Be Flanders	Y42				H3		3.900		NL		R2
Be Flanders	Y42				H3		0.000		FR		R1
Be Flanders	Y45				H0		176.910		DE		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
Be Flanders		unspecified			H0		51699.170		DE		R3
Be Flanders		unspecified			H0		38239.720		ID		R4
Be Flanders		unspecified			H0		32097.620		NL		R3
Be Flanders		unspecified			H0		26214.150		FR		R4
Be Flanders		unspecified			H0		26098.280		NL		R11
Be Flanders		unspecified			H0		24792.120		DE	D10	
Be Flanders		unspecified			H0		23229.870		DE	D10	
Be Flanders		unspecified			H0		14031.570		NL		R3
Be Flanders		unspecified			H0		12454.830		NL	D9	
Be Flanders		unspecified			H0		6918.610		NL		R3
Be Flanders		unspecified			H0		6191.290		IN		R3
Be Flanders		unspecified			H0		6184.010		NL		R3
Be Flanders		unspecified			H0		5600.000		NL		R3
Be Flanders		unspecified			H0		5368.000		NL		R3
Be Flanders		unspecified			H0		5218.530		DE	D10	
Be Flanders		unspecified			H0		5084.450		DE		R5
Be Flanders		unspecified			H0		3921.960		IT		R3
Be Flanders		unspecified			H0		3624.000		NL		R3
Be Flanders		unspecified			H0		3365.970		DE		R1
Be Flanders		unspecified			H0		3342.210		NL		R3
Be Flanders		unspecified			H0		3130.000		NL		R3
Be Flanders		unspecified			H0		2737.150		NL		R3
Be Flanders		unspecified			H0		2723.110		NL		R3
Be Flanders		unspecified			H0		2040.000		NL		R3
Be Flanders		unspecified			H11		2016.980		US		R8
Be Flanders		unspecified			H8		1817.280		FR		R6
Be Flanders		unspecified			H0		1791.000		IT		R3
Be Flanders		unspecified			H0		1691.660		NL		R2
Be Flanders		unspecified			H0		1532.000		NL		R3
Be Flanders		unspecified			H0		1472.910		DE		R1
Be Flanders		unspecified			H0		1463.700		NL	D9	
Be Flanders		unspecified			H0		1438.800		DE	D10	
Be Flanders		unspecified			H0		1325.000		DE		R4
Be Flanders		unspecified			H0		1249.460		DE		R3

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
Be Flanders		unspecified			H0		1245.700		IT		R3
Be Flanders		unspecified			H0		1169.060		DE	D1	
Be Flanders		unspecified			H8		946.530		FR		R6
Be Flanders		unspecified			H0		872.830		DE		R1
Be Flanders		unspecified			H0		801.020		DE		R3
Be Flanders		unspecified			H0		774.000		NL		R3
Be Flanders		unspecified			H0		761.790		NL	D9	
Be Flanders		unspecified			H0		579.290		NL		R4
Be Flanders		unspecified			H0		525.000		FR		R1
Be Flanders		unspecified			H0		429.100		ES		R4
Be Flanders		unspecified			H0		376.000		NL		R3
Be Flanders		unspecified			H0		266.160		DE		R4
Be Flanders		unspecified			H0		257.600		DE		R3
Be Flanders		unspecified			H0		244.080		NL		R4
Be Flanders		unspecified			H0		234.820		NL	D9	
Be Flanders		unspecified			H0		231.100		FR		R4
Be Flanders		unspecified			H0		124.860		DE		R5
Be Flanders		unspecified			H8		75.520		FR		R5
Be Flanders		unspecified			H0		56.830		DE		R5
Be Flanders		unspecified			H0		50.040		IN		R3
Be Flanders		unspecified			H0		18.880		DE		R4
Be Flanders		unspecified			H0		2.220		DE		R4
Be Flanders		unspecified			H0		0.400		DE		R4
Be Flanders		unspecified			H0		0.000		NL		R4
Be Flanders		unspecified			H0		0.000		NL		R1
Be Flanders		unspecified			H0		0.000		NL		R3
Be Flanders		unspecified			H0		0.000		NL		R4
Be Flanders		unspecified			H0		0.000		DE		R4
Be Flanders		unspecified			H0		0.000		NL		R1
Be Flanders		unspecified			H0		0.000		NL		R13
Be Flanders		unspecified			H0		0.000		AE		R3
Be Flanders		unspecified			H0		0.000		FR		R4
Be Flanders		unspecified			H0		0.000		DE		R3
Be Flanders		unspecified			H0		0.000		DE		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
Be Flanders		unspecified			H0		0.000		CH		R3
Be Flanders		unspecified			H0		0.000		DE		R1
Be Flanders		unspecified			H0		0.000		DE		R4
Be Flanders		unspecified			H0		0.000		ES		R4
Be Flanders		unspecified			H0		0.000		AT		R3
Be Flanders		unspecified			H0		0.000		NL		R4
Be Flanders		unspecified			H0		0.000		IT		R3
Be Flanders		unspecified			H0		0.000		DE		R5
BG	Y4	Obsolete Pesticides					50.000	GR,ES,GB, BE	NL	D10	
BG	Y31			6.1,9	H6.1,H11,H12		7.500		GR		R4
BR		paper scraps				the wastes are not considered to be dangerous or to cause any toxic or ecotoxic effects unless contaminated with other hazardous wastes.	20000.000		AR		R3
BR	Y18	Residues arising from industrial waste disposal operations			H11,H12	Toxic (delayed or chronic) Substances or wastes which, if they are inhaled or ingested or if they penetrate the skin, may involve delayed or chronic effects, including carcinogenicity. Ecotoxic - Substances or wastes which if released present or may present immediate or delayed adverse impacts to the environment by means of bioaccumulation and/or toxic effects upon biotic systems.	154000.000		BE		R4
BR	Y31	lead or lead compounds			H11,H12	Ecotoxic - Substances or wastes which if release present or may present immediate or delayed adverse impacts to the environment by means of bioaccumulation and or toxic effects upon biotic systems	142000.000		GB	D10	
CA	Y1,Y0	Clinical wastes, other		NA5003	H0	Other	198.700		US	D10	
CA	Y1,Y0	Clinical wastes, other		NA5003	H0	Other	97.500		US	D14	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y1,Y0	Clinical wastes, other		NA5003	H0	Other	43.300		US	D9	
CA	Y32,Y35,Y0	Inorganic fluorines, Basic Solutions, Other		NA9085	H12	Ecotoxic	2245.100		US	D9	
CA	Y17,Y3,Y7,Y31	Surface treatment wastes, Pharmaceuticals, cyanides, lead		NA9381	H8	Corrosive	426.500		US	D9	
CA	Y17,Y3,Y31,Y34	Surface treatment wastes, Pharmaceuticals, lead, acids		NA9381	H8	Corrosive	35.200		US	D9	
CA	Y40,Y34	Ethers, Acids		NA9381	H8	Corrosive	15.900		US	D9	
CA	Y0,Y32	Other, Inorganic Fluorine Compounds		NA9500	H11	Leachate	4991.200		US	D9	
CA	Y40,Y32	Ether, Inorganic Fluorine Compounds		NA9500	H11	Leachate	832.800		US	D5	
CA	Y0,Y3,Y11,Y31	Other, Pharmaceuticals, Refining Wastes, Lead		NA9500	H12	Ecotoxic	469.900		US	D14	
CA	Y40,Y3,Y11	Ether, Waste Pharmaceuticals, Refining Wastes		NA9500	H11	Leachate	400.400		US	D9	
CA	Y0,Y32	Other, Inorganic Fluorine Compounds		NA9500	H11	Leachate	365.000		US	D5	
CA	Y32,Y32	Inorganic Fluorine compounds		NA9500	H11	Leachate	215.900		US	D5	
CA	Y37,Y11,Y31,Y6	Organic Phosphorous, refining related wastes, lead, organic solvents		NA9500	H12	Ecotoxic	183.500		US	D9	
CA	Y0,Y31,Y7,Y3	Other, lead, cyanides, pharmaceuticals		NA9500	H11	Leachate	132.200		US	D9	
CA	Y40,Y15,Y31,Y39	Ethers, explosive wastes, lead, phenols		NA9500	H11	Leachate	16.500		US	D9	
CA	Y40,Y11,Y31,Y16	Ether, Refining Wastes, Lead, Photographic Chemicals		NA9500	H12	Ecotoxic	5.900		US	D9	
CA	Y12,Y3,Y31	Paint Related Wastes, Pharmaceuticals, Lead		NA9500	H11	Leachate	2.900		US	D10	
CA	Y40,Y0	Ethers, Other		UN1001	H0	Other	0.000		US	D10	
CA	Y32,Y0	Inorganic fluorines, Other		UN1005	H0	Other	0.200		US	D10	
CA	Y32,Y0	Inorganic fluorines, Other		UN1005	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1008	H0	Other	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN1011	H0	Other	0.100		US	D10	
CA	Y32,Y0	Inorganic fluorines, Other		UN1017	H0	Other	0.100		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1032	H0	Other	0.100		US	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y40,Y45	Ethers, Organohalogens		UN1037	H0	Other	0.000		US	D10	
CA	Y40,Y0	Ethers, Other		UN1040	H0	Other	0.700		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1048	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1049	H0	Other	0.000		US	D10	
CA	Y32,Y0	Inorganic fluorines, Other		UN1050	H0	Other	0.100		US	D9	
CA	Y33,Y33	Inorganic Cyanides		UN1052	H8	Corrosive	0.100		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1053	H0	Other	0.000		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1057	H0	Other	0.000		US	D10	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1061	H0	Other	0.000		US	D10	
CA	Y32,Y0	Inorganic fluorines, Other		UN1062	H0	Other	0.000		US	D9	
CA	Y40,Y45,Y0	Ethers, Organohalogens, Other		UN1063	H0	Other	0.100		US	D10	
CA	Y40,Y0	Ethers, Other		UN1064	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1069	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1076	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1079	H0	Other	0.000		US	D9	
CA	Y40,Y45,Y0	Ethers, Organohalogens, Other		UN1086	H0	Other	0.000		US	D10	
CA	Y40,Y0,Y0	Ethers, Other		UN1228	H3	Flammable Liquids	0.000		US	D10	
CA	Y40,Y19	Ethers, Metal Carbonyls		UN1259	H6	Toxic (Poisonous)	0.000		US	D10	
CA	Y12,Y0	Waste from inks, other		UN1263	H3	Flammable Liquids	1114.700		US	D10	
CA	Y12,Y40,Y42,Y0	Waste from inks, Ether, Organic Solvents, other		UN1263	H3	Flammable Liquids	84.100		US	D10	
CA	Y35,Y7,Y11,Y31	Basic Solutions, Cyanides, Refining Wastes, Lead		UN1325	H4.1	Flammable Solids	8.400		US	D9	
CA	Y40,Y0	Ethers, Other		UN1325	H4.1	Flammable Solids	1.700		US	D9	
CA	Y0,Y42,Y0	Other, Ethers		UN1325	H4.1	Flammable Solids	0.200		US	D10	
CA	Y40,Y5,Y19,Y9	Ethers, Wood Preserving Chemicals, Metal Carbonyls, Waste Oil/Water Mixtures		UN1325	H4.1	Flammable Solids	0.200		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1338	H4.1,H12	Flammable Solids and Ecotoxic	0.000		US	D10	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1381	H4.2,H6	Substances Liable to Spontaneous Combustion and Toxic (Poisonous)	0.000		US	D10	
CA	Y40,Y0	Ether, Other		UN1381	H4.2	Substances Liable to Spontaneous Combustion	0.000		US	D9	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y10,Y0	PCBs/PCTs/PBBs, Other		UN1402	H4.3,H12	Substances Which Emit Flammable Gases in Contact With Water and Ecotoxic	0.200		US	D10	
CA	Y40,Y0	Ethers, Other		UN1402	H4.3	Substances Which Emit Flammable Gases in Contact With Water	0.000		US	D9	
CA	Y40,Y0	Ether, Other		UN1415	H4.3	Substances Which Emit Flammable Gases in Contact With Water	0.100		US	D10	
CA	Y35,Y11	Basic Solutions, Refining Wastes		UN1418	H4.3,H4.2	Substances Which Emit Flammable Gases in Contact With Water and Liable to Spontaneous Combustion	0.000		US	D10	
CA	Y40,Y0,Y0,Y0	Ethers, Other		UN1479	H5,H12	Oxidizing and Ecotoxic	4.400		US	D10	
CA	Y40,Y0,Y0	Ethers, Other		UN1479	H5	Oxidizing	1.300		US	D9	
CA	Y40,Y0,Y36	Ethers, Other, Asbestos		UN1479	H5	Oxidizing	0.800		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other		UN1479	H5	Oxidizing	0.000		US	D9	
CA	Y40,Y33,Y35	Ethers, Inorganic Cyanides, Basic Solutions		UN1588	H6	Toxic (Poisonous)	0.400		US	D9	
CA	Y40,Y42,Y0	Ethers, Organic solvents, other		UN1693	H6	Toxic (Poisonous)	0.000		US	D10	
CA	Y36,Y34	Asbestos, Acidic Solutions		UN1726	H8,H10	Corrosive and Emit Toxic Gases in Contact with Air and Water	272.800		US	D13	
CA	Y40,Y13	Ethers, resin production wastes		UN1732	H8	Corrosive	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1741	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1749	H0	Other	0.000		US	D9	
CA	Y40,Y3,Y31,Y3	Ether, Pharmaceuticals, Lead		UN1759	H8	Corrosive	132.200		US	D14	
CA	Y40,Y35,Y31,Y3	Ethers, basic solutions, Lead, Pharmaceuticals		UN1759	H8	Corrosive	18.000		US	D14	
CA	Y40,Y34	Ether, Acidic Solutions		UN1759	H8	Corrosive	0.200		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	0.000		US	D10	
CA	Y40,Y3,Y34	Ethers, pharmaceuticals, acidic solutions		UN1760	H8	Corrosive	192.400		US	D9	
CA	Y40,Y31,Y0,Y43	Ethers, lead, other, congener of polychlorinated dibenzo-furan		UN1760	H8	Corrosive	130.100		US	D3	
CA	Y37,Y35,Y31,Y3	Organic phosphorous compounds, basic solutions, lead, pharmaceuticals		UN1760	H8	Corrosive	67.700		US	D9	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y37,Y35,Y31,Y3	Surface treatment wastes, Basic Solutions, lead, Pharmaceuticals		UN1760	H8,H11	Corrosive and Leachate	63.500		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN1760	H8	Corrosive	52.000		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN1760	H8	Corrosive	26.300		US	D9	
CA	Y16,Y34	Photographic Chemicals, Acidic solutions		UN1760	H8,H12	Corrosive and Ecotoxic	20.100		US	D13	
CA	Y37,Y34,Y31,Y3	Organic phosphorous compounds, acidic solutions, lead, pharmaceuticals		UN1760	H8	Corrosive	3.300		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1760	H8	Corrosive	0.000		US	D10	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1760	H8	Corrosive	0.000		US	D9	
CA	Y40,Y3,Y11,Y34	Ether, Acidic Solutions		UN1830	H8	Corrosive	8.800		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN1832	H8	Corrosive	3547.700		US	D3	
CA	Y32,Y0	Inorganic fluorines, Other		UN1859	H0	Other	0.000		US	D10	
CA	Y40,Y33,Y35	Ether, Inorganic cyanides, Basic Solutions		UN1935	H6	Toxic (Poisonous)	0.200		US	D9	
CA	Y6,Y0,Y42	Organic solvent wastes, Other, Organic solvents		UN1950	H0	Other	1.000		US	D15	
CA	Y40,Y0	Ethers, Other		UN1953	H0	Other	0.300		US	D10	
CA	Y0,Y0,Y0	Other, Other, Other		UN1954	H0	Other	0.100		US	D10	
CA	Y40,Y19,Y12	Ethers, Metal Carbonyls, Paint Related Wastes		UN1955	H0	Other	0.300		US	D10	
CA	Y40,Y2	Ethers, Pharmaceuticals		UN1955	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN1956	H0	Other	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN1967	H0	Other	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN1969	H0	Other	0.000		US	D9	
CA	Y6,Y41,Y42,Y0	Organic Solvent wastes, Halogenated organic solvents, Organic solvents, other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.100		US	D10	
CA	Y0,Y0	Other		UN1993	H3	Flammable Liquids	266.800		US	D10	
CA	Y40,Y42,Y41	Ether Organic solvents, halogenated organic solvents		UN1993	H3,H12	Flammable Liquids and Ecotoxic	133.000		US	D10	
CA	Y6,Y42,Y0,Y0	Organic solvents, Organic Solvent wastes, other		UN1993	H3	Flammable Liquids	59.300		US	D14	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y6,Y42,Y41,Y0	Organic solvents, Organic Solvent wastes, Halogenated organic solvents, other		UN1993	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.700		US	D14	
CA	Y6,Y42,Y0,Y0	Organic solvent wastes, Organic solvents, other		UN1993	H3	Flammable Liquids	0.100		US	D10	
CA	Y40,Y43	Ether, congener of Polychlorinated dibenzo-furan		UN1993	H3	Flammable Liquids	0.100		US	D10	
CA	Y40,Y42Y,Y0,Y0	Ether, Organic solvents, other		UN1993	H3	Flammable Liquids	0.000		US	D9	
CA	Y37,Y34,Y31,Y3	Organic phosphorous compounds, acidic solutions, lead, pharmaceuticals		UN2031	H8	Corrosive	4.600		US	D9	
CA	Y40,Y32	Ethers, Inorganic fluorines		UN2196	H0	Other	0.000		US	D9	
CA	Y32,Y0	Inorganic fluorines, Other		UN2198	H0	Other	0.000		US	D9	
CA	Y40,Y45,Y0	Ethers, Organohalogens, Other		UN2199	H0	Other	0.000		US	D10	
CA	Y32,Y0	Inorganic fluorines, Other		UN2204	H0	Other	0.000		US	D9	
CA	Y40,Y2	Ether, Pharmaceutical production wastes		UN2444	H8	Corrosive	0.000		US	D9	
CA	Y4,Y8,Y31,Y0	Biocides, mineral oils, lead, other		UN2588	H6	Toxic (Poisonous)	4.500		US	D14	
CA	Y4,Y0	Biocides, other		UN2588	H6	Toxic (Poisonous)	1.400		US	D14	
CA	Y0,Y36,Y42	Other, Asbestos, Organic Halogenated Solvents		UN2590	H12	Ecotoxic	508.100		US	D5	
CA	Y40,Y41,Y42	Ethers, halogenated organic compounds, halogenated organic solvents, organic solvents		UN2810	H6	Toxic (Poisonous)	27.600		US	D14	
CA	Y40,Y33,Y0	Ethers, Inorganic cyanides, other		UN2810	H6,H12	Toxic (Poisonous) and Ecotoxic	0.200		US	D10	
CA	Y37,Y31,Y11,Y15	Organic Phosphorous Compounds, Lead, Refining Wastes, Waste Explosives		UN2811	H6	Toxic (Poisonous)	20.000		US	D9	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2811	H6	Toxic (Poisonous)	12.400		US	D14	
CA	Y40,Y16,Y5,Y0	Ethers, Photographic Chemicals, Wood Preserving Chemicals, Other		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y40,Y31,Y8,Y3	Ethers, Lead, Mineral Oils, Pharmaceuticals		UN2811	H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN2813	H4.3	Substances Which Emit Flammable Gases in Contact With Water	0.600		US	D10	
CA	Y40,Y6,Y0	Ethers, Organic Solvents, Other		UN2813	H4.3	Substances Which Emit Flammable Gases in Contact With Water	0.600		US	D9	
CA	Y40,Y0,Y34,Y35	Ether, other, Acidic solutions, Basic solutions		UN2813	H4.3	Flammable Gases when in contact with Water	0.200		US	D9	
CA	Y1,Y0	Clinical wastes, other		UN2814	H6,H12	Toxic (Poisonous) and Ecotoxic	1426.700		US	D10	
CA	Y1,Y0	Clinical wastes, other		UN2814	H6,H12	Toxic (Poisonous) and Ecotoxic	1353.300		US	D1	
CA	Y1,Y0	Clinical wastes, other		UN2814	H12	Ecotoxic	57.900		US	D9	
CA	Y1,Y0	Clinical wastes, other		UN2814	H0	Other	26.200		US	D14	
CA	Y1,Y0	Clinical wastes, other		UN2814	H0	Other	17.200		US	D10	
CA	Y1,Y0	Clinical wastes, other		UN2814	H0	Other	6.800		US	D9	
CA	Y40,Y19,Y5,Y12	Ether, metal carbonyls, wood preservatives, paint related wastes		UN2845	H4.2	Substances Liable to Spontaneous Combustion	0.100		US	D10	
CA	Y40,Y0	Ether, other		UN2845	H3	Flammable Liquids	0.000		US	D9	
CA	Y40,Y19,Y5,Y12	Ether, metal carbonyls, wood preservatives, paint related wastes		UN2845	H4.2	Substances Liable to Spontaneous Combustion	0.000		US	D9	
CA	Y4,Y0	Biocides, other		UN2902	H6	Toxic (Poisonous)	4.900		US	D14	
CA	Y4,Y8,Y31,Y0	Biocides, mineral oils, lead, other		UN2902	H6	Toxic (Poisonous)	3.200		US	D14	
CA	Y40,Y43,Y37,Y0	Ether, polychlorinated dibenzofurans, organic phosphorous compounds, other		UN2903	H6,H3	Toxic (Poisonous) and Flammable Liquids	189.000		US	D10	
CA	Y40,Y35,Y41	Ether, Basic Solutions, halogenated organic solvents		UN2920	H8,H3	Corrosive and Flammable Liquids	0.800		US	D14	
CA	Y40,Y35,Y0	Ether, Basic Solutions, other		UN2920	H8,H3	Corrosive and Flammable Liquids	0.800		US	D14	
CA	Y40,Y39	Ether, Phenols		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	85.500		US	D8	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y40,Y35,Y41	Ether, Basic Solutions, halogenated organic solvents		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	2.100		US	D9	
CA	Y40,Y0	Ethers, Other		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	0.200		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	0.000		US	D10	
CA	Y40,Y42,Y0,Y34	Ether, organic solvents, other, Acidic Solutions		UN2924	H3,H8	Flammable Liquids and Corrosive	0.600		US	D14	
CA	Y40,Y42,Y0,Y39	Ether, organic solvents, other, phenols		UN2924	H3,H8	Flammable Liquids and Corrosive	0.300		US	D10	
CA	Y40,Y35,Y0	Ether, Basic Solutions, other		UN2924	H3	Flammable Liquids	0.100		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, other		UN2924	H3	Flammable Liquids	0.100		US	D0	
CA	Y40,Y43,Y0	Ether, polychlorinated dibenzofurans, other		UN2924	H3,H8	Flammable Liquids and Corrosive	0.000		US	D9	
CA	Y0,Y0,Y34	Other, Acidic Solutions		UN2925	H4.1,H8	Flammable Solids and Corrosive	0.000		US	D10	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, other		UN2927	H6,H8	Toxic (Poisonous) and Corrosive	2.100		US	D10	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, other		UN2927	H6,H8	Toxic (Poisonous) and Corrosive	0.000		US	D9	
CA	Y40,Y42,Y0	Ether, organic solvents, other		UN2929	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.400		US	D10	
CA	Y40,Y0	Ethers, Other		UN2984	H5	Oxidizing	0.600		US	D10	
CA	Y0,Y5,Y11,Y0	Other, Wood Preserving Chemicals, B62, Other		UN3028	H8	Corrosive	153.100		US	D5	
CA	Y8,Y41,Y0	Mineral oils, halogenated organic solvents, other		UN3051	H4.2	Substances Liable to Spontaneous Combustion	0.900		US	D10	
CA	Y40,Y0,Y0	Ether, other		UN3071	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D10	
CA	Y39,Y35,Y0,Y0	Phenols, Basic Solutions, Other		UN3077	H12	Ecotoxic	777.800		US	D5	
CA	Y0,Y41,Y7	Other, Halogenated Organic Compounds, Cyanides		UN3077	H12	Ecotoxic	475.200		US	D9	
CA	Y0,Y41,Y7	Other, Halogenated Organic Compounds, Cyanides		UN3077	H12	Ecotoxic	425.400		US	D9	
CA	Y13,Y42,Y39,Y35	Waste Resins & Latex, Organic Solvents, Phenols, Basic Solutions		UN3077	H11	Leachate	327.500		US	D4	
CA	Y33,Y41	Inorganic Cyanides, Halogenated Organic Solvents		UN3077	H12	Ecotoxic	285.000		US	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y12,Y0,Y42	Paint Related Wastes, Other, Organic Solvents		UN3077	H12	Ecotoxic	203.200		US	D5	
CA	Y40,Y0,Y0,Y0	Ether, Other		UN3077	H12,H11	Ecotoxic and Leachate	56.800		US	D5	
CA	Y0,Y36,Y42	Other, Asbestos, Organic Halogenated Solvents		UN3077	H12	Ecotoxic	29.100		US	D5	
CA	Y12,Y42,Y0,Y3	Paint Related Wastes, Organic Solvents, Other, Pharmaceuticals		UN3077	H12	Ecotoxic	16.500		US	D14	
CA	Y9,Y0	Waste oil mixtures, other		UN3077	H12	Ecotoxic	6.100		US	D16	
CA	Y32,Y35,Y0	Inorganic Fluorine compounds, Basic Solutions, other		UN3082	H12	Ecotoxic	3159.900		US	D9	
CA	Y19,Y34	Metal Carbonyls, Acidic Solutions		UN3082	H12	Ecotoxic	1125.100		US	D9	
CA	Y0,Y39	Other, phenols		UN3082	H12	Ecotoxic	1041.000		US	D8	
CA	Y37,Y3,Y11	Organic Phosphorous Compounds, Pharmaceuticals		UN3082	H12	Ecotoxic	240.700		US	D9	
CA	Y12,Y42,Y0,Y3	Paint Related Wastes, Organic Solvents, Other, Pharmaceuticals		UN3082	H12	Ecotoxic	69.800		US	D14	
CA	Y0,Y0	Other		UN3090	H0	Other	0.800		US	D9	
CA	Y0,Y0	Other		UN3090	H12	Ecotoxic	0.100		US	D9	
CA	Y40,Y34,Y3	Ethers, Acidic Solutions, Pharmaceuticals		UN3098	H5,H8	Oxidizing and Corrosive	0.400		US	D14	
CA	Y40,Y0,Y0,Y0	Ether, Other		UN3098	H5,H8	Oxidizing and Corrosive	0.100		US	D10	
CA	Y40,Y0,Y43	Ether, Other, Polychlorinated Dibenzo-Furans		UN3099	H5,H6	Oxidizing and Toxic (Poisonous)	0.200		US	D14	
CA	Y40,Y0,Y0	Ethers, Other		UN3101	H5	Oxidizing	0.000		US	D10	
CA	Y40,Y0,Y0	Ethers, Other		UN3102	H5	Oxidizing	0.000		US	D10	
CA	Y40,Y0,Y0	Ethers, Other		UN3103	H5	Oxidizing	0.000		US	D10	
CA	Y40,Y0,Y0	Ethers, Other		UN3104	H5	Oxidizing	0.000		US	D10	
CA	Y40,Y0,Y0,Y42	Ethers, Other, Organic Solvents		UN3104	H5	Oxidizing	0.000		US	D13	
CA	Y40,Y0,Y0	Ethers, Other		UN3105	H5	Oxidizing	0.100		US	D10	
CA	Y40,Y0,Y0,Y42	Ether, Other, Organic Solvents		UN3105	H5	Oxidizing	0.000		US	D13	
CA	Y40,Y0,Y0	Ethers, Other		UN3106	H5	Oxidizing	0.000		US	D10	
CA	Y40,Y5,Y0,Y42	Ethers, Wood Preserving Chemicals, Other, Organic Solvents		UN3106	H5	Oxidizing	0.000		US	D13	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y40,Y0,Y0	Ethers, Other		UN3107	H5	Oxidizing	0.200		US	D10	
CA	Y40,Y28,Y0	Ethers, Tellurium, Other		UN3108	H5	Oxidizing	0.100		US	D10	
CA	Y40,Y0,Y0,Y42	Ethers, Other, Organic Solvents		UN3108	H5,H8	Oxidizing and Corrosive	0.100		US	D13	
CA	Y40,Y0,Y0	Ethers, Other		UN3109	H5	Oxidizing	0.500		US	D10	
CA	Y40,Y0,Y0,Y42	Ethers, Other, Organic Solvents		UN3109	H5,H8	Oxidizing and Corrosive	0.400		US	D13	
CA	Y40,Y0,Y0,Y42	Ethers, Other, Organic Solvents		UN3110	H5	Oxidizing	1.300		US	D13	
CA	Y40,Y0,Y0	Ethers, Other		UN3110	H5	Oxidizing	0.200		US	D10	
CA	Y40,Y0,Y0	Ethers, Other		UN3114	H5	Oxidizing	0.000		US	D10	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN3129	H4.3,H8	Substances Which Emit Flammable Gases in Contact With Water and Corrosive	0.000		US	D10	
CA	Y40,Y0	Ethers, Other		UN3132	H4.3,H4.1	Substances Which Emit Flammable Gases in Contact With Water and Flammable Solids	0.000		US	D10	
CA	Y40,Y0	Ethers, Other		UN3134	H4.3,H6	Substances Which Emit Flammable Gases in Contact With Water and Toxic (Poisonous)	0.100		US	D10	
CA	Y40,Y0,Y0	Ethers, Other		UN3139	H5	Oxidizing	3.400		US	D9	
CA	Y40,Y0,Y36	Ether, Other, Asbestos		UN3139	H5	Oxidizing	2.700		US	D9	
CA	Y40,Y0	Ethers, Other		UN3148	H4.3	Substances Which Emit Flammable Gases in Contact With Water	0.500		US	D9	
CA	Y40,Y0	Ethers, Other		UN3156	H0	Other	0.000		US	D10	
CA	Y40,Y33,Y0,Y0	Ethers, Inorganic cyanides, other		UN3170	H4.3,H10	Substances Which Emit Flammable Gases in Contact With Water and Emit Toxic Gases in Contact with Air and Water	17441.000		US	D9	
CA	Y40,Y0,Y0,Y33	Ethers, Other, Inorganic Cyanides		UN3170	H4.3,H10	Substances Which Emit Flammable Gases in Contact With Water and Emit Toxic Gases in Contact with Air and Water	5808.100		US	D9	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y40,Y33,Y0	Ethers, Inorganic cyanides, other		UN3170	H4.3,H10	Substances Which Emit Flammable Gases in Contact With Water and Emit Toxic Gases in Contact with Air and Water	227.300		US	D1	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic compounds, Organic Solvents, Other		UN3175	H4.1	Flammable Solids	22.900		US	D13	
CA	Y1,Y0	Clinical wastes, other		UN3249	H6,H12	Toxic (Poisonous) and Ecotoxic	61.600		US	D1	
CA	Y3,Y0	Pharmaceuticals, Other		UN3249	H6,H12	Toxic (Poisonous) and Ecotoxic	19.900		US	D10	
CA	Y3,Y0	Pharmaceuticals, Other		UN3249	H6,H12	Toxic (Poisonous) and Ecotoxic	11.900		US	D1	
CA	Y37,Y3,Y31,Y34	Organic Phosphorous Compounds, Pharmaceuticals, Lead, Acidic Solutions		UN3264	H11	Leachate	6375.000		US	D3	
CA	Y17,Y34,Y31,Y7	Surface treatment wastes, Acidic Solutions, Lead, cyanides		UN3264	H8	Corrosive	1716.100		US	D9	
CA	Y37,Y31,Y7,Y34	Organic Phosphorous Compounds, Lead, cyanides, Acidic Solutions		UN3264	H6,H8	Toxic (Poisonous) and Corrosive	221.000		US	D9	
CA	Y0,Y34,Y3,Y31	Other, Acidic Solutions, Pharmaceuticals, lead		UN3264	H8,H11	Corrosive and Leachate	37.800		US	D3	
CA	Y37,Y31,Y7,Y34	Organic Phosphorous Compounds, Lead, cyanides, Acidic Solutions		UN3264	H8	Corrosive	23.000		US	D9	
CA	Y40,Y34,Y3,Y31	Ethers, Acidic Solutions, Pharmaceuticals, Lead		UN3264	H8,H11	Corrosive and Leachate	19.900		US	D9	
CA	Y37,Y7,Y31,Y35	Organic Phosphorous Compounds, Lead, cyanides, Basic Solutions		UN3266	H6,H8	Toxic (Poisonous) and Corrosive	12.900		US	D9	
CA	Y1,Y0	Clinical wastes, other		UN3291	H0	Other	1633.900		US	D9	
CA	Y1,Y0	Clinical wastes, other		UN3291	H0	Other	691.100		US	D14	
CA	Y1,Y0	Surface treatment wastes, Basic Solutions, organic solvents		UN3291	H12	Ecotoxic	515.900		US	D9	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y1,Y0	Clinical wastes, other		UN3291	H0	Other	141.400		US	D10	
CA	Y40,Y32	Ethers, Inorganic fluorines		UN3304	H0	Other	0.000		US	D9	
CA	Y40,Y32	Ethers, Inorganic fluorines		UN3306	H0	Other	0.000		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		NA3077	H8,H12	Corrosive and Ecotoxic	0.300		US		R4
CA	Y6,Y42	Organic Solvents		NA9303	H3	Flammable Liquids	634.900		US		R2
CA	Y19,Y3,Y5,Y6	Metal Carbonyls, Pharmaceuticals, wood preserving chemicals, organic solvents		NA9306	H6	Toxic (Poisonous)	52.100		US		R4
CA	Y40,Y7,Y11,Y31	Ether, Cyanides, Refining Wastes, Lead		NA9380	H11	Leachate	3603.900		US		R4
CA	Y9,Y31	Waste oil mixtures, lead		NA9500	H11	Leachate	5887.100		US		R1
CA	Y40,Y31	Ether, Lead		NA9500	H11	Leachate	1756.400		US		R4
CA	Y17,Y31	Surface Treatment Wastes, lead		NA9500	H11	Leachate	1393.800		US		R4
CA	Y8,Y31	Mineral oils, lead		NA9500	H0	Other	992.200		US		R1
CA	Y37,Y31,Y6,Y7	Organic Phosphorous Compounds, Lead, Organic Solvents, Cyanides		NA9500	H0	Other	608.200		US		R4
CA	Y33,Y12,Y31	Inorganic Cyanides, Paint Related Wastes, Lead		NA9500	H11	Leachate	524.500		US		R4
CA	Y40,Y7,Y31	Ethers, Cyanides, Lead		NA9500	H11	Leachate	412.600		ZA		R15
CA	Y8,Y31	Mineral oils, lead		NA9500	H11	Leachate	378.500		US		R1
CA	Y40,Y31	Ether, Lead		NA9500	H12	Ecotoxic	353.400		US		R14
CA	Y37,Y31,Y42	Organic phosphorous, lead, organic solvents		NA9500	H12	Ecotoxic	342.600		US		R1
CA	Y37,Y31,Y6,Y7	Organic Phosphorous Compounds, Lead, Organic Solvents, Cyanides		NA9500	H11	Leachate	249.900		US		R4
CA	Y33,Y31	Inorganic Cyanides, Lead		NA9500	H11	Leachate	225.300		US		R4
CA	Y40,Y31	Ether, Lead		NA9500	H11	Leachate	164.300		US		R14
CA	Y37,Y31	Organic phosphorous, lead		NA9500	H11	Leachate	75.600		US		R13
CA	Y0,Y5,Y11	Other, Wood Preserving Chemicals, Refining Wastes		NA9500	H11	Leachate	35.000		US		R4
CA	Y40,Y7,Y31	Ether, Cyanides Lead		NA9500	H11	Leachate	17.000		US		R15
CA	Y40,Y31	Ether, Lead		NA9500	H6	Toxic (Poisonous)	0.000		US		R4
CA	Y6,Y42	Organic solvent production waste, organic solvents		UN1263	H3	Flammable Liquids	2179.400		US		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y12,Y31,Y42,Y42	Waste production Inks, lead, organic solvents		UN1263	H3	Flammable Liquids	184.200		US		R14
CA	Y6,Y42	Organic solvent production waste, organic solvents		UN1263	H3	Flammable Liquids	2.800		US		R1
CA	Y6,Y42	Organic solvent production waste, organic solvents		UN1268	H3	Flammable Liquids	2994.000		US		R1
CA	Y6,Y42	Organic solvent production waste, organic solvents		UN1268	H3	Flammable Liquids	1849.500		US		R2
CA	Y6,Y11,Y31,Y42	Organic solvent production waste, Refining Wastes, lead, organic solvents		UN1268	H3	Flammable Liquids	827.100		US		R2
CA	Y6,Y11,Y31,Y42	Organic solvent production waste, Refining Wastes, lead, organic solvents		UN1268	H3	Flammable Liquids	645.800		US		R13
CA	Y32,Y41,Y42,Y0	Inorganic Fluorine Compounds, Halogenated Organic Solvents, Other		UN1325	H4.1	Flammable Solids	182.400		US		R1
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN1325	H4.1	Flammable Solids	54.800		US		R2
CA	Y19,Y41	Metal Carbonyls, Halogenated Organic Solvents		UN1362	H4.2	Substances Liable to Spontaneous Combustion	26.200		US		R7
CA	Y19,Y43	Metal Carbonyls, Polychlorinated Dibenzo-Furans		UN1362	H0	Other	8.400		US		R7
CA	Y33,Y7	Inorganic Cyanides, Cyanides		UN1435	H11	Leachate	193.500		US		R4
CA	Y0,Y35	Other, Basic solutions		UN1719	H8	Corrosive	6565.700		US		R6
CA	Y40,Y35	Ethers, basic solutions		UN1760	H8	Corrosive	21036.100		US		R14
CA	Y0,Y0	Other		UN1760	H0	Other	10486.200		US		R3
CA	Y0,Y0	Other		UN1760	H8,H12	Corrosive and Ecotoxic	7159.200		US		R3
CA	Y37,Y34,Y31	Organic phosphorous compounds, Acidic solutions, lead		UN1760	H8	Corrosive	1091.400		US		R14
CA	Y37,Y6	Organic phosphorous compounds, organic solvent wastes		UN1760	H8	Corrosive	290.500		US		R4
CA	Y17,Y6,Y35	Surface treatment wastes, Organic solvents, basic solutions		UN1760	H8	Corrosive	215.300		US		R14

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y37,Y0	Organic phosphorous compounds, other		UN1760	H8	Corrosive	140.300		US		R4
CA	Y37,Y6,Y7,Y8	Organic phosphorous compounds, organic solvent wastes, cyanides, mineral oils		UN1760	H8	Corrosive	57.400		US		R4
CA	Y37,Y10	Organic phosphorous compounds, PCBs/PCTs/PBBs		UN1760	H8	Corrosive	55.800		US		R4
CA	Y6,Y42	Organic Solvent Production waste, Organic solvents		UN1760	H8	Corrosive	22.200		US		R2
CA	Y37,Y34,Y6	Organic phosphorous compounds, Acidic solutions, basic solutions		UN1760	H8	Corrosive	14.000		US		R4
CA	Y17,Y34	Surface treatment wastes, acidic solutions		UN1760	H8,H12	Corrosive and Ecotoxic	7.600		US		R4
CA	Y16,Y10	Photographic Chemicals, PCBs/PCTs/PBBs		UN1760	H8	Corrosive	6.600		US		R4
CA	Y0,Y31,Y34	Other, Lead, Acidic Solutions		UN1794	H8,H11	Corrosive and Leachate	5835.700		US		R4
CA	Y16,Y0	Paint related wastes, other		UN1814	H8	Corrosive	18.400		US		R5
CA	Y40,Y34	Ethers, Acidic Solutions		UN1832	H8	Corrosive	24890.900		US		R6
CA	Y40,Y0,Y0	Ether, Other		UN1832	H8	Corrosive	11255.400		US		R6
CA	Y6,Y41	Organic Solvents, Halogenated Organic Solvents		UN1897	H6	Toxic (Poisonous)	5.400		US		R2
CA	Y6,Y41	Organic Solvents, Halogenated organic solvents		UN1897	H6	Toxic (Poisonous)	1.200		US		R2
CA				UN1956		Other	13.300				
CA	Y6,Y42	Organic Solvents, Halogenated organic solvents		UN1993	H3	Flammable Liquids	10765.300		US		R1
CA	Y6,Y0,Y0,Y41	Organic Solvents, Other, Halogenated organic solvents		UN1993	H3	Flammable Liquids	5737.800		US		R1
CA	Y12,Y0,Y42,Y0	Paint related wastes, other, organic solvents		UN1993	H3	Flammable Liquids	4928.600		US		R1
CA	Y6,Y42,Y0,Y41	Waste organic solvents, organic solvents, other, halogenated organic compounds		UN1993	H3	Flammable Liquids	4214.900		US		R14
CA	Y37,Y31,Y41,Y42	Organic Phosphorous compounds, lead, halogenated organic compounds, organic solvents		UN1993	H3	Flammable Liquids	1389.700		US		R14

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y0,Y42,Y31,Y11	Other, Organic solvents, inorganic fluorine compounds, refining wastes		UN1993	H3	Flammable Liquids	1246.900		US		R1
CA	Y6,Y41,Y42,Y0	Organic Solvent wastes, Halogenated organic solvents, Organic solvents, other		UN1993	H3	Flammable Liquids	1147.400		US		R1
CA	Y12,Y0,Y42,Y41	Paint related wastes, other, organic solvents, halogenated organic solvents		UN1993	H3,H4.1	Flammable Liquids and Flammable Solids	949.500		US		R1
CA	Y6,Y41,Y42	Organic Solvent wastes, Halogenated organic solvents, Organic solvents		UN1993	H3	Flammable Liquids	786.700		US		R1
CA	Y39,Y41,Y42	Phenols, halogenated organic compounds, organic solvents		UN1993	H3	Flammable Liquids	721.400		US		R1
CA	Y40,Y42,Y0	Ethers, Organic solvents, other		UN1993	H3	Flammable Liquids	648.600		US		R1
CA	Y9,Y31	Waste oil mixtures, lead		UN1993	H11	Leachate	575.600		US		R1
CA	Y0,Y42,Y0	Other, organic solvents		UN1993	H3	Flammable Liquids	469.400		US		R14
CA	Y37,Y31,Y41,Y42	Organic phosphorous compounds, inorganic fluorine compounds, halogenated organic solvents, organic solvents		UN1993	H3	Flammable Liquids	435.400		US		R1
CA	Y37,Y31,Y41,Y42	Organic Phosphorous compounds, lead, halogenated organic compounds, organic solvents		UN1993	H3	Flammable Liquids	430.400		US		R13
CA	Y6,Y42,Y0	Waste Organic Solvents, Organic Solvents, other		UN1993	H3	Flammable Liquids	342.500		US		R2
CA	Y6,Y42,Y0,Y0	Organic solvents, Organic Solvent wastes, other		UN1993	H3	Flammable Liquids	287.600		US		R1
CA	Y6,Y41,Y0,Y0	Organic Solvents, Halogenated organic solvents, other		UN1993	H3,H6	Flammable Liquids and Toxic (Poisonous)	255.400		US		R1
CA	Y6,Y42,Y0,Y0	Waste organic solvents, organic solvents, other		UN1993	H3	Flammable Liquids	230.000		US		R14
CA	Y40,Y41,Y42,Y0	Ethers, halogenated organic compounds, halogenated organic solvents, organic solvents		UN1993	H3	Flammable Liquids	167.000		US		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y12,Y31,Y41,Y42	Paint related wastes, lead, halogenated organic compounds, organic solvents		UN1993	H3	Flammable Liquids	91.100		US		R14
CA	Y6,Y42	Waste organic solvents, organic solvents		UN1993	H3	Flammable Liquids	90.000		US		R2
CA	Y13,Y41	Resin/ latex related wastes, halogenated organic solvents		UN1993	H3	Flammable Liquids	32.000		US		R1
CA	Y40,Y41	Ethers, halogenated organic compounds		UN1993	H3	Flammable Liquids	16.400		US		R1
CA	Y19,Y16,Y31,Y11	Metal Carbonyls, Photographic Chemicals, Lead, Refining Wastes		UN2025	H6	Toxic (Poisonous)	0.000		US		R4
CA	Y11,Y31	Refining Wastes, Lead		UN2291	H6	Toxic (Poisonous)	79.400		US		R4
CA	Y40,Y0	Ether, Other		UN2735	H8	Corrosive	311.700		US		R3
CA	Y0,Y31,Y34	Other, Lead, Acidic Solutions		UN2794	H8	Corrosive	14798.600		US		R4
CA	Y37,Y31	Organic Phosphorous Compounds, Lead		UN2794	H8	Corrosive	6428.400		US		R4
CA	Y0,Y31,Y34	Other, Lead, Acidic Solutions		UN2794	H8	Corrosive	87.100		US		R4
CA	Y0,Y31,Y34	Other, Lead, Acidic Solutions		UN2794	H8,H11	Corrosive and Leachate	39.900		US		R13
CA	Y0,Y5,Y11,Y35	Other, Wood Preserving Chemicals, Refining Wastes, Basic Solutions		UN2795	H8,H11	Corrosive and Leachate	89.900		US		R4
CA	Y0,Y5,Y7	Other, Wood Preserving Chemicals, Cyanides		UN2795	H8	Corrosive	27.800		US		R4
CA	Y0,Y16	Other, Photographic Chemicals		UN2809	H8	Corrosive	87.200		US		R4
CA	Y37,Y16	Organic Phosphorous compounds, photographic chemicals		UN2809	H8	Corrosive	10.200		US		R4
CA	Y36,Y5,Y0	Asbestos, Wood Preserving Chemicals, Other		UN2925	H4.1,H8	Flammable Solids and Corrosive	28.900		US		R8
CA	Y0,Y5,Y11	Other, Wood Preserving Chemicals, Refining Wastes		UN3028	H8	Corrosive	62.400		US		R4
CA	Y0,Y5,Y11,Y35	Other, Wood Preserving Chemicals, Refining Wastes, Basic Solutions		UN3028	H8,H11	Corrosive and Leachate	32.800		US		R13
CA	Y36,Y8	Asbestos, Mineral Oils		UN3077	H12	Ecotoxic	4440.200		US		R8
CA	Y33,Y2	Inorganic Cyanides, Pharmaceuticals		UN3077	H12	Ecotoxic	2424.400		US		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y40,Y0	Ethers, Other		UN3077	H4.1	Flammable Solids	96.800		US		R14
CA	Y19,Y41	Metal Carbonyls, Halogenated Organic Solvents		UN3077	H12	Ecotoxic	45.500		US		R7
CA	Y36,Y0,Y9	Asbestos, Other, Waste Oil/Water Mixtures		UN3077	H12	Ecotoxic	18.700		US		R4
CA	Y40,Y16	Ethers, Photographic Chemicals		UN3077	H8,H12	Corrosive and Ecotoxic	2.600		US		R4
CA	Y33,Y2	Inorganic Cyanides, Pharmaceuticals		UN3077	H12	Ecotoxic	0.600		US		R15
CA	Y0,Y4,Y0	Other, Biocides		UN3090	H0	Other	8.800		US		R4
CA	Y33,Y0	Inorganic Cyanides, Other		UN3170	H4.3	Substances Which Emit Flammable Gases in Contact With Water	11531.800		US		R4
CA	Y40,Y22	Ethers, Copper Compounds		UN3170	H4.3	Substances Which Emit Flammable Gases in Contact With Water	5431.900		US		R4
CA	Y40,Y15,Y0	Ethers, Explosive wastes, Other		UN3170	H4.3	Substances Which Emit Flammable Gases in Contact With Water	209.600		US		R4
CA	Y36,Y0	Asbestos, Other		UN3190	H4.2	Substances Liable to Spontaneous Combustion	105.400		US		R8
CA	Y36,Y19,Y0,Y8	Asbestos, Metal Carbonyls, Other, Mineral Oils		UN3190	H4.2	Substances Liable to Spontaneous Combustion	56.000		US		R14
CA	Y35,Y10,Y31	Basic Solutions, PCBs/PCTs/PBBs, Lead		UN3260	H11	Leachate	5.100		DE		R4
CA	Y17,Y34,Y6	Surface treatment wastes, Acidic Solutions, organic solvents		UN3264	H8	Corrosive	2169.200		US		R4
CA	Y17,Y23,Y6	Surface treatment wastes, Zinc Compounds, organic solvents		UN3264	H8,H12	Corrosive and Ecotoxic	162.300		US		R14
CA	Y17,Y35,Y6	Surface treatment wastes, Basic Solutions, organic solvents		UN3264	H8	Corrosive	15.600		US		R4
CA	Y17,Y6,Y35	Surface treatment wastes, organic solvents, Basic Solutions		UN3266	H8	Corrosive	1101.300		US		R14
CA	Y17,Y35,Y6	Surface treatment wastes, Basic Solutions, organic solvents		UN3266	H8	Corrosive	1045.400		US		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y17,Y35,Y6	organic solvents		UN3266	H8	Corrosive	1006.500		US		R14
CA	Y37,Y6	Surface treatment wastes, organic solvents		UN3266	H8	Corrosive	146.400		US		R4
CL	Y10			9	H12		260.000	PA	NL	D9	
CL	Y4			6.1,3	H6.1,H3		98.000	PA	NL	D9	
CN	Y29	mercury waste			H6.1		2000.000	SG	FR	D10	
CN	Y29	mercury waste			H6.1		3000.000	SG	FR	D10	
CN	Y29	contaminated packaging			H12		300.000		NL	D10	
CN	Y4,Y37,Y38	pesticides waste			H6.1		1000.000	SG,DE	FI	D10	
CN	Y10	PCB waste			H12		500.000	SG,DE	FI	D10	
CN (HKSAR)	Y18	precious metal sludge		9	H11	toxic (delayed or chronic)	43.000		IT		R4
CN (HKSAR)	Y18	precious metal sludge		9	H11	toxic (delayed or chronic)	12.000		BE		R4
CN (HKSAR)	Y26	NiCd battery waste		6.1	H6.1	poisonous	396.000		KR		R4
DE	Y1				H6.2		67.000		NL		R3
DE	Y2				H12		2795.000		FR		R5
DE	Y2				H4.1		64.000		FR	D10	
DE	Y2				H6.1		24.000		CH	D10	
DE	Y2				H6.1		244.000		FR	D10	
DE	Y3				H6.1		230.000		CH	D10	
DE	Y6				H11		46.000		AT		R3
DE	Y6				H11		123.000		BE		R1
DE	Y6				H11		2839.000		BE		R3
DE	Y6				H11		23.000		CH	D8	
DE	Y6				H11		5470.000		NL		R2
DE	Y6				H11		488.000		NL		R3
DE	Y6				H12		2.000		FR		R11
DE	Y6				H12		7.000		FR		R3
DE	Y6				H12		592.000		NL		R2
DE	Y6				H12		22.000		US		R3
DE	Y6				H3		1169.000		AT		R1
DE	Y6				H3		4871.000		BE		R1
DE	Y6				H3		53.000		BE		R5
DE	Y6				H3		201.000		DK		R2
DE	Y6				H3		394.000		FR		R1

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y6				H3		18.000	LU	FR		R12
DE	Y6				H3		4205.000		FR		R13
DE	Y6				H3		431.000	LU	FR		R13
DE	Y6				H3		21.000	NL	GB		R2
DE	Y6				H3		1780.000		NL		R2
DE	Y6				H3		77.000		NL		R4
DE	Y6				H4.1		501.000		AT		R5
DE	Y6				H4.1		16.000		BE		R7
DE	Y6				H4.1		6.000		NL		R7
DE	Y6				H6.1		3138.000		BE		R3
DE	Y6				H6.1		480.000		BE		R5
DE	Y6				H6.1		55.000		BE	D14	
DE	Y6				H6.1		119.000		NL		R2
DE	Y6				H6.1		46.000		NL		R3
DE	Y6				H6.1		8.000		NL		R4
DE	Y7				H6.1		3.500		IT		R4
DE	Y7				H6.1		96.000		US		R4
DE	Y8				H3		83.000		CH		R1
DE	Y8				H3		1586.000		CH		R9
DE	Y8				H3		6615.000		GB		R9
DE	Y8				H3		280.000	BE	GB		R9
DE	Y8				H3		85.000	BE,NL	GB		R9
DE	Y8				H3		4899.000	CH,AT	IT		R9
DE	Y9				H12		4169.000		BE		R13
DE	Y9				H12		91.000		CH		R8
DE	Y9				H12		1233.000		CH	D9	
DE	Y9				H12		1406.000		DK		R1
DE	Y9				H12		2993.000		DK		R5
DE	Y9				H12		89.000		NL		R3
DE	Y9				H12		6.000		NL		R5
DE	Y9				H12		412.000		NL	D10	
DE	Y9				H4.1		791.000		BE		R13
DE	Y9				H4.1		96.000		DK		R4
DE	Y9				H4.1		555.000		DK		R5

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y10				H6.1		91.000		DK		R1
DE	Y10				H6.1		107.000		NL		R3
DE	Y10				H6.1		565.000		NL		R4
DE	Y11				H6.1		80.000		AT		R1
DE	Y11				H6.1		1101.000		BE		R13
DE	Y11				H6.1		50.000		DK		R3
DE	Y11				H6.1		246.000	LU	FR		R13
DE	Y11				H6.1		5444.000		LU		R5
DE	Y11				H6.1		1197.000		NL		R3
DE	Y12				H11		135.000		BE		R13
DE	Y12				H12		9548.000		FR		R13
DE	Y12				H12		1357.000		FR		R4
DE	Y12				H3		24.000		BE		R13
DE	Y12				H3		242.000		DK		R1
DE	Y12				H3		1.000		FR		R13
DE	Y12				H3		2124.000		NL		R2
DE	Y12				H3		364.000		NL		R4
DE	Y12				H3		121.000		NL	D9	
DE	Y12				H4.1		13.000		AT		R1
DE	Y12				H4.1		397.000		AT		R2
DE	Y12				H4.1		230.000		BE		R1
DE	Y12				H4.1		1678.000		BE		R13
DE	Y12				H4.1		66.000		BE		R7
DE	Y12				H4.1		262.000		NL		R4
DE	Y12				H4.3		42.000		DK		R1
DE	Y13				H12		3.000		CH		R3
DE	Y13				H12		8.000		CH		R5
DE	Y13				H4.1		39.000		BE		R1
DE	Y13				H4.1		565.000		BE		R13
DE	Y13				H4.1		15.000		CH		R3
DE	Y13				H4.1		1.000		NL		R4
DE	Y13				H6.1		392.000		CH		R1
DE	Y16					non-hazardous	62.000		BE		R13
DE	Y16					non-hazardous	81.000		CH		R3

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y16					non-hazardous	19.000		CH		R4
DE	Y16					non-hazardous	664.000	BE	FR		R4
DE	Y16					non-hazardous	1374.000	NL	GB		R4
DE	Y16					non-hazardous	614.000		NL		R1
DE	Y16					non-hazardous	508.000		NL		R4
DE	Y16				H6.1		39.000		CH		R4
DE	Y16				H6.1		14.000		NL		R5
DE	Y17					different hazardous characteristics	3.000		US		R4
DE	Y17				H11		621.000		US		R4
DE	Y17				H11		19.000	AT,DE	US		R4
DE	Y17				H12		106.000		BE		R4
DE	Y17				H12		147.000		NL		R4
DE	Y17				H12		660.000		US		R4
DE	Y17				H4.1		3535.000		AT		R4
DE	Y17				H4.1		237.000		AT	D4	
DE	Y17				H4.1		1065.000		BE		R13
DE	Y17				H5.1		14.000		BE		R4
DE	Y17				H5.1		721.000		FR		R4
DE	Y17				H8		860.000		AT		R4
DE	Y17				H8		9336.000		BE		R4
DE	Y17				H8		1293.000	LU	BE		R4
DE	Y17				H8		10464.000		FR		R4
DE	Y17				H8		8.000	BE	FR		R4
DE	Y17				H8		453.000	LU,BE	FR		R4
DE	Y17				H8		252.000		FR	D9	
DE	Y18					different hazardous characteristics	207.000		CZ		R4
DE	Y18					different hazardous characteristics	1917.000		LU		R11
DE	Y18					different hazardous characteristics	15245.000		LU		R5
DE	Y18				H11		875.000		AT		R1
DE	Y18				H11		2642.000		BE		R1
DE	Y18				H11		2176.000		BE		R13
DE	Y18				H11		2433.000	NL	BE		R13
DE	Y18				H11		170.000		BE		R4
DE	Y18				H11		1237.000	NL	BE		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y18				H11		1305.000		BE	D1	
DE	Y18				H11		73601.000		FR		R10
DE	Y18				H11		3955.000	LU	FR		R10
DE	Y18				H11		9544.000		LU		R5
DE	Y18				H12		172.000		AT		R4
DE	Y18				H12		793.000	NL	BE		R4
DE	Y18				H12		4339.000		BE	D1	
DE	Y18				H12		2068.000		FI		R4
DE	Y18				H12		4203.000		FR		R4
DE	Y18				H12		3222.000		GB		R4
DE	Y18				H12		1188.000	NL	GB		R4
DE	Y18				H12		2738.000	AT	IT		R4
DE	Y22				H12		304.000		AT		R4
DE	Y22				H12		1279.000		BE		R4
DE	Y22				H12		4431.000	NL	BE		R4
DE	Y22				H12		3.000		GB		R4
DE	Y22				H12		49.000	AT	IT		R4
DE	Y22				H12		3248.000		NL		R13
DE	Y23				H4.3		128.000		AT		R4
DE	Y23				H4.3		1816.000		BE		R4
DE	Y23				H4.3		144.000		FR		R4
DE	Y23				H4.3		100.000	BE,NL	FR		R4
DE	Y23				H4.3		10907.000	NL, BE	FR		R4
DE	Y23				H4.3		3984.000	NL	GB		R4
DE	Y23				H4.3		474.000		NL		R13
DE	Y23				H4.3		118.000		SE		R4
DE	Y23				H4.3		228.000	DK	SE		R4
DE	Y23				H8		3.000		BE		R4
DE	Y23				H8		31.000		FR		R4
DE	Y24				H6.1		732.000	BE	CA		R4
DE	Y26				H6.1		974.000		FR		R4
DE	Y26				H6.1		2.000	BE	GB		R4
DE	Y29				H6.1		3.000	BE	GB		R4
DE	Y29				H6.1		2.000		NL		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y29				H6.1		3.000		NL		R5
DE	Y31				H11		76.000		AT		R4
DE	Y31				H11		4102.000		NL		R4
DE	Y31				H11		8223.000		NL		R5
DE	Y31				H6.1		20.000		AT		R4
DE	Y31				H6.1		1158.000		BE		R4
DE	Y31				H6.1		6419.000	NL	BE		R4
DE	Y31				H6.1		1579.000		FR		R4
DE	Y31				H6.1		2.000		GB		R4
DE	Y31				H6.1		286.000		SE		R4
DE	Y31				H8		1596.000		AT		R4
DE	Y31				H8		3528.000		BE		R4
DE	Y31				H8		4153.000	NL	BE		R4
DE	Y31				H8		4040.000		FR		R4
DE	Y31				H8		1301.000	BE	FR		R4
DE	Y31				H8		1020.000	LU,BE	FR		R4
DE	Y34				H8		117.000		BE		R4
DE	Y34				H8		24.000		BE		R5
DE	Y34				H8		1348.000		BE		R6
DE	Y34				H8		6187.000	FR,LU	BE		R6
DE	Y34				H8		2654.000		CH		R5
DE	Y34				H8		13.000		FR		R4
DE	Y34				H8		1252.000		FR		R6
DE	Y34				H8		1.000		FR	D9	
DE	Y34				H8		36.000	CH	IT		R5
DE	Y34				H8		692.000		NL		R6
DE	Y35				H8		12915.000	NL	BE		R4
DE	Y35				H8		777.000		FR		R5
DE	Y35				H8		56.000		FR		R6
DE	Y35				H8		358.000	BE	FR		R6
DE	Y35				H8		384.000		NL		R5
DE	Y39				H12		2520.000		CH		R5
DE	Y44				H6.1		19.000		BE	D14	
DE	Y44				H6.1		320.000		GB		R11

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y44				H6.1		111.000		GB		R3
DE	Y44				H6.1		4285.000		NL	D10	
DE	Y46					non-hazardous	246.000		CH		R4
DE	Y46					non-hazardous	42022.000		CH	D10	
DE	Y46					non-hazardous	1707.000	FR	CH	D10	
DE	Y46					non-hazardous	3502.000		NL		R10
DE	Y46					non-hazardous	4377.000		NL		R3
DE	Y46					non-hazardous	9.000		NO		R1
DE		construction and demolition waste				non-hazardous	9994.000		FR		R5
DE		construction and demolition waste			H11		1227.000		FR		R4
DE		construction and demolition waste			H11		502.000		NL	D10	
DE		construction and demolition waste			H12		490.000		NL		R5
DE		contaminated soil			H11		2705.000		NL		R5
DE		contaminated soil			H11		28824.000		NL	D10	
DE		contaminated soil			H12		13358.000		NL		R5
DE		contaminated soil			H12		6687.000		NL	D10	
DE		inorganic salts and salt solutions				non-hazardous	24.000	AT	HU		R5
DE		inorganic salts and salt solutions			H12		2929.000		LU		R5
DE		manure/faeces				non-hazardous	1520.000	NL	BE		R3
DE		metal bearing dispersible waste				different hazardous characteristics	299.000		BE		R4
DE		metal bearing dispersible waste				different hazardous characteristics	5135.000		CH		R4
DE		metal bearing dispersible waste				different hazardous characteristics	368.000		DK		R4
DE		metal bearing dispersible waste				different hazardous characteristics	3051.000	NL	DK		R4
DE		metal bearing dispersible waste				different hazardous characteristics	24978.000		FR		R4
DE		metal bearing dispersible waste				different hazardous characteristics	32.000	BE	GB		R4
DE		metal bearing dispersible waste				different hazardous characteristics	160.000		NL		R13
DE		metal bearing dispersible waste				non-hazardous	144.000		US		R4
DE		metal bearing dispersible waste			H11		6983.000	NL	DK		R4
DE		metal bearing dispersible waste			H12		2334.000	NL	DK		R4
DE		metal bearing dispersible waste			H12		6.000		US		R4
DE		metal bearing dispersible waste			H4.3		70.000	NL,BE	GB		R4
DE		metal bearing dispersible waste			H4.3		294.000	SE	NO		R4
DE		metal bearing dispersible waste			H6.1		22.000		AT		R4
DE		metal bearing dispersible waste			H6.1		230.000		US		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		metal bearing dispersible waste			H8		209.000		NL		R13
DE		mixed waste				different hazardous characteristics	225.000		BE		R4
DE		mixed waste				different hazardous characteristics	191.000		DK		R1
DE		mixed waste				different hazardous characteristics	748.000		DK		R4
DE		mixed waste				different hazardous characteristics	2590.000		NL		R4
DE		mixed waste				different hazardous characteristics	160.000		SE		R1
DE		mixed waste				different hazardous characteristics	1846.000	PL	SE		R1
DE		mixed waste				non-hazardous	953.000		AT		R1
DE		mixed waste				non-hazardous	324.000		BE		R4
DE		mixed waste				non-hazardous	622.000		FR		R4
DE		mixed waste				non-hazardous	10.000		NO		R1
DE		oil-contaminated objects			H4.1		1111.000	NL	BE		R3
DE		oil-contaminated objects			H4.1		244.000		CH		R12
DE		paper sludge				non-hazardous	48360.000		FR		R3
DE		paper waste				non-hazardous	4912.000		HU		R3
DE		paper waste				non-hazardous	75.000	AT	HU		R3
DE		paper waste				non-hazardous	47961.000	AT	HU		R3
DE		paper waste				non-hazardous	4377.000	SK CZ	HU		R3
DE		paper waste				non-hazardous	4470.000	AT,HU	RO		R3
DE		paper waste				non-hazardous	4267.000	HR	SK		R3
DE		paper waste				non-hazardous	8876.000	AT,HU,SK	YU		R3
DE		plastic waste				non-hazardous	79.000	AT,HU,RO	BG		R3
DE		plastic waste				non-hazardous	718.000		CZ		R3
DE		plastic waste				non-hazardous	57.000	AT	HU		R3
DE		plastic waste				non-hazardous	6893.000		LT		R3
DE		plastic waste				non-hazardous	1916.000	PL	LT		R3
DE		plastic waste				non-hazardous	1581.000		NG		R3
DE		plastic waste				non-hazardous	674.000	NL,BE	NG		R3
DE		plastic waste				non-hazardous	3982.000	NL	PH		R3
DE		plastic waste				non-hazardous	412.000	CZ	SI		R3
DE		recycling				non-hazardous	10.000		NO		R1
DE		scrap				non-hazardous	15997.000		ID		R4
DE		scrap				non-hazardous	2888.000		MY		R4
DE		scrap				non-hazardous	1786.000		PL		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		sewage sludge				non-hazardous	150.000		AT		R10
DE		sewage sludge				non-hazardous	305.000		BE		R4
DE		sewage sludge				non-hazardous	795.000		CH		R5
DE		sewage sludge				non-hazardous	7233.000		DK		R10
DE		sewage sludge				non-hazardous	13.000	FR	GB		R10
DE		soil				non-hazardous	1229.000		AT		R10
DE		soil				non-hazardous	1374.000		AT		R5
DE		soil				non-hazardous	10002.000		LU	D1	
DE		textile waste				non-hazardous	2146.000		CZ		R3
DE		textile waste				non-hazardous	122.000		CZ		R7
DE		textile waste				non-hazardous	81.000		HU		R3
DE		textile waste				non-hazardous	240.000	AT	HU		R3
DE		textile waste				non-hazardous	600.000		LT		R3
DE		textile waste				non-hazardous	2275.000		PL		R3
DE		textile waste				non-hazardous	124.000	AT,HU	RO		R3
DE		textile waste				non-hazardous	981.000	HU,AT	RO		R3
DE		used activated carbon			H4.1		12.000		NL		R7
DE		used catalysts				different hazardous characteristics	16.000		BE		R8
DE		used catalysts			H4.2		19.000		AT		R4
DE		used tyres				non-hazardous	6888.000		CZ		R1
DE		used tyres				non-hazardous	1065.000		CZ		R3
DE		waste from agro-food industries				non-hazardous	771.000		NL		R3
DE		waste from aluminium processing			H4.3		1240.000	NL	BE		R4
DE		waste from aluminium processing			H4.3		546.000		CZ		R4
DE		waste from aluminium processing			H4.3		472.000	FR	ES		R4
DE		waste from aluminium processing			H4.3		2203.000	BE,NL	NO		R4
DE		waste from aluminium processing			H4.3		3770.000	NL,BE	NO		R4
DE		coatings			H13		10001.000		AT		R1
DE		coatings			H13		30579.000		AT		R3
DE		coatings			H13		2554.000	LU	BE		R1
DE		coatings			H13		2995.000		CH		R1
DE		coatings			H13		654.000		CH		R3
DE		coatings			H13		348.000		DK		R1
DE		coatings			H13		7094.000		FR		R1

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		coatings			H13		512.000		FR		R13
DE		coatings			H13		11452.000		IT		R3
DE		coatings			H13		159751.000	AT	IT		R3
DE		coatings			H13		128319.000	AT,CH	IT		R3
DE		coatings			H13		38243.000	CH	IT		R3
DE		coatings			H13		18647.000	CH,AT	IT		R3
DE		coatings			H13		1081.000	CH,AT,FR	IT		R3
DE		coatings			H13		5587.000	FR	IT		R3
DE		coatings			H13		15555.000		SE		R1
DE		coatings			H13		4610.000		SE		R13
DE		coatings			H13		33007.000		SE		R3
DE		preservatives			H11		205.000		AT		R3
DE		preservatives			H11		436.000		CH		R1
DE		preservatives			H11		79.000	LU	FR		R13
DE		preservatives			H11		223.000		FR		R5
DE		preservatives			H11		14921.000	AT,CH	IT		R3
DE		preservatives			H11		6070.000	CH	IT		R3
DE		preservatives			H11		1496.000		NL		R3
DE		preservatives			H11		10.000		NO		R1
DE		preservatives			H11		45995.000		SE		R1
DE		preservatives			H11		1098.000		SE		R13
DE		preservatives			H11		14175.000		SE		R3
DE		preservatives			H11		3360.000		SE		R9
DK		AB020: Residues arising from the combustion of municipal/household wastes					10653.000		DE		R4
DK	Y31	AB020					10528.000		DE	D12	
DK		AB020					607.000		DE	D12	
DK		AB020					6362.000		NO	D9	
DK		AB020					32137.000		NO	D9	
DK		AB040: Glass waste from cathode-ray tubes and other activated glasses					115.000		DE		R5
DK	Y31	AB040					369.000		NL		R5

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK		AB070: Sand used in foundry operations					1210.000		SE		R5
DK		AB110: Basic solutions					5.000		SE		R6
DK	Y8	AC030: Waste oils unfit for thier originally intended use					3100.000		DE		R9
DK	Y13	AC090: Wastes, from production, formulation and use of resins, latex, plasticisers, glues and adhesives					32.000		DE		R3
DK		AB170: Treated cork and wood wastes					660.000		SE		R1
DK		AB170					1875.000		SE		R1
DK	Y40	AC220: Halogenated solvents					254.000		BE		R2
DK		AD070: Wastes, from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					390.000		DE		R7
DK	Y12	AD070					250.000		NL		R7
DK		AD090: Wastes, from production, formulation and use of reprographic and photographic chemicals and materials mot elsewhere specified or included					19.000		DE		R4
DK	Y16	AD090					18.000		GB		R4
DK		AD110: Acidic solutions					3.000		DE		R4
DK	Y25	AD110					25.000		GB		R4
DK	Y117	AD120: Ion exchange resins					0.000		DE		R4
DK		AD160: Municipal/household wastes					43.000		DE		R4
DK		AD160					1528.000		DE		R9
DK		AD160					1908.000		DE		R4
DK		AD160					4695.000		SE		R1
DK		AD160					6023.000		SE		R1
DK	Y18	RX100: Unlisted waste					12129.000		DE		R3
DK		RX100					380.000		DE		R3
DK	Y24	RX100					31.000		DE	D12	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK	Y34	RX100					4.000		DE		R13
DK		RX100					1.000		DE		R5
DK		RX100					214.000		DE		R4
DK		RX100					1970.000		GB		R4
DK		RX100					624.000		SE		R12
DK	Y30	RX100					757.000		SE		R4
DK	Y31	RX100					39.000		SE		R4
DK		RX100					24.000		SE		R4
DK		RX100					794.000		SE		R1
DK		RX100					2971.000		SE		R1
DK		AA010: Dross, scalings and other wastes, from the manufacture of iron and steel					11002.000		ES		R4
DK		AA020: Zinc ashes and residues					88.000		DE		R4
DK	Y22	AA020					1197.000		NO		R4
DK		AA030: Lead ashes and residues					91.000		NL		R13
DK	Y30	AA030					174.000		SE		R4
DK		AA040: Copper ashes and residues					95.000		BE		R4
DK		AA040					30.000		DE		R4
DK		AA040					106.000		DE		R4
DK		AA050: Aluminium ashes and					1313.000		DE		R5
DK		AA050					57.000		FI		R4
DK		AA050					430.000		NO		R4
DK		AA060: Vanadium ashes and					854.000		DE		R4
DK		AA060					141.000		GB		R4
DK		AA060					1254.000		GB		R4
DK		AA060					3036.000		IE		R4
DK		AA070: Ashes and residues containing metals or metal compounds not elsewhere specified or included					28.000		DE		R5
DK		AA070					854.000		FI		R4
DK	Y18	AA070					899.000		FI		R4
DK		AA070					5292.000		FI		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK	Y29	AA100: Mercury waste and residues					15.000		DE		R4
DK	Y28	AA100					11.000		DE		R4
DK	Y29	AA100					91.000		DE		R5
DK	Y22	AA100					12.000		DE	D12	
DK		AA100					0.000		DE		R4
DK	Y29	AA100					8.000		DE		R4
DK	Y29	AA100					11.000		GB		R4
DK		AA100					1.000		SE		R4
DK		AA110: Residues, from alumina production not elsewhere specified or included (AA110)					319.000		NO	D12	
DK	Y25	AA120: Galvanic sludges					421.000		GB		R4
DK	Y22	AA120					14.000		GB		R4
DK	Y17	AA130: Liquors from teh picling of metals					893.000		BE		R4
DK	Y17	AA130					89.000		BE		R3
DK	Y17	AA130					44.000		BE		R4
DK		AA130					191.000		BE		R4
DK	Y17	AA130					889.000		DE		R5
DK	Y17	AA130					807.000		DE		R4
DK	Y22	AA130					73.000		DE		R4
DK	Y17	AA130					50.000		DE		R3
DK		AA130					273.000		DE		R4
DK		AA160: Precious metal ash, sludges, dust and other residues					8.000		DE		R4
DK	Y1	AA160					1.000		DE		R4
DK		AA170: Lead-acid batteries, whole or crushed					44.000		DE		R4
DK	Y31	AA170					136.000		SE		R4
DK	Y30	AA170					15174.000		SE		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK	Y26	AA180: Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap arising from the production of batteries and accumulators, not elsewhere specified or included					23.000		FR		R3
DK	Y29	AA180					3.000		GB		R4
DK	Y25	AA180					0.000		SE		R4
DK		AA180					2.000		SE		R4
DK	Y25	AA180					29.000		SE		R4
DK	Y26	AA180					1.000		SE		R5
DK	Y25	AA180					4.000		SE		R4
ES	Y22			9	H12		33.000		BE		R4
ES	Y31			8	H8		24.000		BE		R4
ES	Y42			6.1, 3	H6.1,H3		60.000		BE	D10	
ES	Y39,Y41			6.1	H6.1		64.000		BE	D10	
ES	Y10			9	H11,H12		39.000		BE	D10	
ES	Y34			8	H8		2.000		BE	D10	
ES	Y42			6.1	H6.1		25.000		BE	D10	
ES	Y39,Y41			6.1	H6.1		266.000		BE	D10	
ES	Y10			9	H11,H12		22.000		BE		R4,R1
ES	Y35			6.1	H6.1		28.000		BE	D10	
ES	Y39,Y41			6.1	H6.1		131.000		BE	D10	
ES	Y42			4.1	H4.1		285.000		BE		R1,R5,R11
ES	Y42			9	H11		35.000		BE	D13	
ES	Y35,Y42,Y45			9	H11		16.000		BE	D10	
ES	Y42,Y41,Y45,Y 21			6.1	H6.1		13.000		BE	D10	
ES	Y12,Y13			4.1, 9	H4.1,H11		327.000	FR	BE		R3,R4,R5
ES	Y42,Y41			3	H3		148.000	FR	BE		R3,R4,R5
ES	Y16						37.000	FR	BE		R3,R4
ES	Y17			6.1, 8	H6.1,H8		6876.000		BE		R4
ES	Y12,Y13			4.1, 9	H4.1,H11		17.000	FR	BE		R3,R4,R5

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y42,Y41			3	H3		119.000	FR			R3,R4,R5
ES	Y45			9	H10		10.000	FR	DE	D10	
ES	Y26			8.9	H8,H12		60.000	FR	DE		R4
ES	Y3						8.000	FR	DE	D15	
ES	Y35			9	H12		1930.000	NL	DE		R4
ES	Y1			6.1, 9	H6.1,H10		43.000		DE	D10	
ES	Y14,Y19,Y45			1, 9	H1,H13		9.000		DE	D15	
ES	Y4,Y38,Y40			3, 6.1	H3,H6.1		48.000		DE	D10	
ES	Y6,Y10			3, 6.1	H3,H6.1		0.940		DE	D10	
ES	Y26			9	H12		26.000		FR		R4
ES	Y1			6.2	H6.2		159.000		FR	D10,D13	
ES	Y3			6.1	H6.1		23.000		FR	D10,D13	
ES	Y41,Y27,Y34			6.1, 8	H6.1,H8		15.000		FR	D10	
ES	Y1			6.1	H6.1		306.000		FR	D10,D13	
ES	Y1			6.2	H6.2		46.000		FR	D10,D13	
ES	Y3			6.1	H6.1		37.000		FR	D10,D13	
ES	Y1			6.2	H6.2		188.000		FR	D10,D13	
ES	Y1			6.1	H6.1		63.000		FR	D10,D13	
ES	Y2,Y3			6.1	H6.1		87.000		FR	D10	
ES	Y12,Y13			4.1, 9	H4.1,H11		16.000		FR	D10	
ES	Y1			6.2	H6.2		7.000		FR	D10	
ES	Y23						1014.000		FR		R4
ES	Y1			6.2	H6.2		33.000		FR	D13,D10	
ES	Y35			6.1, 8	H6.1,H8		75.000		FR		R5,R6
ES	Y11			9	H12		34.000		FR	D10	
ES	Y4			6.1	H6.1		23.000		FR	D10	
ES	Y11			9	H12		357.000		FR	D10	
ES	Y42			3, 9	H3,H12		23.000		FR		R1
ES	Y4			6.1	H6.1		120.000		FR	D10	
ES	Y4			6.1	H6.1		21.000		FR	D10	
ES	Y6			3	H3		15.000		FR		R13
ES	Y6			6.1, 3	H6.1,H3		70.000		FR	D10	
ES	Y31						9848.000		FR		R4
ES	Y10			9	H12		1100.000		FR	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y6			3, 6.1	H3,H6.1		24.000		FR	D10	
ES	Y1			6.2	H6.2		354.000		FR	D10	
ES	Y10			9	H12		1126.000		FR	D10	
ES	Y12			9	H12		70.000		FR	D10	
ES	Y12			3	H3		626.000		FR	D10	
ES	Y2			3,6.1	H3,H6.1		25.000		FR	D10	
ES	Y2			6.1	H6.1		22.000		FR	D10	
ES	Y2			6.1	H6.1		52.000		FR	D10	
ES	Y2			3, 6.1	H3,H6.1		47.000		FR	D10	
ES	Y2			3	H3		22.000		FR	D10	
ES	Y23			9	H12		123.000		FR		R4
ES	Y26			8	H8		17.000		FR		R4
ES	Y26			8, 9	H8,H12		27.000		FR		R4
ES	Y31			6.1	H6.1		318.000		FR		R4
ES	Y34,Y19			3	H3		37.000		FR	D10	
ES	Y39			6.1	H6.1		24.000		FR	D10	
ES	Y42			3	H3		23.000		FR	D10	
ES	Y41			3	H3		24.000		FR		R1
ES	Y41			3	H3		45.000		FR	D10	
ES	Y41			6.1	H6.1		1478.000		FR	D10	
ES	Y41			6.1	H6.1		831.000		FR		R1
ES	Y42			3	H3		3097.000		FR	D10	
ES	Y42			8	H8		39.000		FR	D10	
ES	Y42			3	H3		581.000		FR		R1
ES	Y6			6.1	H6.1		93.000		FR	D10	
ES	Y6			3	H3		764.000		FR	D10	
ES	Y6			4.1	H4.1		125.000		FR	D10	
ES	Y6			3	H3		317.000		FR	D10	
ES	Y6			3	H3		121.000		FR	D10	
ES	Y6			3	H3		59.000		FR	D10	
ES	Y6			3	H3		88.000		FR	D10	
ES	Y6			3, 8	H3,H8		23.000		FR	D10	
ES	Y6			3	H3		2906.000		FR	D10	
ES	Y6			3	H3		59.000		FR	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y6			6.1	H6.1		226.000		FR	D10	
ES	Y6			3	H3		334.000		FR	D10	
ES	Y6			3	H3		15.000		FR	D10	
ES	Y6			3	H3		79.000		FR	D10	
ES	Y6			3	H3		11.000		FR	D10	
ES	Y6			3	H3		164.000		FR	D10	
ES	Y6			3	H3		750.000		FR		R13
ES	Y6			3	H3		14.000		FR	D10	R13
ES	Y6			3	H3		195.000		FR		R13
ES	Y6			3	H3		55.000		FR	D10	R13
ES	Y3			6.1	H6.1		53.000		FR	D10	
ES	Y2,Y3			6.1	H6.1		45.000		FR	D10	
ES	Y26			8, 9	H8,H12		31.000		FR		R4
ES	Y4			6.1	H6.1		29.000		FR	D13,D14	
ES	Y13,Y24,Y29			6.1, 3	H6.1,H3		15.000		FR	D13,D14	
ES	Y1			6.2	H6.2		140.000		FR	D10	
ES	Y8			8	H8		180.000		GB		R9
ES	Y22			6.1, 8	H6.1,H8		60.000	FR	IT	D15	
ES		Sulfuric acid (oleum)		5.1, 8	H5.1,H8		311.000		IT		R6
ES	Y34			5.1	H8		138.000		IT		R6
ES	Y34			8	H8		21.000		IT		R6
ES	Y10			9	H12		41.000		NL	D10	
ES	Y10			6.1,9	H6.1,H12		55.000		NL		R5
ES	Y10			6.1, 9	H6.1,H12		59.000		NL		R3,R4
ES	Y3			6.1	H6.1		16.000		NL	D10	
ES	Y34,Y41,Y42			6.1	H6.1		11.000		NL	D10	
ES	Y10			9	H11,H12		214.000		NL	D10	
ES	Y10			9	H11,H12		17.000		NL	D10	
ES	Y10			9	H12		63.000		NL		
ES	Y12			4.1	H4.1		636.000		NL		R1,R4
ES	Y4			6.1	H6.1		56.000		NL	D10	
ES	Y10			9	H12		35.000		NL		R5
ES	Y34			8	H8		20.000		NL	D10	
ES	Y34,Y41,Y42			6.1	H6.1		23.000		NL	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y10			9	H11,H12		98.000		NL	D10	
ES	Y10			9	H11,H12		33.000		NL	D10	
ES	Y3			6.1	H6.1		7.000		NL	D10	
ES	Y10			9	H11,H12		38.000		NL	D10	
ES	Y12			3	H3		23.000		NL	D15	
ES	Y12			9	H12		75.000	FR,LU	NL		R1
ES	Y12			3	H3		3900.000		NL		R4
ES	Y23,Y17			4.3	H4.3		2276.000		PT		R4
ES	Y23			9	H12		1049.000		PT		R4
ES	Y31						5600.000		SE		R4
FI	Y10	PCB, PCT, PBB waste	A3180		H12		86.000		NL	D10	
FI	Y17	Waste from the surface treatment of metals/plastic	A1050		H6.1		10.200		DE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H6.1,H8		54.800		BE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		845.900		DE		R4
FI	Y18	Residues, from industrial waste disposal operations	A4090		H8		3826.000		SE		R5
FI	Y18	Residues, from industrial waste disposal operations	A4100		H12,H6.1		3716.200		DE		R5
FI	Y21	Hexavalent chromium compounds	A4100		H12		49.300		SE		R4
FI	Y23	Zinc compounds	A1080		H4.3		316.600		DE		R4
FI	Y23	Zinc compounds	A1080		H4.3		695.500	BE, NL	PT		R4
FI	Y23	Zinc compounds	A1080		H4.3		68.100	DE	BE		R4
FI	Y23	Zinc compounds	A4100		H12		1940.200		DE		R4
FI	Y23	Zinc compounds	A4100		H6.1		15072.500		SE		R4
FI	Y24	Arsenic, arsenic compounds	A1030		H6.1		332.600	DE	CA		R4
FI	Y26	Cadmium, cadmium compounds	A1170		H8,H12		112.800		DE		R13
FI	Y26	Cadmium, cadmium compounds	A1170		H12,H8		160.200		SE		R4
FI	Y26	Cadmium, cadmium compounds	A1170		H12		99.400	DE	US		R4
FI	Y29	Mercury; mercury compounds	A1030		H12		1.500		SE		R13
FI	Y31	Lead; lead compounds	A1020		H6.1		52.800		BE		R4
FI	Y31	Lead; lead compounds	A1160		H8		12450.400		SE		R4
FI	Y31	Lead; lead compounds	A1180		H12		27.600	BE, DE	NL		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FI		Tin silver	A1080		H12		0.400		DE		R4
FI		spent refining catalyst	A2030		H8		272.200	DE	NL		R8
FI		Silver-containing sludge			H6.1,H8		6.000		SE		R4
FI	Y46	Wastes collected from households					561.800		NO	D1	
FI	Y46	Wastes collected from households					249.600		SE		R1
FI	Y46	Wastes collected from households					2603.000		SE	D10	
FR	Y22				H8		518.486		ES		R4
FR	Y34				H8		7738.000		DE		R5
FR	Y9				H13		266.000		DE		R4
FR	Y41				H11		40.000		DE		R2
FR	Y42				H3		245.000		DE		R2
FR	Y5						2780.000		DE		R3
FR	Y6				H3		5.000		CH		R13
FR	Y6				H13		37.000		CH		R1
FR	Y2				H13		17.000		CH	D10	
FR	Y45				H11		60.500		FI	D10	
FR	Y45				H11		60.500		FI	D10	
FR	Y34,Y35				H13		20.000		DE		R4
FR	Y46						434.000		CH		R1
FR	Y17,Y35,Y22				H8		12.000		DE		R4
FR	Y17,Y35,Y22				H8		12.000		DE		R4
FR	Y2,Y12				H13		6732.000		CH	D8	
FR	Y17,Y18						2635.500		DE		R4
FR	Y17,Y18						2635.500		DE		R5
FR	Y46				H13		56599.000		CH		R5
FR							86.000		GB		R8
FR							470.000		AT		R8
FR							489.000		SA		R8
FR	Y22				H13		200.000		BE		R3
FR	Y17				H11,H8		250.000		BE		R3
FR	Y17				H11,H8		75.000		BE		R3
FR	Y17				H11,H8		100.000		BE		R3

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y26				H13		75.000		FI		R4
FR	Y22						451.120		BE		R4
FR	Y41				H6.1		21.000		BE		R2
FR							158.000		BE		R4
FR	Y22				H8		949.430		ES		R4
FR	Y22				H8		129.300		IT		R4
FR	Y17				H8		77.680		BE		R4
FR	Y17				H8		866.300		BE		R4
FR							185.840		BE		R4
FR							30.000		US		R4
FR		iron scrap/ashes					43787.020		ES		R4
FR		iron scrap/ashes					8933.800		PT		R4
FR	Y22						205.980		ES		R4
FR		metal scrap					450.780		BE		R4
FR	Y23						77.660		IT		R4
FR	Y2				H8		100.000		GB		R5
FR	Y8						87.700		BE		R4
FR	Y42				H3		240.600		DE		R2
FR	Y41				H11		12.420		NL	D10	
FR	Y46				H12		202.200		CH		R4
FR	Y46				H12		174.700		CH		R4
FR	Y22,Y23				H12		584.100		BE		R4
FR	Y31				H12		103.000		BE		R4
FR							388.200		NL		R11
FR							25.600		BE		R11
FR							10.940		DE		R11
FR							21.405		BE		R11
FR	Y17				H8		37.000		BE		R4
FR	Y18				H13		7.400		DE		R4
FR							6.700		DE		R4
FR	Y22				H6.1		154.500		BE		R4
FR	Y23				H6.1		455.000		BE		R4
FR					H6.1		250.000		BE		R4
FR	Y17				H12		17.940		BE		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y17				H12		150.430		DE		R4
FR	Y22				H8		15.400		BE		R4,R7
FR					H11		250.000		GB		R13
FR					H10		250.000		NL		R13
FR					H11		12.000		CA		R13
FR	Y47				H13		0.022		CH		R12
FR	Y47				H13		0.114		DK		R12
FR	Y6				H3		1300.000		DE		R2
FR	Y6				H3		100.000		DE		R2
FR	Y6				H3		1300.000		DE		R2
FR	Y6				H3		100.000		DE		R2
FR					H8		795.270		BE		R4
FR							61.138		DE		R4
FR							5000.000		BE		R10
FR	Y10				H12		104.540		GB	D10	
FR	Y10				H12		705.380		FI	D10	
FR					H8		23.000		BE		R4
FR							716.000		DE		R4
FR							8643.000		NO		R4
FR							5.000		BE		R2
FR	Y34				H8		115.000		BE		R6
FR							8.000		DE		R2
FR							112.000		DE		R8
FR							29.000		DE		R4
FR							31.000		DE		R5
FR	Y8				H12		175.000		BE		R3
FR	Y18				H12		38.000		BE		R3
FR	Y31				H11		148.000		BE		R4
FR	Y31				H11		153.000		BE		R4
FR	Y8				H12		1556.000		NL		R5
FR	Y6				H11		965.000		DE		R2
FR					H12		5305.000		BE		R4
FR	Y23				H12		15.000		BE		R4
FR					H12		96.000		BE		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y23				H12		9251.000		ES		R4
FR	Y23				H12		530.000		BE		R4
FR	Y23				H12		73.000		BE		R4
FR					H12		2181.000		SE		R4
FR	Y16				H12		8.000		BE		R4
FR	Y17				H8		68.660		BE		R4
FR	Y18				H4.3		684.000		DE		R4
FR	Y18				H4.3		7327.000		DE		R4
FR	Y18				H4.3		3020.000		NO		R4
FR	Y23				H12		2617.000		BE		R4
FR	Y23				H8		119.000		BE		R4
FR	Y3				H11		45.000		GB		R5
FR	Y17				H12		86.000		BE		R4
FR	Y12				H12		786.000		DE		R5
FR	Y8				H5.1		60.000		BE		R3
FR	Y31,Y34				H8		600.000		BE		R4
FR	Y8				H5.1		80.000		BE		R3
FR	Y42				H3		668.330		DE		R2
FR	Y22						31.000		IT		R4
FR	Y18				H6.1		1.400		BE		R7
FR	Y4				H6.1		425.680		NL		R5
FR	Y2				H6.1		21.000		GB		R5
FR					H4.3		1644.000		IT		R2
FR	Y17				H8		156.600		CH		R4
FR	Y46						11573.150		CH	D10	
FR							1.700		CH		R4
FR	Y22				H8		72.580		ES		R4
FR	Y18				H3		235.325		CH	D10	
FR	Y18						1500.000		BE		R4
FR					H8		144.000		BE		R7
FR					H6.1		20.000		BE		R2
FR	Y6				H3		52.800		DE		R2
FR					H8		39.880		IT		R3

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y29,Y33,Y34,Y35				H6.1,H8		10.180		DE		R4
FR	Y22				H12		2045.280		BE		R4
FR	Y22				H12		89.800		BE		R4
FR	Y22				H12		132.120		BE		R4
FR	Y17				H12		13.000		DE		R4
FR	Y6				H3		672.000		DE		R2
FR	Y23				H12		534.000		BE		R4
FR	Y23				H12		1202.000		BE		R4
FR					H5		362.000		DE		R4
FR	Y22						21.000		AT		R4
FR	Y18				H13		604.000		BE		R5
FR	Y36,Y42						10.000		DE		R2
FR	Y34				H8		566.000		BE		R4
FR	Y31				H12		250.000		BE		R4
FR	Y22				H12		400.000		ES		R4
FR							432.000		CH		R4
FR							629.000		CH		R4
FR	Y4				H3		87.700		BE		R1,R5
FR	Y6				H3		687.460		DE		R2
FR	Y17						7.600		DE		R4
FR	Y16						705.300		DE		R4
FR	Y9				H12		727.000		BE		R4
FR	Y17				H8		531.400		BE		R4
FR							298.000		CN		R4
FR					H4.1		109.000		US		R4
FR							98.000		US		R4
FR							249.383		CA		R12
FR							8.500		US		R12
FR							12.150		GB		R12
FR							0.875		IT		R12
FR							2.430		NL		R12
FR							10.318		DE		R12
FR	Y10				H11		56.450		Ile de la Reunion (FR)	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y4,Y6				H5.0		1525.000		MG		R3
FR	Y46				H5.0		180.300		PK		R3
FR	Y46				H5.0		1308.600		IN		R3
FR	Y46				H5.0		314.800		ZA		R3
GB		Furnace grit		6.1	H6.1	Poisonous (acute)	51.855		US		R4
GB		High purity tin Oxide - 75% Sn recovery H2O - 6-10% Minor quantities metal salts and non metallic oxides		9	H11	Toxic (delayed or chronic)	44.703		BE		R4
GB		High purity tin oxide - 75% Sn recovery, 6-10% H2O, minor quantities metal salts and non metallic oxides		9	H11	Toxic (delayed or chronic)	33.426		BE		R4
GB		High Purity tin oxide, water, minor quantities of metal salts and non metallic oxides		9	H11	Toxic (delayed or chronic)	36.072		BE		R4
GB		Precious metals containing waste from trading and industry in form of powder, ash, paper, wipes etc					8.137	BE,FR	DE		R4
GB		Spent catalyst		6.1	H6.1	Poisonous (acute)	94.168	DE,NL	AT		R4
GB		Spent metal bearing catalyst containing any of transition metals Ni, Mo etc		4.2	H4.2	Substances or wastes liable to spontaneous combustion	162.938		BE		R8
GB		Spent metal containing catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	84.720		BE		R8
GB		Spent oil refining catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	29.440		NL		R8
GB	Y16	Photographic film and paper waste		9	H12	Ecotoxic	105.162		NL		R4
GB	Y16	Photographic film and paper waste		9	H12	Ecotoxic	48.623		NL		R4,R11
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	621.306		US		R4
GB	Y16	Photographic flotweg residue		8	H8	Corrosives	471.029		US		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y16	Silver chloride residue		8	H8	Corrosives	14.474	CA	US		R4
GB	Y16	Silver sulphide containing sludge		9	H12	Ecotoxic	25.670		NL		R4
GB	Y16	Silver sulphide containing sludge		9	H12	Ecotoxic	19.883		NL		R4,R11
GB	Y16	Waste photographic / X-ray film 88% polyethylene 10% gelatine 2% silver					370.520		NL		R4
GB	Y17,Y18,Y22	Spent ammoniacal copper containing solution and wastes resulting from surface treatment of metals and plastics		6.1	H6.1	Poisonous (acute)	52.526		BE		R4
GB	Y18	Flue dust		6.1	H6.1	Poisonous (acute)	154.867		BE		R4
GB	Y18	Municipal sewage sludge		9	H13	Capable, by any means, after disposal, of yielding an material, e.g. leachate, which possesses any characteristics listed above	36.060	FR	DE		R3
GB	Y18	Tungsten residue with less than 25% cobalt					233.996	BE,FR	DE		R4
GB	Y18	Tungsten residue with less than 25% cobalt (see annex)					39.600	BE,FR	DE		R4
GB	Y22	Copper ash and residues		9	H12	Ecotoxic	443.666		BE		R4
GB	Y22	Copper ash and residues		9	H12	Ecotoxic	112.320	BE	NL		R4
GB	Y22	Cupric ammonium chloride		6.1	H6.1	Poisonous (acute)	283.380		BE		R4
GB	Y22	Spent catalyst from gas processing operations. Mixture of copper/sulphide, zinc oxide/sulphide		4.2	H4.2	Substances or wastes liable to spontaneous combustion	246.384		CA		R4
GB	Y22,Y23	Mixture of copper oxide / sulphide, zinc oxide / sulphide and aluminium oxide contaminated with trace levels of organic impurities		4.2	H4.2	Substances or wastes liable to spontaneous combustion	47.784		DE		R4
GB	Y22,Y23	Zinc grindings		9	H12	Ecotoxic	419.080		BE		R4
GB	Y22,Y23	Zinc grindings		9	H12	Ecotoxic	169.300	BE	DE		R4
GB	Y22,Y23	Zinc grindings (see file for further details)		9	H12	Ecotoxic	1874.140		BE		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y22,Y23,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	1628.694		BE		R4
GB	Y22,Y23,Y31	Zinc oxides and residues		9	H11	Toxic (delayed or chronic)	20.600	BE	NL		R4
GB	Y22,Y31	Anode slimes		8	H8	Corrosives	212.070		BE		R4
GB	Y22,Y31	Anodic slimes (see file for further details)		8	H8	Corrosives	16.033		BE		R4
GB	Y23	Ash residues containing metal or metal compounds		9	H12	Ecotoxic	475.363		BE		R4
GB	Y23	Zinc ashes		3, 4	H3,H4		21.559	BE,NL	DE		R4
GB	Y23	Zinc ashes (70/80% Zinc 20/30% electrolytic ashes)		4, 3	H4,H3		537.446	NL	DE		R4
GB	Y23,Y22,Y31	Ash residues containing metal or metal oxides		9	H12	Ecotoxic	87.680	BE	NL		R4
GB	Y26	Used Ni-Cd batteries		6.1	H12	Ecotoxic	3.370		FR		R4
GB	Y26	Used Ni-Cd batteries		9	H12	Ecotoxic	45.088		FR		R4
GB	Y26	Used nickel cells		9	H12	Ecotoxic	47.384		FR		R4
GB	Y26	Used nickel, cadmium batteries		9	H12	Ecotoxic	10.760		FR		R4
GB	Y26,Y35	Vented nickel cadmium batteries containing KOH electrolyte, sealed Ni Cd batteries containing KOH electrolyte, sealed nickel metal hydride batteries containing KOH electrolyte		8	H8	Corrosives	105.250		FR		R4
GB	Y29,Y33,Y34,Y35	Residual Laboratory Agents		9	H6.1,H8		3.600	BE	DE		R4
GB	Y3	Aluminium aerosol inhalers		9	H12	Ecotoxic	54.000		US		R3,R4
GB	Y3	Aluminium aerosol inhalers containing 1% of either Beccomethasone Dipropionate Fluticasone propionate Salmeterol Xinafoate or Salbutamol in a 99% mixture of CFC11(Trichloromonofluoromethane and CFC12 (Dichlorofluoromethane)		9	H12	Ecotoxic	108.000		US		R3,R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y3	Aluminium aerosol inhalers containing 1% of either Beccomethasone Dipropionate Fluticasove Propionate, Salmeterol Xinafoate or Salbutamol in 99% HFC 134a (1, 1, 1, 2 Tetrafluoroethane		9	H12	Ecotoxic	36.000		US		R3,R4
GB	Y31	Ashes and residues containing metal or metal residues not mentioned elsewhere		9	H12	Ecotoxic	40.056		BE		R4
GB	Y31	Ashes residues containing metal or metal compounds		9	H12	Ecotoxic	168.322		BE		R4
GB	Y31	Lead acid batteries		8	H8	Corrosives	437.740		FR		R4
GB	Y31	Lead battery plates		9	H12	Ecotoxic	822.520		FR		R4
GB	Y31	Lead plates extraction batteries		9	H12	Ecotoxic	118.720	FR	BE		R4
GB	Y31	Solder and white metal drosses		9	H11	Toxic (delayed or chronic)	86.299		US		R4
GB	Y31	Solder dross (tin, lead and prospective oxides)					51.086		CA		R4
GB	Y31,Y34	Lead acid batteries		8	H8	Corrosives	427.700		BE		R4
GB	Y34	Sulphuric acid		3, 8	H3,H8		2616.724		BE		R6
GB	Y35	Spent nickel bearing catalyst		4.1	H4.1	Inflammable solids	28.433		DE		R8
GB	Y35	Spent nickel catalyst, grey or black paste with ammoniacal odour - nickel (17% max), diatomaceous earth (50% max), long chain aliphatic amines (55% max)		8	H8	Corrosives	152.795		NL		R13,R4
GB	Y35	Spent raney nickel catalyst with approx. 45% free water, 13% nickel, 9% sulphur, balance catalyst support and filter media		4.1	H4.1	Inflammable solids	36.820		DE		R4
GB	Y39	Furaldehydes solution, water		6.1	H6.1	Poisonous (acute)	37.627	CA	US		R13
GB	Y41	Dry-cleaning residue, containing traces of tetrachloroethylene (see annex 1)		6.1	H6.1	Poisonous (acute)	104.900	FR	BE		R2
GB	Y41	Dry-cleaning residue containing traces of tetrachlorethyene (see annex 1)		6.1	H6.1	Poisonous (acute)	198.380	FR	BE		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y6	Spent raney nickel catalyst with pyridine and piperidine contamination		4.1	H4.1	Inflammable solids	18.360		DE		R4
GB	Y6	Spent raney nickel catalyst with pyridine and piperidine contamination		4.2	H4.2	Substances or wastes liable to spontaneous combustion	17.577		DE		R4
GB	Y8	Used brake fluid, brown mobile liquid containing polyalkylene, Glycol Ethers and Ether Esters		8	H8	Corrosives	18.040		BE		R3
GE		Waste with gold slag					12.218		DE		
GE		Waste with gold slag					0.199		DE		
GE		Plumbum scrap					22.000		IT		
GE		Plumbum scrap					1.635		ES		
GE		Plumbum scrap					1.980		ES		
GE		Plumbum scrap					6.916		ES		
GE		Plumbum scrap					8.000		GB		
GE		Plumbum scrap					5.710		ES		
GE		Plumbum scrap					8.800		ES		
GE		Plumbum scrap					12.157		ES		
GM	Y45		A4030,A4130		H6.1,H11,H12		25.000	BJ,CI,NG,NL	GB	D10	
HR	Y42		A3140	3	H3		300.000	SI	AT	D10	
HR	Y10		A1180	9	H11,H12		16.000	SI,AT	DE	D10,D12,D15	
HR	Y10		A1180	9	H11,H12		175.000	SI,IT	FR	D10	
HR	Y18		A1180		H13		110.000	SI	AT		R12
HR	Y34		A1160	8	H8,H12		12500.000		SI		R4
HR	Y18		A4160	9	H13		50.000	SI,AT,DE	BE	D10	R5
HR	Y10		A1180	9	H12		60.000	SI,AT,DE	BE		R4
HR	Y31		A1020	8	H8,H12		3500.000		SI		R4
HR	Y26		A1170	8	H8		80.000	SI,AT,DE	SE		R4
HR	Y35		A1130	8	H8,H12		40.000		SI		R4
ID		NiO catalyst		9	H11	NiO 12%, 16%, 18%, Al2O3 balance	110.160	SG	ZA		R8
ID		NiO catalyst		9	H11	NiO 12% balance, toxic	60.000	SG	ZA		R8
ID		NiO catalyst		9	H11	NiO 12%, 16%, Al2O3, toxic	50.000		ZA		R8

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ID	Y23	Zn catalyst				ZnO 90%, Al2O3 balance, toxic	18.200	SG	AU		R8
ID	Y26	Nickel cadmium and nickel meta hidryde battery		9	H11	nickel and cadmium, toxic	70.000	SG	FR		R4
ID		paladium on carbon catalyst		9	H11	carbon with 0.2-0.5% wt. Pd	25.000		IT		R8
ID	Y9	slop fuel oil/sludge oil		4.1	H4.1	flammable	1400.000		SG		R1
ID		lithium battery		9	H11	lithium compound		SG	CA		R4
ID	Y26	nickel cadmium battery		9	H11	nickel and cadmium compound	70.000	SG	KR		R4
ID	Y22,Y23	Catalyst LTS and zinc oxide		9	H11	CuO and ZnO, toxic	900.000	SG	BE		R8
ID		Ni catalyst		9	H11	Ni, Al2O3	900.000	SG	SP		R8
IE	Y1	Healthcare Risk Waste, Sharps, Cytotoxic Waste & Pharmaceuticals Waste.		6.1, 6.2	H6.1,H 6.2		576.000		BE	D10	
IE	Y1	Healthcare risk waste		6.1, 6.2	H6.1,H6.2		60.500		BE	D15	
IE	Y1	Healthcare risk waste, sharps, cytotoxic waste & pharmaceutical waste		6.1, 6.2	H6.1,H6.2		454.720	GB	BE	D10	
IE	Y1	Healthcare risk waste, sharps, cytotoxic waste & pharmaceutical waste		6.1, 6.2	H6.1,H6.2		120.000	GB	NL	D10	
IE	Y1	Clinical Waste from Hospital Wards and Theatres.		6.2	H6.2		186.000		BE	D10	
IE	Y1	Clinical Waste from Hospital Wards and Theatres.		6.2	H6.2		18.000	NL	BE	D10	
IE	Y2	Mixed Solvents					42.600		GB		R2
IE	Y2			3	H3		22.360		BE	D10	
IE	Y2			3	H3		44.060		BE		R5
IE	Y2			3	H3		734.918		DE	D10	
IE	Y2			3	H3		99.380		DE		R13
IE	Y2			3	H3		14.880		DE		R2
IE	Y2			3	H3		96.055		DK	D10	
IE	Y2			3	H3		2705.090		GB	D10	
IE	Y2			3	H3		98.400		GB		R13
IE	Y2			3	H3		69.429		NL	D10	
IE	Y2			3	H3		9.839		NL		R2
IE	Y2	0.5M Tetra-n-butyl Ammonium Hydroxide Solution		3	H3		0.040	NL	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	1 x 25L drums of Obsolete Additive (Dearborn		3	H3		0.420	NL	DE	D10	
IE	Y2	32 x 25L drums of Betz Foamtrol (obsolete defo		3	H3		0.090	NL	DE	D10	
IE	Y2	5 x 25L drums of Betz Foamtrol (obsolete defoa		3	H3		0.040	NL	DE	D10	
IE	Y2	9 x 25L drums of Obsolete Additive (Dearborn		3	H3		0.530	NL	DE	D10	
IE	Y2	Amil cpd 9 - waste carbon / filter material		3	H3		2.800	NL	DE	D10	
IE	Y2	Ammonia, Perchloric Acid, Acetic Acid		3	H3		0.190	NL	DE	D10	
IE	Y2	Amonnia, Perchloric Acid, Hydrochloric Acid, A		3	H3		1.850	NL	DE	D10	
IE	Y2	Anseed Oil		3	H3		7.070	NL	DE	D10	
IE	Y2	Aqueous Slurry - Bisaduct		3	H3		3.150	NL	DE	D10	
IE	Y2	Aqueous washing liquids & other liquers from manufact ure of Pharmaceuticals		3	H3		200.000	NL	DE	D10	
IE	Y2	Aqueous Washing Liquids (Water95%, Detergents 3%, Salts 2%, Mercury <2ppm)		3	H3		85.000	NL, D	DE	D10	
IE	Y2	Bay Oil		3	H3		0.150	NL	DE	D10	
IE	Y2	Bergamot Oil		3	H3		0.200	NL	DE	D10	
IE	Y2	Capacitors impregnated benzyltoluene		3	H3		0.050	NL	DE	D10	
IE	Y2	Carbon / Ventsorbs		3	H3		0.050	NL	DE	D10	
IE	Y2	Carbon Ex Vapourpac Units		3	H3		7.580	NL	DE	D10	
IE	Y2	Carbon trace Dowtherm		3	H3		0.410	NL	DE	D10	
IE	Y2	Carbon Ventsorbs ex Enalapril		3	H3		1.120	NL	DE	D10	
IE	Y2	Chloroform / Morphine / Tinoture		3	H3		0.150	NL	DE	D10	
IE	Y2	Chloroform,Water <5%, Trace IPA		3	H3		2.910	NL	DE	D10	
IE	Y2	Cinedle Oil		3	H3		0.010	NL	DE	D10	
IE	Y2	Clothes / filters with trace nickel covered wi		3	H3		0.100	NL	DE	D10	
IE	Y2	Clove Oil B.P.		3	H3		0.010	NL	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Dichloromethane		3	H3		71.600		GB		R2
IE	Y2	Drum 1 of lab smalls containing Phenol, Sodium		3	H3		0.010	NL	DE	D10	
IE	Y2	Drum 3 of Lab smalls containing Sodium Nitrite		3	H3		0.100	NL	DE	D10	
IE	Y2	Drum 4 of Lab smalls containing Perchloric Aci		3	H3		0.250	NL	DE	D10	
IE	Y2	Drum Liners		3	H3		24.230	NL	DE	D10	
IE	Y2	Drum Liners (16 Pallets = 128 fibre drums)		3	H3		24.550	NL	DE	D10	
IE	Y2	Drum Liners (20 Pallets = 160 fibre drums)		3	H3		4.040	NL	DE	D10	
IE	Y2	Enalapril Maleate		3	H3		0.120	NL	DE	D10	
IE	Y2	Ethanol 29%, Chloroform 25%, Toluene 17%, Meth		3	H3		7.540	NL	DE	D10	
IE	Y2	ethyl acetate		3	H3		137.580		BE		R2
IE	Y2	FAILED BATCHES		3	H3		20.000		DE	D15	
IE	Y2	FIBC and absorbant pads contaminated with capa		3	H3		0.320	NL	DE	D10	
IE	Y2	Fibre Drums & Liners		3	H3		16.380	NL	DE	D10	
IE	Y2	Filters contaminated with chlorpromazine, Pre		3	H3		2.220	NL	DE	D10	
IE	Y2	Flamable liquid		3	H3		42.280	NL	DE	D10	
IE	Y2	Flamable liquid		3	H3		21.800	NL	NL	D10	
IE	Y2	Flower Tincture Oil		3	H3		0.150	NL	DE	D10	
IE	Y2	Formalehyde soln, Rasberry flavour glucose, fo		3	H3		0.170	NL	DE	D10	
IE	Y2	Gravel from Thermal Oxidiser		3	H3		0.170	NL	DE	D1	
IE	Y2	Halogenated filter cakes & spent absorbents from the manufacture of pharmaceuticals		3	H3		109.823	NL	DE	D10	
IE	Y2	Halogenated Solvent mixtures		3	H3		1.960		DE	D10	
IE	Y2	Halogenated Solvent mixtures		3	H3		1.261	NL	DE	D10	
IE	Y2	Halogenated Solvent Waste		3	H3		134.060		GB	D10	
IE	Y2	halogenated solvents		3	H3		20.280		BE		R2
IE	Y2	HALOGENATED SOLVENTS		3	H3		31.249		DE	D10	
IE	Y2	halogenated solvents		3	H3		16.280		DE		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Halogenated Solvents		3	H3		21.530		NL	D10	
IE	Y2	Halogenated Solvents		3	H3		23.020	NL	DE	D10	
IE	Y2	Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3		177.100		DE	D10	
IE	Y2	Halogenated solvents from the manufacture of pharmaceuticals		3	H3		681.708		GB	D10	
IE	Y2	Halogenated solvents from the manufacture of Pharmaceuticals		3	H3		17.980	BE	DE	D15	
IE	Y2	Halogenated solvents from the manufacture of Pharmaceuticals		3	H3		191.450	NL	DE	D10	
IE	Y2	HCL, Sulphuric Acid, Ammonia, Solutions of Amm		3	H3		0.550	NL	DE	D10	
IE	Y2	Hepa Filters		3	H3		9.080	NL	DE	D10	
IE	Y2	Incinerator for disposal		3	H3		30.700	NL	DE	D1	
IE	Y2	Insulating Material from Thermal Oxidiser		3	H3		14.770	NL	DE	D1	
IE	Y2	Lab Smalls of 50ml Bottles		3	H3		0.010	NL	DE	D10	
IE	Y2	Lab smalls: contains Hydrogen Peroxide >8% & <		3	H3		0.380	NL	DE	D10	
IE	Y2	Lemon Oil		3	H3		0.010	NL	DE	D10	
IE	Y2	Magnesium sulphate / sodium carbonate heels		3	H3		0.010	NL	DE	D10	
IE	Y2	Magnesium sulphate / sodium carbonate with res		3	H3		0.540	NL	DE	D10	
IE	Y2	MDC 40%, Chloroform, Carbon Tetrachloride		3	H3		0.400	NL	DE	D10	
IE	Y2	Mercuric Salts		3	H3		0.130	NL	DE	D10	
IE	Y2	Mercuric Salts - drum 1		3	H3		0.010	NL	DE	D10	
IE	Y2	Methadone Hydrochloride from the manufacture of pharmaceuticals		3	H3		9.520		GB	D10	
IE	Y2	Methane Sulphonic Acid		3	H3		0.050	NL	DE	D10	
IE	Y2	Methane sulphonic acid heels		3	H3		0.290	NL	DE	D10	
IE	Y2	Methane Sulphonyl Chloride		3	H3		0.030	NL	DE	D10	
IE	Y2	Methanesulphonyl Chloride		3	H3		1.000	NL	DE	D10	
IE	Y2	Methanol, Acetonitrile, Acetone, Ethanol, Ethy		3	H3		0.120	NL	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Methyl Sulphonic Acid 13% , Water 70% , Sodi		3	H3		159.700		GB	D10	
IE	Y2	Methylated Spirits		3	H3		18.840	NL	DE	D10	
IE	Y2	Methylated Spirits (Ethanol)		3	H3		0.150	NL	DE	D10	
IE	Y2	Methylene Chloride, Acetone, Methanol		3	H3		7.450	NL	DE	D10	
IE	Y2	Mixed Obsolete Pharmaceuticals		3	H3		23.370	NL	DE	D10	
IE	Y2	Mineralised Flammable Liquid		3	H3		0.050	NL	DE	D10	
IE	Y2	Mineralised Methylated Spirits		3	H3		0.590	NL	DE	D10	
IE	Y2	Mixed Solvents		3	H3		19.240		GB		R3
IE	Y2	Mixed Solvents		3	H3		22.520		DE	D10	
IE	Y2	Mixed Obsolete Pharmaceuticals		3	H3		43.890	NL	DE	D10	
IE	Y2	Mixed Packaged Waste - See List		3	H3		11.640	NL	DE	D10	
IE	Y2	Mixed pharmaceuticals, packaging, raw materials		3	H3		24.079		DE	D10	
IE	Y2	Mixed Solids		3	H3		221.320		DE	D10	
IE	Y2	Mixed Solids		3	H3		37.020		DK		R1
IE	Y2	Mixed Solids		3	H3		37.580		FI	D10	
IE	Y2	Mixed Solids with Liquid		3	H3		11.310		DK	D10	
IE	Y2	Mixed Solids with liquid		3	H3		149.960		FI	D10	
IE	Y2	Mixed Solids with Liquid		3	H3		20.660		GB	D10	
IE	Y2	Mixed Solids with Liquid		3	H3		6.780		NL	D10	
IE	Y2	Mixed Solids with liquids		3	H3		2.636		DE	D10	
IE	Y2	Mixed Solids with liquids		3	H3		17.326		DK	D10	
IE	Y2	Mixed Solids with Solvents		3	H3		118.640		BE	D10	
IE	Y2	Mixed Solids with Solvents		3	H3		38.095		DE	D10	
IE	Y2	Mixed Solids with Solvents		3	H3		179.779		DK	D10	
IE	Y2	Mixed Solids with Solvents		3	H3		114.540		FI	D10	
IE	Y2	Mixed Solids with Solvents		3	H3		48.130		NL	D10	
IE	Y2	Mixed Solvent with Solids		3	H3		1.380		BE	D10	
IE	Y2	Mixed Solvents		3	H3		479.760		DE	D10	
IE	Y2	Mixed Solvents		3	H3		1137.395		DK	D10	
IE	Y2	Mixed Solvents		3	H3		3358.042		DK		R1

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Mixed Solvents		3	H3		1466.320		GB	D10	
IE	Y2	Mixed Solvents		3	H3		1096.427		GB		R2
IE	Y2	Mixed Solvents		3	H3		1206.160		GB		R3
IE	Y2	Mixed solvents from the manufacture of pharmaceuticals		3	H3		330.061		GB	D10	
IE	Y2	Mixed solvents w/ pharm		3	H3		70.928		BE		R13
IE	Y2	Mixed Solvents with Solid		3	H3		21.580		GB	D10	
IE	Y2	Mixed Solvents with Solid		3	H3		16.740		GB		R2
IE	Y2	Mixed Solvents with solids		3	H3		3109.410		BE	D10	
IE	Y2	Mixed Solvents with Solids		3	H3		19.818		DK	D10	
IE	Y2	Mixed Solvents with solids		3	H3		854.025		GB	D10	
IE	Y2	Mixed Solvents with solids		3	H3		914.880		GB		R2
IE	Y2	Mixed Solvents With Solids		3	H3		12.064		NL	D10	
IE	Y2	Mixed Solvents With Solidsl		3	H3		13.020		BE	D10	
IE	Y2	Mixed Solvents wth Solids		3	H3		0.560		BE	D10	
IE	Y2	Mixed SolventsI		3	H3		18.880		GB	D10	
IE	Y2	Mixed Sovents		3	H3		52.850		DK		R1
IE	Y2	Molecular Sieves		3	H3		1.090	NL	DE	D10	
IE	Y2	Molecular sieves 20% Acetonitrile , / Toluene		3	H3		0.390	NL	DE	D10	
IE	Y2	Molecular sieves ex Tetrahydrofuran drying		3	H3		0.290	NL	DE	D10	
IE	Y2	Naphthalene, (+)-Tartaric Acid, Sodium Acetate		3	H3		1.960	NL	DE	D10	
IE	Y2	Non halogenated solvent mixtures		3	H3		0.905		DK	D10	
IE	Y2	Non halogenated solvents		3	H3		14.460		BE	D10	
IE	Y2	non halogenated solvents		3	H3		513.260		BE		R2
IE	Y2	non halogenated solvents		3	H3		9.411		DE	D10	
IE	Y2	non halogenated solvents		3	H3		251.460		DE		R2
IE	Y2	Non halogenated spent absorbents from the manufacture of pharmaceuticals		3	H3		16.780	NL	DE	D1	
IE	Y2	Non-Halogenated solvents from the manufacture of pharmaceuticals		3	H3		482.794		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Non-Halogenated solvents from the manufacture of pharmaceuticals		3	H3		302.590		GB	D10	
IE	Y2	Non-Halogenated solvents from the manufacture of pharmaceuticals		3	H3		314.000		GB		R1
IE	Y2	Non-Halogenated solvents from the manufacture of pharmaceuticals		3	H3		39.480		GB		R10
IE	Y2	Non-Halogenated solvents from the manufacture of pharmaceuticals		3	H3		665.040		GB		R2
IE	Y2	Obsolete Additive - Silicones		3	H3		0.860	NL	DE	D10	
IE	Y2	Obsolete Pharmaceutical		3	H3		22.650	NL	DE	D10	
IE	Y2	Obsolete Pharmaceutical containing Paracetamol		3	H3		3.290	NL	DE	D10	
IE	Y2	Obsolete Pharmaceuticals		3	H3		1.400	NL	DE	D10	
IE	Y2	Obsolete Pharmaceuticals contaminated with Chl		3	H3		2.010	NL	DE	D10	
IE	Y2	Organic off-specification batches, from the manufacture of Pharmaceuticals		3	H3		456.552	NL	DE	D10	
IE	Y2	packed pharm waste		3	H3		71.050		DE	D10	
IE	Y2	Paint Congealed		3	H3		0.140	NL	DE	D10	
IE	Y2	Penacillin based product off spec		3	H3		11.840	NL	DE	D10	
IE	Y2	Penacillin based product off spec (Amocycillin)		3	H3		11.420	NL	DE	D10	
IE	Y2	Penacillin based product off spec (Amoxycillin)		3	H3		13.440	NL	DE	D10	
IE	Y2	Pharmaceutical Waste		3	H3		457.000		GB	D10	
IE	Y2	Pharmaceutical waste,packaging,batches of intermediates,filter cakes etc.		3	H3		19.120		NL	D10	
IE	Y2	Pharmaceutical waste/raw materials/intermediates,filter cake/filters/packaging etc.		3	H3		103.694		DK	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Pot still bottoms trace monochlorobenzene , en		3	H3		1.740	NL	DE	D10	
IE	Y2	Potassium Permanganate		3	H3		0.280	NL	DE	D10	
IE	Y2	Potassium Permanganate, Magnesium Nitrate, Bis		3	H3		0.020	NL	DE	D10	
IE	Y2	Redundant Stock		3	H3		22.100	NL	DE	D10	
IE	Y2	Redundant Witch Hazel		3	H3		9.960	NL	DE	D10	
IE	Y2	Rejected Pharmaceuticals - Enalapril , Alendro		3	H3		1.500	NL	DE	D10	
IE	Y2	Rejected raw material - Sodium borohydride		3	H3		0.010	NL	DE	D10	
IE	Y2	Rejected Ventsorb Unit		3	H3		3.830	NL	DE	D10	
IE	Y2	Simvustation pure - waste carbon / filter mate		3	H3		0.990	NL	DE	D10	
IE	Y2	Sodium Carbonate Anhydrous, Orthoboric Acid, C		3	H3		0.010	NL	DE	D10	
IE	Y2	solid pharm waste		3	H3		17.980		BE	D10	
IE	Y2	solid pharm waste		3	H3		8.920		DE	D10	
IE	Y2	solvent mixture		3	H3		34.200		BE		R13
IE	Y2	Solvents from Manufacture of Pharmaceuticals		3	H3		14.653		GB	D10	
IE	Y2	Solvents, washing liquids and other liquors		3	H3		19.530		DE	D10	
IE	Y2	Spent Carbon + Spent Carbon (Non Haz)		3	H3		1.710	NL	DE	D10	
IE	Y2	Sugar, water & food dyes		3	H3		116.000		DK	D10	
IE	Y2	Sugar, water & food dyes		3	H3		20.000	NL	DK	D10	
IE	Y2	Sugar, Water & Food Dyes		3	H3		87.500		DK	D10	
IE	Y2	Surgical Spirits		3	H3		0.850	NL	DE	D10	
IE	Y2	tetrahydrofuran		3	H3		115.100		BE		R2
IE	Y2	Transformer oils ex switchgear		3	H3		24.300	NL	DE	D10	
IE	Y2	Triethylchlorosilane		3	H3		0.820	NL	DE	D10	
IE	Y2	Tryptophol filter cake magnesium sulphate,sodi		3	H3		10.320	NL	DE	D10	
IE	Y2	Unused Ventsorb Unit		3	H3		4.490	NL	DE	D10	
IE	Y2	Used Ventsorb drums ex Amiloride 7 process		3	H3		2.490	NL	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Various - Listed		3	H3		17.440	NL	DE	D10	
IE	Y2	Waste Aerosols		3	H3		40.000	GB	US		R4
IE	Y2	Waste Aersols		3	H3		59.000	GB	US		R4
IE	Y2	Waste Carbon ex DCHA		3	H3		0.190	NL	DE	D10	
IE	Y2	Waste carbon ventsorb ex alendronate process		3	H3		0.190	NL	DE	D10	
IE	Y2	Waste Charcoal Darco		3	H3		0.690	NL	DE	D10	
IE	Y2	Waste consumerable ex . painting		3	H3		2.360	NL	DE	D10	
IE	Y2	Waste Consumerables , (clothing , gloves)		3	H3		18.100	NL	DE	D10	
IE	Y2	Waste Corrosive Solid Toxic		3	H3		480.000	NL	FI	D10	
IE	Y2	Waste Crosor 30 (Campor flowers)		3	H3		0.010	NL	DE	D10	
IE	Y2	Waste distillation bottoms ex MCB recovery		3	H3		3.180	NL	DE	D10	
IE	Y2	Waste Filter Aid / Charcoal		3	H3		8.740	NL	DE	D10	
IE	Y2	Waste filter aid / charcoal ex MontelUKust DCH		3	H3		2.620	NL	DE	D10	
IE	Y2	Waste filters/cloths		3	H3		0.840	NL	DE	D10	
IE	Y2	Waste from manufacture of pharmaceutical products and their intermediates, redundant raw materials and clean-up		3	H3		228.449		DE	D10	
IE	Y2	Waste from manufacture, formulation, supply & use of Pharmaceuticals		3	H3		37.240	BE	DE	D10	
IE	Y2	Waste from timber processing operation		3	H3		18.780	NL	FI	D10	
IE	Y2	Waste Magnesium sulphate / sodium carbonate wi		3	H3		0.140	NL	DE	D10	
IE	Y2	Waste not otherwise specified from the manufacture of Pharmaceuticals		3	H3		14.750		BE		R7
IE	Y2	Waste not otherwise specified from the manufacture of Pharmaceuticals		3	H3		1.460		GB	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2	Waste oil ex vacuum pump (toluene contaminatio		3	H3		1.250	NL	DE	D10	
IE	Y2	Waste Pharmaceuticals / Retained samples		3	H3		0.190	NL	DE	D10	
IE	Y2	Waste Pharmaceuticals& Packaging		3	H3		267.620		GB	D10	
IE	Y2	Waste simvustation pure		3	H3		0.100	NL	DE	D10	
IE	Y2	Waste supplies ex painting		3	H3		0.030	NL	DE	D10	
IE	Y2	Waste syltherm oil (raw material)		3	H3		0.480	NL	DE	D10	
IE	Y2	Waste Toxic Solid, Organic, N.O.S. Waste Medicine Solid Toxic N.O.S. Waste Alkaloids, Solid, N.O.S. Waste Medicine Liquid, Toxic, N.O.S.		3	H3		301.381	NL	DE	D10	
IE	Y2	Water 60%, Methanol 5%, Acetonitrile 15%, Chlo		3	H3		2.600	NL	DE	D10	
IE	Y2	Zinc Granulated Purified		3	H3		0.760	NL	DE	D10	
IE	Y2	Mixed Organic Chlorinated & Non Chlorinated Solvents ex. Pharmaceutical Manufacture		3, 6.1	H3,H6.1		20.000		GB	D10	
IE	Y3	Mixed Solids with Liquid					18.760		DE	D10	
IE	Y3	Mixed Solvents		3	H3		8.400		GB		R13
IE	Y3	Waste Pharmaceuticals& Packaging		6.1	H6.1		97.920		GB	D10	
IE	Y4	Calcium Tungstate Contaminated with Zinc Onadine		4.1, 6.1, 9	H4,H6.1,H11		35.400		BE	D10	
IE	Y4	Material Contaminated with Zinc Omadine (A22423) / Filter Paper wet with Activated Carbon (A22424)		4.1, 6.1, 9	H4.1,H6.1,H11		10.160		BE	D10	
IE	Y4	Non-Halogenated solvents from the manufacture of pharmaceuticals		8	H8		17.860		GB	D10	
IE	Y6						36.751		DE	D10	
IE	Y6						19.692		DK	D10	
IE	Y6						23.463		FI	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y6	Mixed Solvents with Solids					16.220		BE	D10	
IE	Y6	Halogenated & non halogenated solvents from Commercial, Industrial & Institutional sector		3	H3		106.580	NL	DE	D10	
IE	Y6	Waste Organic Solvents		3,4.1	H3,H4.1		381.176		GB	D10	
IE	Y6	Waste Organic Solvents		3,4.1	H3,H4.1		338.960	NL	FI	D10	
IE	Y6	Trichlorethylene / oil mixture 60% / 40%		6.1	H6.1		132.000	GB	DE		R5
IE	Y8			6.1	H6.1		20.640		BE		R4
IE	Y9						25.055		DK	D10	
IE	Y9	Waste oils		3	H3		5.640	NL	FI	D10	
IE	Y9	Waste Oil Unprocessed or Partially Processed		3	H3		245.700		GB		R1
IE	Y9	Waste/used Hydrocarbons		3	H3,H12		681.700		GB		R1
IE	Y10						1.747		DK	D10	
IE	Y10						0.697		DK		R1
IE	Y10						2.255		GB	D10	
IE	Y10	PCB Transformers, capacitors & oil		9	H11		0.976		GB	D10	
IE	Y10	Water 95%,PTFE(Teflon)5%		9	H11		24.000		NL	D10	
IE	Y11	Tar from gasworks site: Compounds exceeding Dutch Intervention levels : Total Phenols 41.11mg/kg; Total PNAH 2191.97mg/kg; Total Cyanide 55.74mg/kg; Sulphur 6286.9mg/kg; Nickel 40.36mg/kg; Benzene 23.98mg/kg; Xylene 80.71mg/kg.		3,6.1	H3,H6.1		28.120	NL	DE	D10	
IE	Y11	Contaminated soil from gasworks:Aliphatic hydrocarbons;Naphthenic hydrocarbons;Polycyclic aromatic hydrocarbons; Halogenated hydrocarbons; Cyanide;Sulphur.		9	H11		2099.360		DE	D1	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y11	Contaminated soil from gasworks:Aliphatic hydrocarbons;Naphthenic hydrocarbons;Polycyclic aromatic hydrocarbons; Halogenated hydrocarbons; Cyanide;Sulphur.		9	H11		30673.990		NL		R5
IE	Y12						104.800		DE	D10	
IE	Y12						30.180		DE		R2
IE	Y12						0.483		DE		R6
IE	Y12						13.395		FI	D10	
IE	Y12						10.560		GB	D10	
IE	Y12						24.490		GB		R2
IE	Y12						116.780		NL		R2
IE	Y12	Waste Ink Products					12.000		DE	D10	
IE	Y12	Chemical Ink Waste		2	H3,H6.1		20.000	DE	GB	D10	
IE	Y12	Soil Contaminated with Aluminium&Naphta		2, 4.1	H12		20.000		NL		R5
IE	Y12	Waste not otherwise specified from manufacture of paints &varnish		2, 4.1	H12		16.000		NL		R13
IE	Y12	Naphta and Turpentine Substitute		2, 4.1	H4.1		9.600		NL		R13
IE	Y12	Liquid waste solvents containing inks		3	H3		202.880		GB		R2
IE	Y12	Non-Halogenated solvents from the manufacture of pharmaceuticals		3	H3		16.120		GB		R13
IE	Y12	Residue from Paint and Ink Solvent Recovery		3	H3		44.000		NL		R1
IE	Y12	Liquid waste solvents containing inks		3	H3,H12		64.000		GB		R2
IE	Y12	Chemical Ink Waste		3	H3,H6.1		65.080	DE	GB	D10	
IE	Y12			3, 4.1, 5.1, 6.1, 8	H3,H4.1,H5,1,H6.1,H8		4.451		FI	D10	
IE	Y12			3, 4.1, 5.1, 6.1, 8	H3,H4.1,H5,1,H6.1,H8		22.948		FI	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y12			3, 4.1, 5.1, 6.1, 9	H3,H4.1,H5.1,H8,H12		18.691		FI	D10	
IE	Y12			3, 4.1, 5.1, 6.1, 9	H3,H4.1,H5.1,H8,H12,H6.1		8.597		FI	D10	
IE	Y12	Non halogenated waste paints & varnish from manufacture of cranes		3,4.1	H3,H4.1		5.200		GB		R2
IE	Y12	Waste Ink Products					2.000	NL	DE	D10	
IE	Y13						199.840		DE	D10	
IE	Y13						53.295		DK	D10	
IE	Y13						32.947		DK		R1
IE	Y13						4.858		FI	D10	
IE	Y13						19.500		NL	D10	
IE	Y13	Mixed Resins					916.290		GB		R13
IE	Y13	Mixed Solids with Liquid					45.780		GB		R13
IE	Y13	Mixed Solvents					195.460		DE	D10	
IE	Y13	Mixed Solvents					96.160		GB		R13
IE	Y13	Mixed Solvents					83.600		GB		R2
IE	Y13	Resin					24.800		GB		R13
IE	Y13	30 - 90% Water, Industrial Methylated Spirits up to 50%, Methanol up to 20%, Residues contain Sulphate, Sulphite & Methyl Methacrylate		3	H3		96.000	NL	DE	D10	
IE	Y13	Ethyl Lactate 0-70%, Methy Ethyl Ketone 0-70%, Naptha Quinone Diazide 0-20%, Cresol Formaldehyde Resin 0-30%, Ethyl Ethoxy Propionate 0-30%, Acetone 1-50%, Iso-Propyl Alcohol 1-50%, Water 1-30%, n Butyl Acetate 0-20%, Xylene 0-50%.		3	H3		18.616	NL	DE	D10	
IE	Y13	N.M.P.		3	H3		138.253		GB	D9	
IE	Y13	NMP		3	H6.1		49.720		GB		R5
IE	Y13	Xylene based Thinners		3.2	H3		42.000		GB		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y13			4.1, 5.1, 6.1, 8, 9	H4.1,H5.1,H6.1,H8,H12		19.095		FI	D10	
IE	Y13			4.1, 5.1, 6.1,8,9	H4.1,H5.1,H6.1,H8,H12		12.700		FI	D10	
IE	Y13	RESINS, LATEX, PLASTICISERS/GLUES/ADHESIVES WASTE		8	H8		144.000	NL	FI	D10	
IE	Y13	Cupric Ammonium Chloride		8,11	H8,H11		80.977	DE	GB		R4
IE	Y16	Mixed Solids					127.000		DE	D10	
IE	Y16			8	H8		22.860		GB		R4
IE	Y17						19.620		DE	D1	
IE	Y17						13.144		DK	D10	
IE	Y17						3.672		NL		R4
IE	Y17	Metal Hydroxide in Pellet/Powder form					6300.000		GB		R4
IE	Y17	Mixed Solids					15.760		DE		R4
IE	Y17	Mixed Solvents					66.000		GB		R4
IE	Y17	NOT GIVEN		6.1,H8	H6.1,H8		0.447		GB		R4
IE	Y17	Ethyl Lactate 0-70%, Methy Ethyl Ketone 0-70%, Naptha Quinone Diazide 0-20%, Cresol Formaldehyde Resin 0-30%, Ethyl Ethoxy Propionate 0-30%, Acetone 1-50%, Iso-Propyl Alcohol 1-50%, Water 1-30%, n Butyl Acetate 0-20%, Xylene 0-50%.		3	H3		15.196	NL	DE	D10	
IE	Y17	Empty Drums from Electronics Industry		3,6.1,8	H3,H6.1,H8		4.160	BE	DE	D10	
IE	Y17	Empty Drums from Electronics Industry		3,8,6.1	H3,H6.1,H8		12.560	BE	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y17	40% conc. Ammonium Fluoride 10-50% range, 49% conc. Hydrofluoric Acid 1-15% range, 85% conc Phosphoric Acid 1-25% range, Water 48-88%.		8	H8		39.540	NL	GB	D10	
IE	Y17	1. Wipes contaminated with Hydrochloric, Nitric, Hydrofluoric Acid. 2. Wipes contaminated with Isopropanol/Acetone/ Arsenic<50ppm		8 4.1	H8 H4.1		40.808	NL	DE	D10	
IE	Y17	1. Pd/Rh Resin: 1% Pd/Rh, 99% Copolymer of Polystyrol. 2. Dried Palladium Sludge: 28.9% Pd, 18.6% Cl, 31% Water, 21.5% NO3. 3. Rh/Pd Filters: 1% Palladium/Rhodium, remainder polypropylene filter paper. 4. Rh Solutions: 5g/l Rhodium, 30g/l Sulphuric Ac			H0		1.434		GB		R4
IE	Y18						58.910		DE	D10	
IE	Y18						9.740		DE	D9	
IE	Y18						1.876		DK	D10	
IE	Y18	Contaminated Soil					52.860	NL	DE		R4
IE	Y18	Hydroxide Sludge					85.600	NL	DE		R4
IE	Y18	Waste from the Rendering of Meat & Bone Meal		Non Hazardous	H13		2400.000		DE	D10	
IE	Y18	Hydroxide sludge.					8.000	NL	DE		R4
IE	Y21						5.570		DE	D9	
IE	Y23	Zinc Hydroxide filter Cake					15.306		BE		R4
IE	Y23	Zinc hydroxide filter cake with approx 12-18% zinc & 44% moisture					150.000		FR		R4
IE	Y26	Cd - Pigment Waste		6.1	H6.1		18.000	NL	DE		R4
IE	Y26	Nickel Cadmium Batteries		8	H 8		44.000		FR	D9	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y26	Nickel-Cadmium & Nickel meta-hydride batteries		8	H8		60.000	BE	DE		R4
IE	Y29			4.2, 9	H4.2,H11		10.000		GB		R4
IE	Y29	Fluorescent Tubes& Sodium Bulbs		9	H11		19.258	BE	DE		R5
IE	Y29	Fluorescent & Sodium bulbs,Mercurial batteries,Dental amalgam		9	H11,H12		14.000		GB		R5
IE	Y31						18.324		DK	D10	
IE	Y31	Petrol Interceptor Waste		3	H3		130.000		GB		R2
IE	Y31	Tank bottom sludge		3	H3		15.000		GB		R2
IE	Y31	Lead Dross Impurities derived from refined lead		6	H6.1		66.190		GB		R4
IE	Y31	Contaminated sand from the manufacture & cutting of glass		6.1	H6.1		16.000		BE		R4
IE	Y31	Waste Lead Compounds		6.1	H6.1		23.980		FI	D10	
IE	Y31	Used Lead Batteries		8	H 8		840.000		BE		R4
IE	Y31	Used Lead Batteries		8	H 8		1364.000		GB		R4
IE	Y31	Used scrap Lead acid batteries containing sulphuric acid.		8	H 8		440.000		GB		R4
IE	Y31			8	H8		23.950		GB		R4
IE	Y31	Used (Scrap) Lead acid batteries (Dry Cell). 35% Lead by Volume.		8	H8		40.000		GB		R4
IE	Y31	Used Lead Acid Batteries & Shredded lead/Plastic		8	H8		144.000		BE		R4
IE	Y31	Used lead acid batteries, Shredded lead & plastic		8	H8		432.000		GB		R4
IE	Y31	Used scrap Lead acid batteries containing sulphuric acid.		8.	H 8		60.000		GB		R4
IE	Y32	Mixd Solids					55.500		BE		R4
IE	Y32	Mixed Solids					886.613		BE		R4
IE	Y32	Anhydrous sodium Dichloroisocyanurate		5.1	H5.1		20.000	NL	DE	D10	
IE	Y34	Waste Phosphoric Acid					24.000		DE	D10	
IE	Y34	Waste Phosphoric Acid		1 ,8	H8		48.000		DE	D10	
IE	Y34	Waste Phosphoric Acid		1, 8	H8		180.000		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y34	Acid Waste		8	H 8		526.780	NL	FI	D10	
IE	Y34	Acid Waste		8	H8		106.660	NL	FI	D10	
IE	Y34	Commercial,Industrial & Institutional Acids		8	H8		20.290	NL	DE	D10	
IE	Y36	asbestos					88.880		BE	D1	
IE	Y36			9	H11		30.560		DE	D1	
IE	Y36			9	H11		8.000		GB	D1	
IE	Y36	ASBESTOS CEMENT LAGGING		9	H11		64.940		DE	D10	
IE	Y36	Asbestos roof sheets		9	H11		24.000		DE	D1	
IE	Y36	Asbestos Sheeting		9	H11		1.580	NL	DE	D1	
IE	Y36	Asbestos sheeting/Lagging		9	H11		135.000		DE	D1	
IE	Y36	Blue,White,Brown Asbestos & insulation containing Asbestos		9	H11		329.200	NL	DE	D10	
IE	Y36	Blue,White,Brown Asbestos &Insulation containing Asbestos		9	H9		293.600	NL	DE	D1	
IE	Y36	Insulation containing Asbestos,construction waste,safety material		9	H9		279.180	NL	DE	D1	
IE	Y36	ASBESTOS CEMENT LAGGING		9.0	H11		18.000		DE	D15	
IE	Y38	Waste filter cake from treatment of cyanide waste					13.780	NL	DE	D1	
IE	Y38	Waste Filter Cake from the treatment of Cyanide waste		Non Hazardous	Non Hazardous		29.900	NL	DE	D1	
IE	Y41						5.458		DK		R1
IE	Y41	halogenated solvents		3, 6.1, 8	H3,H6.1,H8		40.450		DE	D10	
IE	Y42						12.170		DK	D10	
IE	Y42						146.564		DK		R1
IE	Y42	Mixed Solvents					16.830		DK		R1
IE	Y42	Mixed Solvents					21.280		GB	D10	
IE	Y42	Mixed Solvents					0.200		GB		R2
IE	Y42	Mixed Solvents with Solids					16.510		GB		R2
IE	Y42	Mixed Solids with liquids			H3,H8		7.940		DE	D10	
IE	Y42	Water/Ethylene Glycol		2, 8, 10	H6.1		57.600		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Non-Halogenated solvents from the manufacture of pharmaceuticals		3	H3		18.980		GB	D10	
IE	Y42			3	H3,H8		19.020		GB		R2
IE	Y42	Solvents from Manufacture of Pharmaceuticals		3	H3,H6.1		43.470		GB	D10	
IE	Y42	Pharmaceutical waste		3, 6.1	H3,H6.1		14.400		GB	D10	
IE	Y42	Waste solvents from pharmaceutical Manufacture		3, 6.1	H3,H6.1		12.960		GB	D10	
IE	Y42	Toluene		3, 6.1, 6.2, 8	H3,H6.1,H6.2,H8		2.000	NL	DE	D10	
IE	Y42	Sulphuric/chromic acid soln		3, 6.1, 8	H3,H6.1,H8		0.200	NL	DE	D10	
IE	Y42	Non-Halogenated solvents from the manufacture of pharmaceuticals		3, 6.1, 9	H3,H6.1,H11		96.700		GB		R2
IE	Y42			3, 6.2, 8	H3,H6.2,H 8		67.237		DE	D10	
IE	Y42			3, 6.2, 8	H3,H6.2,H 8		455.756		DK		R1
IE	Y42	Mixed Solvents		3, 6.2, 8	H3,H6.2,H 8		343.529		DK	D10	
IE	Y42	Mixed Solvents		3, 6.2, 8	H3,H6.2,H 8		40.840		GB	D10	
IE	Y42	Mixed Solvents		3, 6.2, 8	H3,H6.2,H 8		1474.587		GB		R2
IE	Y42	NON HALOGENATED SOLVENTS		3, 6.2, 8	H3,H6.2,H 8		80.000		GB	D10	
IE	Y42	Non halogenated solvents, washing liquids & mother liquors from manufacture of fine chemicals		3, 6.2, 8	H3,H6.2,H 8		11.540	NL	DE	D10	
IE	Y42	Ammonia		3, 6.2, 8	H3,H6.2,H8		0.030	NL	DE	D10	
IE	Y42	Failed batches / redundant pharmaceuticals / Personal Protective clothing		3, 6.2, 8	H3,H6.2,H8		32.893		DE	D10	
IE	Y42	Failed batches / redundant pharmaceuticals / Personal Protective clothing		3, 6.2, 8	H3,H6.2,H8		4.835	NL	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Mixed Solvents		3, 6.2, 8	H3,6.2,H 8		37.320		GB		R2
IE	Y42	Mixed Solvents		3, 6.2, 8	H3,6.2,H8		18.380		GB		R2
IE	Y42			3, 6.2, 8	H3,H6.2,H8		18.100		DK		R1
IE	Y42	Mixed Solvents		3, 8	H3,H8		19.560		DK	D10	
IE	Y42			3, 8	H3,H8		41.221		BE	D10	
IE	Y42			3, 8	H3,H8		529.521		DE	D10	
IE	Y42			3, 8	H3,H8		331.562		DE		R1
IE	Y42			3, 8	H3,H8		605.720		DK		R1
IE	Y42			3, 8	H3,H8		45.610		GB	D10	
IE	Y42			3, 8	H3,H8		138.660		GB		R13
IE	Y42			3, 8	H3,H8		14.753		NL	D10	
IE	Y42	(Twin Pot). Pot 1(17.5K)= Toluene 71.6% , Hep		3, 8	H3,H8		16.900		GB		R2
IE	Y42	~99% Toluene, trace Methanol, Tetrahydrofuran		3, 8	H3,H8		26.460		GB		R13
IE	Y42	Acetone		3, 8	H3,H8		0.700	NL	DE	D10	
IE	Y42	Acetone 40, 30 20 10%		3, 8	H3,H8		0.700	NL	DE	D10	
IE	Y42	ACETONE/ WATER SOLVENT		3, 8	H3,H8		232.000		GB	D15	
IE	Y42	Acetonitrile 40% , Tetrahydrofuran 35% , Hepta		3, 8	H3,H8		18.560	NL	DE	D10	
IE	Y42	Acetonitrile 51% , Toluene 45% , Methanol >1%		3, 8	H3,H8		18.480		GB		R13
IE	Y42	Acetonitrile 71% , Toluene 21% ,Methanol 3%, W		3, 8	H3,H8		20.120		GB		R13
IE	Y42	Acetonitrile 71.6% , Toluene 21.2% ,Methanol 3		3, 8	H3,H8		35.840		GB		R13
IE	Y42	Acetonitrile 71.6% , Toluene 21.2% ,Methanol 3		3, 8	H3,H8		17.760	NL	DE	D10	
IE	Y42	Acetonitrile 72.9%: Toluene 26%: Water 0.96%		3, 8	H3,H8		29.200		GB		R2
IE	Y42	Acetonitrile 72.9%: Toluene 26.6%: Water 0..		3, 8	H3,H8		15.360		GB		R2
IE	Y42	Acetonitrile 75.5%, Toluene 23%, Water 1.5%		3, 8	H3,H8		18.740		GB		R13
IE	Y42	Acetonitrile 82%, Toluene 15.4%, Water 2.6%, R		3, 8	H3,H8		35.460		GB		R13

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Acetonitrile 83% , Toluene 14% , Water 3%		3, 8	H3,H8		54.720		GB		R13
IE	Y42	Acetonitrile 83.8% , Toluene 13.5% . Water 2.7		3, 8	H3,H8		4.340		GB		R13
IE	Y42	Acetonitrile 87.5% , Tetrahydrofuran 5.3% , He		3, 8	H3,H8		48.860		GB		R13
IE	Y42	Acetonitrile 87.5% , Tetrahydrofuran 5.3%, Hep		3, 8	H3,H8		18.320		GB		R13
IE	Y42	Acetonitrile 89.3% , Tetrahydrofuran 4.1% , He		3, 8	H3,H8		19.050		GB		R13
IE	Y42	Acetonitrile 89.3% , Tetrahydrofuran 4.1% , He		3, 8	H3,H8		19.240	NL	DE	D10	
IE	Y42	Dimethylformamide 47%, Methanol 2.1%, Heptanes		3, 8	H3,H8		17.860	NL	DE	D10	
IE	Y42	Dimethylformamide 65.7%: Methanol 14.2%: Toluene		3, 8	H3,H8		19.730	NL	DE	D10	
IE	Y42	Dimethylformamide 69.8% , Triethylamine 3.6% ,		3, 8	H3,H8		270.500	NL	DE	D10	
IE	Y42	Dimethylformamide 69.8% METHANOL 1.2%, Triethyl		3, 8	H3,H8		0.550	NL	DE	D10	
IE	Y42	DMF 47% , Water 48.5% , Total solids 2.5% , Me		3, 8	H3,H8		36.240	NL	DE	D10	
IE	Y42	Ethanol		3, 8	H3,H8		0.060	NL	DE	D10	
IE	Y42	Ethanol 95% Water 5%		3, 8	H3,H8		1.500	NL	DE	D10	
IE	Y42	Ethyl Acetate		3, 8	H3,H8		18.720	NL	DE	D10	
IE	Y42	Heptanes 55% , Toluene 45%		3, 8	H3,H8		171.840		GB		R2
IE	Y42	Heptanes 67% , Alpha Pinene 10% , Tetrahydrofu		3, 8	H3,H8		233.220		GB		R13
IE	Y42	HEXANE / MINERAL OIL		3, 8	H3,H8		900.000		GB		R2
IE	Y42	HEXANE/ MINERAL OIL		3, 8	H3,H8		50.000		GB		R2
IE	Y42	Isopropyl Acetate 44% , Isopropyl Alcohol 38%, T		3, 8	H3,H8		81.920		GB		R13
IE	Y42	Isopropyl Acetate 50%, Heptanes 28%, Dimethylf		3, 8	H3,H8		24.540	NL	DE	D10	
IE	Y42	Isopropyl Acetate 63% , Isopropyl Alcohol 22%		3, 8	H3,H8		62.980		GB		R13
IE	Y42	Isopropyl Acetate 63.2%, Heptanes 32.7%, Toluene		3, 8	H3,H8		64.280		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Isopropyl Acetate 92%,Methanol 4% , Heptane 2%		3, 8	H3,H8		115.010		GB		R2
IE	Y42	Isopropyl Acetate 92.2% , Methanol 3.7% , Hept		3, 8	H3,H8		17.740		GB		R2
IE	Y42	Methanol 59.1% , Isopropyl Acetate 24.5% , Hep		3, 8	H3,H8		38.950	NL	DE	D10	
IE	Y42	Methanol 96.1% , Water 3% , Toluene 0.8% .		3, 8	H3,H8		76.360	NL	DE	D10	
IE	Y42	Methanol 97.7% , Water 2.1% , Toluene 0.2% .		3, 8	H3,H8		58.340	NL	DE	D10	
IE	Y42	Methanol, Ethyl Acetate, Acetonitrile,		3, 8	H3,H8		0.330	NL	DE	D10	
IE	Y42	Mixed Solvent		3, 8	H3,H8		98.227		DK		R1
IE	Y42	Mixed Solvent		3, 8	H3,H8		16.360		GB		R2
IE	Y42	Mixed non-halogenated solvents		3, 8	H3,H8		46.640		GB		R2
IE	Y42	Mixed Non-Halogenated Waste		3, 8	H3,H8		21.650		DE		R1
IE	Y42	Mixed Solids With Solvents		3, 8	H3,H8		20.160		GB	D10	
IE	Y42	Mixed Solids with Solvents		3, 8	H3,H8		205.540		GB		R2
IE	Y42	Mixed Solvents		3, 8	H3,H8		3408.341		DE	D10	
IE	Y42	Mixed Solvents		3, 8	H3,H8		210.460		DE		R1
IE	Y42	Mixed Solvents		3, 8	H3,H8		22.000		DE		R2
IE	Y42	Mixed Solvents		3, 8	H3,H8		3171.905		DK	D10	
IE	Y42	Mixed Solvents		3, 8	H3,H8		735.605		DK		R1
IE	Y42	Mixed Solvents		3, 8	H3,H8		2162.020		GB	D10	
IE	Y42	Mixed Solvents		3, 8	H3,H8		261.745		GB		R1
IE	Y42	Mixed Solvents		3, 8	H3,H8		17.260		GB		R13
IE	Y42	Mixed Solvents		3, 8	H3,H8		4936.484		GB		R2
IE	Y42	Mixed Solvents		3, 8	H3,H8		1360.301		GB		R3
IE	Y42	Mixed Solvents & Solids		3, 8	H3,H8		18.760		GB		R2
IE	Y42	Mixed Solvents with solids		3, 8	H3,H8		36.740		BE	D10	
IE	Y42	Mixed Solvents with Solids		3, 8	H3,H8		697.751		GB	D10	
IE	Y42	Mixed Solvents with solids		3, 8	H3,H8		2393.278		GB		R2
IE	Y42	Mixed Solvents With Solids		3, 8	H3,H8		16.800		GB		R2
IE	Y42	Mixed Sovents		3, 8	H3,H8		36.900		DK	D10	
IE	Y42	Mixed Sovents		3, 8	H3,H8		20.300		GB	D10	
IE	Y42	Mixed Sovents		3, 8	H3,H8		39.240		GB		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Non Chlorinated solvents including Acetone,Eth		3, 8	H3,H8		8.600	NL	DE	D10	
IE	Y42	Non halogenated solvent mixtures		3, 8	H3,H8		61.380		DK	D10	
IE	Y42	Non halogenated solvents		3, 8	H3,H8		401.476		BE		R1
IE	Y42	non halogenated solvents		3, 8	H3,H8		15.600		DE	D10	
IE	Y42	non halogenated solvents		3, 8	H3,H8		75.284		DE		R1
IE	Y42	Non halogenated solvents		3, 8	H3,H8		10.000		DE		R2
IE	Y42	non halogenated solvents		3, 8	H3,H8		20.000		DK		R1
IE	Y42	Non halogenated solvents		3, 8	H3,H8		55.900		GB		R2
IE	Y42	Non Halogenated solvents from the manufacture of pharmaceuticals		3, 8	H3,H8		37.520		DE	D10	
IE	Y42	Non Halogenated solvents from the manufacture of Pharmaceuticals		3, 8	H3,H8		1047.237	NL	DE	D10	
IE	Y42	Non-Halogenated Solvent Mixtures		3, 8	H3,H8		15.507		DE	D10	
IE	Y42	Non-Halogenated Solvent Mixtures		3, 8	H3,H8		4.664	NL	DE	D10	
IE	Y42	Non-Halogenated solvents from the manufacture of pharmaceuticals		3, 8	H3,H8		2374.906		GB		R2
IE	Y42	Non-Halogenated solvents from the manufacture of pharmaceuticals		3, 8	H3,H8		99.740		GB	D10	
IE	Y42	Non-Halogenated solvents from the manufacture of pharmaceuticals		3, 8	H3,H8		209.060	NL	DE	D10	
IE	Y42	Paraldehyde (LQ)		3, 8	H3,H8		0.800	NL	DE	D10	
IE	Y42	Pot 1. ~99% Toluene, trace Methanol, Tetrahy		3, 8	H3,H8		18.980		GB		R13
IE	Y42	Pot 2. Acetonitrile 87.5%, Tetrahydrofuran 5.3%, Heptanes 4.6%, Toluene 0.3% (6,000L)		3, 8	H3,H8		13.780		GB		R13
IE	Y42	Pot 1 (17.5) - Acetonitrile 64% , Toluene 35%		3, 8	H3,H8		16.920		GB		R13

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Pot 1 =(10.48MT) Toluene 100% . Pot 2 = (10		3, 8	H3,H8		19.900		GB		R13
IE	Y42	Pot 1(17.5K)= Heptanes 67% , Alpha Pinene 10%		3, 8	H3,H8		20.060		GB		R13
IE	Y42	Pot 1:Methanol 48.6%: Dimethylformamide 5.8%:W		3, 8	H3,H8		23.080	NL	DE	D10	
IE	Y42	Pot 2 (7.5) - Acetone 60% , Water 40%		3, 8	H3,H8		13.340		GB		R13
IE	Y42	Pot 2 (7.5K)= Heptanes 55% , Toluene 45%		3, 8	H3,H8		12.690		GB		R2
IE	Y42	Pot 2(7.5K)=Toluene 84.6% , Tetrahydrofuran 15		3, 8	H3,H8		5.360		GB		R13
IE	Y42	Surgical Spirits containing Ethanol		3, 8	H3,H8		0.190	NL	DE	D10	
IE	Y42	Tetrahydrofuran 13.1% , Heptanes 74.8% , Tolue		3, 8	H3,H8		19.420		GB		R2
IE	Y42	Tetrahydrofuran 20% , Heptanes 64% , Dimethoxy		3, 8	H3,H8		113.980		GB		R2
IE	Y42	Tetrahydrofuran 35.6% , Toluene 64.5%		3, 8	H3,H8		17.560		GB		R2
IE	Y42	Tetrahydrofuran 35.6% , Toluene 64.5%		3, 8	H3,H8		52.680		GB		R2
IE	Y42	Tetrahydrofuran 38%,Toluene 46.7% , Heptane 15		3, 8	H3,H8		81.190		GB		R2
IE	Y42	Tetrahydrofuran 43.8% , Heptanes 53.7% , Tolue		3, 8	H3,H8		20.100		GB		R2
IE	Y42	Tetrahydrofuran 60.8% , Heptane 34.9 , Toluene		3, 8	H3,H8		21.640		GB		R2
IE	Y42	Tetrahydrofuran 62% , Heptane 33% , Toluene 3%		3, 8	H3,H8		19.380		GB		R2
IE	Y42	Tetrahydrofuran 62.3% , Heptanes 33.4% , Tolue		3, 8	H3,H8		19.300		GB		R2
IE	Y42	Tetrahydrofuran 77% , Heptanes 16% , Dimethoxy		3, 8	H3,H8		138.170		GB		R2
IE	Y42	Tetrahydrofuran 79.2% , Toluene 3% , Ethanol 2		3, 8	H3,H8		20.900		GB		R2
IE	Y42	Tetrahydrofuran 79.2% ,Ethanol 2.1% , Toluene		3, 8	H3,H8		18.370		GB		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Tetrahydrofuran 82% , Acetonitrile 2% , Ethano		3, 8	H3,H8		37.200		GB		R2
IE	Y42	Tetrahydrofuran 82.3% , Heptanes 13.4% , Dimet		3, 8	H3,H8		58.360		GB		R2
IE	Y42	Tetrahydrofuran 88.5% ,Ethanol 5.8% , Toluene		3, 8	H3,H8		41.690		GB		R2
IE	Y42	Tetrahydrofuran 89% , Acetonitrile 4% , Ethano		3, 8	H3,H8		20.050		GB		R2
IE	Y42	THF 62% , Heptane 33% , Toluene 3% , Water 0.5		3, 8	H3,H8		20.570		GB		R2
IE	Y42	THF 71.1% , Toluene 6.1% , Ethanol 15.7%		3, 8	H3,H8		34.650		GB		R2
IE	Y42	Toluene 48% , Tetrahydrofuran 33.5% , Heptanes		3, 8	H3,H8		19.430		GB		R2
IE	Y42	Toluene 51.9% , Tetrahydrofuran 40.8% , Heptan		3, 8	H3,H8		0.000		GB		R13
IE	Y42	Toluene 51.9% , Tetrahydrofuran 40.8% , Heptan		3, 8	H3,H8		18.700		GB		R2
IE	Y42	Toluene 59.6% , Dimethylformamide 39.9% , Wate		3, 8	H3,H8		51.880		GB		R13
IE	Y42	Toluene 65.9% , Heptane 30.7% , Tetrahydrofura		3, 8	H3,H8		19.860		GB		R2
IE	Y42	Toluene 66% , Heptane 30.7% , Tetrahydrofuran		3, 8	H3,H8		179.500		GB		R2
IE	Y42	Toluene 66% , Heptane 31% , Tetrahydrofuran 3%		3, 8	H3,H8		28.770		GB		R2
IE	Y42	Toluene 75.4% , Ethanol 13.5% , Tetrahydrofura		3, 8	H3,H8		56.780		GB		R2
IE	Y42	Toluene 78.4%:Dimethylformamide 20.3%:Water 1.		3, 8	H3,H8		18.840		GB		R2
IE	Y42	Toluene 83.6% , Tetrahydrofuran 7.1% , Ethanol		3, 8	H3,H8		69.300		GB		R13
IE	Y42	Toluene 84.6% , Tetrahydrofuran 15.1% , Water		3, 8	H3,H8		179.040		GB		R13
IE	Y42	Waste Butylated Hydroxyanisole		3, 8	H3,H8		0.390	NL	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42	Water 78.7%:DMF 11.5%:MeOh 2.8%:Solids 7%		3, 8	H3,H8		58.980	NL	DE	D10	
IE	Y42	Mixed Solvents		3, 8	H3,H8		18.420		DE	D10	
IE	Y42	Mixed Solvents		3, 8	H3,H8		19.880		GB		R2
IE	Y42	Mixed Solvents		3, 8	H3,8		37.220		DK		R1
IE	Y42	Mixed Solvents		3, 8	H3,8		18.480		GB	D10	
IE	Y42	Non-Halogenated solvents from the manufacture of pharmaceuticals		3, 8, 6.1	H3,H 6.1,H8		13.500		GB	D10	
IE	Y42			3,8	H3,H8		56.420		DE	D10	
IE	Y42	Aromatic Polyester Ployol , Diethylene Glycol		6.1	H6		20.000		GB		R13
IE	Y42	Dinitrotoluene/ Orthonitrotoluene		6.1	H6.1		24.560	NL	DE	D10	
IE	Y42	Non-Halogenated solvents from the manufacture of pharmaceuticals		8	H8		276.000		GB	D9	
IE	Y43						2.641		DK	D10	
IE	Y45	Contaminated Soil		2, 9	H12		3020.000		NL		R5
IE	Y45	Soil contaminated with diesel & heavy fuel oil		4.1	H4.1		1301.820		NL		R5
IE	Y45	Soil contaminated with heavy metals & diesel range organicsl		4.1, 6.1	H4.1,H6.1		102.800		NL		R5
IE	Y45	Contaminated soil		6.1	H6.1		40.000	DE	GB	D10	
IE	Y45	Contaminated soil		6.1	H6.1		16.000	NL	NL	D10	
IE	Y46						0.634		DK	D10	
IE	Y46	Waste Mirrors					30.700	NL	DE	D10	
IE		Meat & Bone Meal derived from S.R.M.					361.000		BE	D10	
IE		Meat & Bone Meal derived from S.R.M.					20.000		BE		R13
IE		Meat & Bone Meal derived from S.R.M.					7546.500		DE	D10	
IE		Tallow Oil					120.000		DE	D10	
IE		Tallow Waste					20.000		DE	D10	
IE		Dewatered boiler sludge					119.680	NL	DE	D1	
IE		Meat & Bone Meal					1314.830	NL	DE	D10	
IE		Meat and Bone Meal					5268.470		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE		Meat&Bonemeal/Tiermehl-Sieme Anhang 1					6000.000	NL	DE	D10	
IE		Refractory Bricks from Pharmaceutical Company					15.080	NL	DE	D1	
IE		Reject Hypodermic Needles					194.000		DE	D10	
IE		Dewatered Filter Cake					266.000	NL	DE	D1	
IE							15.000		DE	D10	
IE							34.895		DK	D10	
IE							19.716		US		R4
IE		Mixed Solids with Liquid					2.460		DE	D10	
IE		Mixed Solids with liquids					1.464		DE	D10	
IE		Mixed Solids with Solvents					2.905		DE	D10	
IE		Mixed Solvents with Solids					45.340		BE	D10	
IE		Mixed Solvents With Solids					1.804		DE	D10	
IE							15.060		DE	D1	
IE							56.020		GB	D10	
IE							170.250		GB		R13
IE							76.850		GB		R2
IE							65.300		GB		R4
IE	Y2,Y3	Packed pharmaceuticals, failed batches, redundant raw materials, intermediates		6.1, 3, 8	H6.1,H3,H8		52.040	BE	DE	D10	
IE	Y2,Y6,Y13,Y14,Y17	Absorbents,filter materials,wiping clothes & protective clothing		4.1,6.1	H4.1,6.1		77.315	NL	DE	D10	
IE	Y3,Y14	Waste chemicals and medicines, from natal care,diagnosis,treatment or prevention of disease in humans		6.1	H6.1		0.840	NL	DE	D10	
IE	Y4,Y13,Y14,Y17	Waste from manufacture of inorganic chemicals		2,3,6.1,8	H2,H3,H6.,H8		182.416	NL	DE	D10	
IE	Y8,Y9,Y17			3	H3,H12		49.000		GB		R1
IE	Y9,YY42,YY12	Mixed Oil/Solvent Waste		3, 6.1	H3,H6.1		18.500		GB		R13
IE	Y12,Y13	Commercial,Industrial & Institutional Paints,Inks,Adhesives & Resins		3,6.1,8	H3,H6.1,H8		75.049	NL	DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y14,Y17,Y23,Y29	Waste not otherwise specified containing organic chemicals		5.1,6.1,8	H3,H4.1,H5.1,H6.1,H8		169.320	NL	DE	D10	
IE	Y14,Y17,Y23,Y29,Y32,Y33	Waste not otherwise specified containing inorganic chemicals		5.1,6.1,8	H3,H4.1,H5.1,H6.1,H8		47.178	NL	DE	D10	
IE	Y34,Y31	Scrap Batteries: Lead 60%; Sulphuric Acid 30%; Balance case & seperator 10%		8	H8		250.100		GB		R4
IL	Y26	Nickel-cadmium batteries		9	H12	Ecotoxic	16.000		FR		R4
IL	Y8	Used oil					5090.000		GR		R9
IL	Y23	Zink dross		9	H12	Ecotoxic	2360.000		GB,NL,FR,ZA,DE,IT		R4
IL	Y17	Precious metals		9	H12	Ecotoxic	56.000		GB,ZA,IT		R4
IL	Y17	Cobalt ,Tungsten, Tantalum, Bismuth					35.000		DE		R4
IS	Y3						0.341		DK	D10	
IS	Y4,Y20,Y30	Insecticides					1.355		DK	D10	
IS	Y7						1.560		DK	D10	
IS	Y9						35.952		DK	D10	
IS	Y10						27.495		DK	D10	
IS	Y12						148.636		DK	D10	
IS	Y13						0.136		DK	D10	
IS	Y16						90.681		DK	D10	
IS	Y18						4.435		DK	D10	
IS	Y26						3.105		DK		R4
IS	Y29						0.971		DK	D5	
IS	Y31	Lead and waste contaminated with lead					1.619		DK	D10	
IS	Y31	Lead-acid batteries					884.047		GB,SE		R4
IS	Y33						1.943		DK	D9	
IS	Y34						4.179		DK	D9	
IS	Y35						24.520		DK	D9	
IS	Y41						22.394		DK	D10	
IS	Y42						14.204		DK	D10	
IT	Y1						401.000		CH	D10	
IT	Y10						214.000		AT		

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IT	Y10						354.000	FR	BE	D10	
IT	Y10						828.000	CH	DE	D10	
IT	Y10						50.000	CH,DE	FI	D10	
IT	Y10						823.000		FR	D10	
IT	Y10						40.000		GB		
IT	Y10						636.000	CH,DE	NL	D10	
IT	Y11						675.000		AT		R
IT	Y11						1283.000		DE	D10	
IT	Y12						700.000		AT		
IT	Y12						25.000	FR,LU	BE		R
IT	Y12						3307.000	CH	DE	D10	
IT	Y12						313.000		FR	D10	
IT	Y14						84.000		DE		
IT	Y16						135.000		DE		
IT	Y16						125.000		FR		
IT	Y17						20.000		DE		
IT	Y17						500.000		NL		
IT	Y18						353.000		AT	D10	
IT	Y18						11946.000		DE		R5
IT	Y18						153.000		DK		
IT	Y2						1545.000		FR	D10	
IT	Y2						175.000		GB		
IT	Y22						125.000	LU,CH,FR	BE		R
IT	Y22						295.000		DE		R
IT	Y22						26.000		ES		R
IT	Y22						73.000		NL		R
IT	Y22,Y23						647.000	LU,CH,FR	BE		R
IT	Y23						548.000		BE		
IT	Y23						900.000		DE		
IT	Y23						250.000		FR		
IT	Y29						560.000		DE		
IT	Y31						260.000		BE		R
IT	Y31						1879.000		ES		R
IT	Y31						4192.000		FR		R

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IT	Y31						33.000		GB		R
IT	Y31						250.000		US		
IT	Y36						10954.000	AT	DE	D5	
IT	Y36						1634.000		FR	D10	
IT	Y4						8.000		AT	D10	
IT	Y4						3608.000		DE		
IT	Y4						15.000	CH,BE	GB	D10	
IT	Y41						250.000		BE		
IT	Y41						2880.000		DE		
IT	Y41						128.000		FR	D10	
IT	Y42						932.000		AT	D10	
IT	Y42						50.000		BE		
IT	Y42						3463.000	CH	DE		R2
IT	Y42						1083.000		FR	D10	
IT	Y45						30.000		AT	D10	
IT	Y45						5665.000	CH	DE		
IT	Y45						474.000		FR	D10	
IT	Y45						91.000	CH,BE	GB	D10	
IT	Y46						9228.000		MC		
IT	Y47						500.000		DE		R1
IT	Y6						84.000		FR	D10	
IT	Y9						1000.000		DE		
IT		halogenated filter cakes, spent absorbents					342.000		AT	D10	
IT		other organic solvents, washing liquids and mother liquors					68.000		AT	D10	
IT		waste from treatment of salt slag					146.000		AT		
IT		wastes stabilized/solidified with organic binders					1100.000		AT		
IT		aerosols					50.000		DE		
IT		aluminium ashes and residues					32000.000		DE		
IT		halogenated still bottoms and reaction residues					1730.000		DE	D10	
IT		halogenated still bottoms and reaction residues					2513.000		DE		

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IT		other still bottoms and reaction residues					429.000		DE		
IT		sludges containing other solvents					64.000		DE		
IT		treated wood waste					123.000		DE		
IT		halogenated still bottoms and reaction residues					300.000		FR		
IT		inorganic wastes, from thermal processes					2500.000		FR		
IT		other filter cakes, spent absorbents					134.000		FR	D10	
IT		other still bottoms and reaction residues					197.000		FR		
IT		halogenated still bottoms and reaction residues					83.000		GB		
IT		halogenated still bottoms and reaction residues					40.000		GB		R
IT		waste and sludges, from non-ferrous hydromet.process					500.000		NL		
IT		aluminium ashes and residues					89628.000		NO		R
IT		mix of ebonite					2080.000		DE		
JP		W -containing scrap and sludge, Co containing residues, Ta-containing residues				Amber-waste of OECD Council Decision(AA070)	264.000	HK,SG,FR, NL	DE		R4
JP		Nickel & Steel scrap		9	H11	Amber-waste of OECD Council Decision(AA170)	1110.000		KR		R4
JP		Tin lead residues		9	H12	Amber-waste of OECD Council Decision(AA030)	252.000	KR,HK,SG, EG	BE		R4
JP		Nickel & Steel scrap		9	H11	Amber-waste of OECD Council Decision(AA170)	1060.000		KR		R4
JP		Tin lead residues		9	H12	Amber-waste of OECD Council Decision(AA030)	90.000	HK,SG,LK	BE		R4
JP		W -containing scrap and sludge, Co containing residues, Ta-containing residues				Amber-waste of OECD Council Decision(AA070)	130.000	HK,SG,FR, NL	DE		R4
JP		Sludge containing Au, Ag, Pd, Ni and Cu		9	H12	Amber-waste of OECD Council Decision(AA120)	20.000		US		R4
KH	Y23,Y24						60.510		MY		

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
KR	Y9	waste oil		9	H12	ecotoxic	4.500		US		R4
KR	Y22	residues arising from wastewater treatment process		9	H12	ecotoxic	16.470		US		R5
KR	Y29	fluorescent lamps waste		9	H12	ecotoxic	23.200		DE		R5
KR	Y41	liquid crystal waste		9	H12	ecotoxic	0.300		JP		R5
LK	Y31	lead acid battery scrap		9	H13		12000.000		PH		R4
LK	Y31	lead acid battery scrap		9	H13		12000.000		ID		R4
LT	Y29	mercury containing lamps	A1030		H6.1		63.534		LV		R4
LT	Y31	acidic batteries, alkaline batteries	A1160				387.100	LV	EE		R4
LT	Y3	waste pharmaceuticals, drugs and medicines	A4010		H6.1		0.050	LV	EE		R13
LU	Y1				H6.2		47.000	BE	NL	D10	
LU	Y1				H6.2		118.000		BE	D10	
LU	Y3				H13		85.000		BE	D10	
LU	Y3				H6.1		1.000		BE	D10	
LU	Y4				H6.1		14.000		BE	D10	
LU	Y5				H12		221.000		FR		R13
LU	Y5				H4.1		14.000		BE		R3
LU	Y5				H4.1		111.000		FR		R13
LU	Y6				H12		6.000		BE		R2
LU	Y6				H3		13.000		BE	D10	
LU	Y6				H3		3.000		DE		R13
LU	Y6				H4.1		40.000		BE		R13
LU	Y6				H4.1		250.000		DE		R13
LU	Y6				H4.1		19.000		FR		R13
LU	Y8				H12		3.000		BE		R1
LU	Y8				H13		19.000		BE	D10	
LU	Y8				H13		172.000		DE		R4
LU	Y8				H3		113.000		BE		R1
LU	Y8				H3		2815.000		BE		R9
LU	Y8				H3		63.000		BE		R13
LU	Y8				H3		2047.000		DE		R9
LU	Y8				H4.1		93.000		BE		R4
LU	Y8				H4.1		188.000		BE		R13
LU	Y8				H4.1		21.000		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y8				H4.1		72.000		DE	D13	
LU	Y8				H4.1		34.000		DE		R4
LU	Y9				H12		1186.000		BE	D9	
LU	Y9				H12		10.000		BE		R13
LU	Y9				H12		18.000		DE		R9
LU	Y9				H3		179.000		BE		R9
LU	Y9				H3		579.000		DE	D9	
LU	Y9				H3		5.000		DE	D13	
LU	Y9				H3		60.000		FR		
LU	Y9				H4.1		44.000		FR		
LU	Y9						55.000		DE		
LU	Y10				H11		34.000		BE	D10	
LU	Y10				H11		130.000		DE		R4
LU	Y10				H12		1.000		FR	D10	
LU	Y11						17.000		BE		R1
LU	Y12				H13		16.000		BE	D10	
LU	Y12				H3		53.000	BE	NL		R4
LU	Y12				H3		297.000	DE	NL		R4
LU	Y12				H3		78.000		BE	D10	
LU	Y12				H3		46.000		BE	D13	
LU	Y12				H3		1.000		BE		R3
LU	Y12				H3		109.000		BE		R13
LU	Y12				H4.1		261.000	DE	NL		R4
LU	Y12				H4.1		192.000		BE	D10	
LU	Y12				H4.1		63.000		DE	D13	
LU	Y12				H4.1		170.000		DE	D15	
LU	Y12						10.000		BE		R3
LU	Y12						32.000		DE	D10	
LU	Y12						72.000		FR	D01	
LU	Y13				H12		12.000		DE		R4
LU	Y13				H12		110.000		FR	D10	
LU	Y13				H3		69.000		BE	D10	
LU	Y13				H3		13.000		DE		R4
LU	Y13				H4.1		48.000		BE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y13				H4.1		53.000		DE	D15	
LU	Y13				H4.1		70.000		DE		R99
LU	Y13				H4.1		82.000		FR		R13
LU	Y13						29.000		BE		R1
LU	Y13						123.000		DE	D10	
LU	Y13						48.000		DE	D15	
LU	Y14				H3		3.000		BE	D10	
LU	Y14				H4.1		25.000		BE	D10	
LU	Y14				H6.1		28.000		BE	D10	
LU	Y15				H4.1		2.000		BE	D10	
LU	Y16				H12		104.000		BE	D9	
LU	Y16				H12		82.000		BE		R4
LU	Y16				H13		15.000		BE	D10	
LU	Y16				H13		6.000		BE		R4
LU	Y16				H8		25.000		BE	D9	
LU	Y16				H8		22.000		BE		R4
LU	Y16				H8		20.000		BE		R13
LU	Y16						9.000		BE		R4
LU	Y16						90.000		BE		R13
LU	Y16						12.000		DE		R13
LU	Y17				H12		485.000		DE	D1	
LU	Y17				H12		9.000		DE		R4
LU	Y17				H13		2.000		BE	D10	
LU	Y17				H6.1		475.000		BE		R4
LU	Y17				H6.1		116.000		DE		R4
LU	Y17						157.000		DE	D5	
LU	Y18				H12		9503.000		BE	D8	
LU	Y18				H12		929.000		DE	D1	
LU	Y18				H12		49.000		DE		R4
LU	Y18				H4.1		1731.000	BE	NL	D10	
LU	Y18				H4.1		214.000		DE	D15	
LU	Y18				H8		798.000		BE		R13
LU	Y18				H8		535.000		DE		R99
LU	Y18						5274.000		DE		R13

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y21				H11		221.000		DE		R5
LU	Y22				H12		1121.000		BE		R4
LU	Y22				H6.1		1.000		BE	D10	
LU	Y23				H12		17050.000	BE	ES		R4
LU	Y23				H12		23255.000	BE	FR		R4
LU	Y23				H12		12.000		BE		R4
LU	Y23				H13		541.000	BE	FR		R4
LU	Y23						174.000	BE	FR		R4
LU	Y23						5081.000		DE		R4
LU	Y26				H8		9.000		DE		R13
LU	Y29				H13		10.000		BE		R4
LU	Y29				H6.1		3.000		DE		R4
LU	Y29				H8		20.000		DE		R13
LU	Y29				H8		36.000		FR		R4
LU	Y31				H11		171.000		BE		R4
LU	Y31				H12		217.000		BE		R4
LU	Y31				H13		6.000		BE		R4
LU	Y31				H6.1		148.000		BE		R4
LU	Y31				H8		232.000	BE	FR		R4
LU	Y31				H8		328.000		BE		R4
LU	Y31				H8		196.000		DE		R4
LU	Y31				H8		370.000		FR		R4
LU	Y32				H8		0.000		DE		R3
LU	Y34				H3		7.000		BE	D10	
LU	Y34				H8		7.000		BE	D10	
LU	Y34				H8		47.000		DE	D13	
LU	Y35				H8		23.000		BE	D10	
LU	Y35				H8		12.000		BE		R5
LU	Y35				H8		51.000		DE	D13	
LU	Y35				H8		54.000		FR		R4
LU	Y36				H11		4.000		BE	D1	
LU	Y36				H11		4.000		BE	D5	
LU	Y36				H11		1578.000		DE	D1	
LU	Y36				H11		69.000		DE	D5	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y36				H11		481.000		DE	D15	
LU	Y36				H11		33.000		FR	D10	
LU	Y36				H12		25.000		DE	D1	
LU	Y36				H12		21.000		DE	D5	
LU	Y36				H12		79.000		FR	D1	
LU	Y36				H12		27.000		FR	D5	
LU	Y39				H12		19.000		BE	D9	
LU	Y39				H6.1		87.000		BE	D8	
LU	Y40				H12		14.000		DE		R5
LU	Y41				H3		60.000	BE	NL		R2
LU	Y41				H3		4.000		BE	D10	
LU	Y41				H6.1		21.000		BE		R2
LU	Y42				H3		686.000	BE	NL		R2
LU	Y42				H3		8.000		BE		R2
LU	Y42				H3		27.000		BE		R3
LU	Y42				H3		72.000		DE	D13	
LU	Y42				H3		93.000		DE	D15	
LU	Y42				H3		132.000		FR	D10	
LU	Y42				H3		25.000		FR		R13
LU	Y42				H4.1		72.000		BE		R3
LU	Y45				H12		2.000		BE	D14	
LU	Y45				H6.1		5.000		DE	D12	
LU	Y45				H6.1		6608.000		DE		R5
LU	Y47						20024.000		DE		R5
LV	Y31,Y34	lead, lead compounds	A1160	6.1	H6.1,H8		4500.000		EE		R4
MA		expired resins					20.000		FR		
MC	Y10						13.200		FR	D13,D10	
MC	Y16						0.586		FR	D13,D10	
MC	Y12						0.761		FR	D13,D10	
MC	Y12						0.249		FR	D13,D10	
MC	Y31,Y29,Y26						2.402		FR	D13	R4
MC	Y47						23547.000		FR	D1	
MY		metal hydroxide sludges					2596.800	SG,TW	US,JP		R4
MY		spent industrial catalyst					1845.900	SG	JP,NL,DE		R4,R8

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
MY		copper oxide					635.000	SG,TW	US		R4
MY		nickel-cadmium hydroxide					103.200	SG	FR		R4
MY		blasting material containing metal					5.000	SG	US		
NL	Y10						772.710		BE		R4
NL	Y10						106.080		DE	D10	
NL	Y12						155.620		BE	D10	
NL	Y12						28328.490		BE		R1
NL	Y12						66.360		DE	D10	
NL	Y12						1347.960		DE		R1
NL	Y12						162.080		DE		R2
NL	Y12						50.540		DE		R3
NL	Y12						17.800		DE		R5
NL	Y12						145.360		DE		R7
NL	Y12						639.700		DK		R5
NL	Y12						2228.760		FR		R13
NL	Y14						14.160		DE		R4
NL	Y15						15.280		BE		R4
NL	Y15						0.830		DE		R4
NL	Y16						900.980		BE		R4
NL	Y16						147.580		DE		R4
NL	Y16						1955.820		GB		R4
NL	Y16						199.110		JP		R4
NL	Y17						4898.310		BE		R4
NL	Y17						17.250		DE	D12	
NL	Y17						10895.260		DE		R4
NL	Y17						16843.900		DE		R6
NL	Y17						2188.600		FR		R4
NL	Y17						14.520		GB		R4
NL	Y17						853.000		US		R4
NL	Y18						18262.200		BE	D9	
NL	Y18						426.860		BE		R3
NL	Y18						6079.390		BE		R4
NL	Y18						45.380		DE	D9	
NL	Y18						26227.700		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y18						15378.010		DE		R3
NL	Y18						736.090		DE		R4
NL	Y18						10909.720		DE		R5
NL	Y18						70.400		DE		R13
NL	Y18						687.400		ES		R4
NL	Y18						3040.780		GB		R4
NL	Y22						193.300		AT		R4
NL	Y22						16242.390		BE		R4
NL	Y22						4000.000		BG		R4
NL	Y22						4054.890		DE		R4
NL	Y22						4.260		ES	D12	
NL	Y22						1458.190		GB		R4
NL	Y23						226.960		BE		R4
NL	Y23						3672.780		DE		R4
NL	Y23						1088.760		GB		R4
NL	Y29						286.730		BE		R5
NL	Y29						8.070		CH		R4
NL	Y29						20.000		DE		R4
NL	Y29						303.280		DE		R5
NL	Y29						5.620		GB		R7
NL	Y31						30601.810		BE		R4
NL	Y31						2218.720		CH		R4
NL	Y31						2675.660		DE		R4
NL	Y31						11593.460		FR		R4
NL	Y31						76.000		SE		R4
NL	Y32						59.990		BE		R4
NL	Y32						2551.060		BE		R8
NL	Y32						19888.000		DE		R4
NL	Y32						248.560		DE		R5
NL	Y32						4985.300		IT		R5
NL	Y32						6046.620		NO		R4
NL	Y34						162.550		BE		R4
NL	Y34						10588.090		BE		R6
NL	Y34						104.580		DE		R2

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y34						82.620		GB		R4
NL	Y35						140.000		DE		R4
NL	Y41						386.000		BE	D10	
NL	Y41						576.020		BE		R2
NL	Y41						198.600		BE		R5
NL	Y41						47.490		DE		R2
NL	Y41						20.000		DE		R3
NL	Y46						49.220		CZ		R3
NL	Y46						27.000		DE	D9	
NL	Y46						46337.230		DE	D10	
NL	Y46						898.900		DE		R1
NL	Y46						687.000		DE		R13
NL	Y46						3002.950		FI	D10	
NL	Y46						399.800		PL		R3
NL	Y46						20.000		SE	D10	
NL	Y46						1434.690		VE		R3
NL	Y47						80.220		BE		R4
NL	Y47						14885.150		DE	D1	
NL	Y47						11.080		DE	D12	
NL	Y47						59.680		DE		R4
NL	Y47						50777.010		DE		R5
NL	Y47						4206.820		DE		R11
NL	Y5						1515.440		DE	D10	
NL	Y5						612.800		DE		R1
NL	Y5						13311.440		SE	D10	
NL	Y6						22281.080		BE		R1
NL	Y6						177.640		BE		R2
NL	Y6						356.410		BE		R3
NL	Y6						226.470		BE		R11
NL	Y6						718.220		DE		R1
NL	Y6						714.440		DE		R2
NL	Y6						480.810		DE		R3
NL	Y6						12152.560		DE		R5
NL	Y6						9702.280		FR		R1

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y6						45.720		FR		R13
NL	Y6						73.880		GB		R6
NL	Y8						27620.490		BE		R1
NL	Y8						43.900		BE		R3
NL	Y8						3538.360		BE		R4
NL	Y8						1690.600		BE		R5
NL	Y8						619.530		BE		R9
NL	Y8						525.680		DE		R1
NL	Y8						2913.060		DE		R5
NL	Y8						10045.750		DE		R9
NL	Y8						1385.780		DK		R5
NL	Y8						13335.620		GB		R13
NL	Y8						1938.000		GR		R9
NL	Y9						464.340		BE		R5
NL	Y9						4801.560		DE	D1	
NL	Y9						5216.060		DE		R1
NL	Y9						12449.170		DE		R5
NL	Y9						325.580		FR		R1
NL		Monitors/electronics					73.420		BE		R5
NL		Monitors/electronics					247.760		DE		R4
NL		Monitors/electronics					142.340		DE		R5
NL		Contaminated soil					45.000		BE	D1	
NL		Contaminated soil					1870.340		BE		R5
NL		Contaminated soil					39920.740		DE	D1	
NL		Contaminated soil					40.000		DE	D9	
NL		Contaminated soil					8496.840		DE		R5
NL		Contaminated wood					1160.300		BE	D10	
NL		Contaminated wood					33234.650		BE		R3
NL		Contaminated wood					7128.180		DE	D10	
NL		Contaminated wood					16459.140		DE		R3
NL		Contaminated wood					201649.680		IT		R3
NL		Contaminated wood					1723.740		PT		R3
NL		Contaminated wood					11746.900		SE	D10	
NL		Contaminated wood					2101.290		SE		R1

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL		Plastics waste					1996.140		BG		R3
NL		Plastics waste					1874.120		IN		R3
NL		Plastics waste					1231.100		PH		R3
NO	Y29						2.475		AT		R4
NO	Y23						80.000		AU		R4
NO	Y25						20.000		AU		R4
NO	Y17						37.842		BE		R4
NO	Y23						842.200		BE		R4
NO	Y16						25.000		CH		R4
NO	Y22						268.582		DE		R4
NO	Y23						41.541		DE		R4
NO		Precious Metal Wastes					14.357		DE		R4
NO	Y6						25.000		DK	D10	
NO	Y8						450.377		DK	D10	
NO	Y11						2183.670		DK	D10	
NO	Y12						103.040		DK		R2
NO	Y16						1051.025		DK		R4
NO	Y18						24626.010		DK		R3
NO		Glass from Cathode-ray tubes					47.940		DK		R5
NO	Y22						1952.312		ES		R4
NO	Y4						34.673		FI	D10	
NO	Y6						1.728		FI	D10	
NO	Y8						775.827		FI	D10	
NO	Y10						44.692		FI	D10	
NO	Y11						29.083		FI	D10	
NO	Y12						673.782		FI	D10	
NO	Y13						157.752		FI	D10	
NO	Y17						6.411		FI	D10	
NO	Y17						208.470		FI		R4
NO	Y29						2.475		FI		R4
NO	Y33						11.185		FI	D10	
NO	Y41						28.623		FI	D10	
NO	Y43						286.940		FI	D10	
NO	Y44						282.616		FI	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NO		Shredder fractions					2725.660		FI		R4
NO	Y2						46.380		FR		R2
NO	Y26						53.349		FR		R4
NO	Y16						200.437		GB		R4
NO	Y23						576.000		GB		R4
NO	Y29						0.850		GB		R4
NO	Y31						6879.000		GB		R4
NO	Y34						548.600		GB		R5
NO		Cupric ammonium chloride					43.000		GB		R4
NO	Y16						10.684		NL		R4
NO	Y22						10.000		NL		R13
NO	Y42						196.540		NL		R7
NO	Y23						641.980		PT		R4
NO	Y08						1.138		SE	D10	
NO	Y12						372.862		SE	D10	
NO	Y23						17.953		SE		R4
NO	Y26						32.285		SE		R4
NO	Y31						6628.326		SE		R4
NO	Y33						4.576		SE		R4
NO		Electronic Equipment					45.260		SE		R5
NO		Treated wood (creosot)					654.500		SE		R1
NO		Spent catalyst					79.700		US		R8
NO	Y41						20.600		US		R3
NO	Y45						20.000		US		R3
NO	Y18	Al salt cake					81.680		FI		R4
NO	Y18	Aluminium hydroxide					1751.700		SE		R4
NZ	Y18	Jewellery Sweeps			H11		5.000		UK		R4
NZ	Y26	Nicad Batteries			H12		100.000	BE	FR		R4
NZ	Y10	PCBs			H11		50.000	BE	FR	D10	
NZ		Tungsten carbide dust					40.000		DE		R4
NZ	Y4	Solid & liquid pesticides			H6.1		200.000	JM,ES,BE	NL	D10	
NZ	Y22,Y23	Brass Skimmings			H12		52.000	EG	GB		R4
OM	Y12	Paint related materials		1263, II	H3		2.260	US	CA	D10	
OM	Y34	Chromic acid		1760, III	H8		1.510	US	CA	D9	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
OM	Y3	Expired medicines & drugs		1851, III	H6.1		18.450	US	CA	D10	
OM	Y14	Chemicals, hypochlorites, glycols		2208, III	H11,H12		13.020	US	CA	D10	
OM	Y42	Petroleum distillate solvents		1268, II	H3		4.170	US	CA	D10	
OM	Y35	Caustics, potassium hydroxide		1719, III	H8		1.100	US	CA	D9	
PA	Y10	solid and liquid pesticides		2902, 2903, 2583	H6.1		4.500	JM	NL	D10	
PH		unspecified wastes					176.000				
PL	Y36				H11	Asbestos boards	3048.120		DE	D1	
PL	Y23				H6.1	Zinc oxide	1016.040	DE	BE		R4
PL	Y4				H6.1	Pesticides	1014.000		DE	D15	
PL	Y23				H8	Zinc plating waste	254.010	DE	BE		R4
PL		Ni – Mo catalysts			H4.2	Spent catalysts AB080	5588.220	DE	FR		R8
PL	Y4				H6.1	Pesticides	2133.680	DE	NL	D10	
PL	Y17				H6.1	Pickling solution	203.610	DE	BE		R4,R6
PL	Y12				H4.1	Varnishing waste	507.000		DE	D13	
PL	Y10				H11	Capacitors containing PCBs	121.920	DE	FR	D10	
PL	Y29				H6.1	Fluorescent lamps	203.200		DE		R5
QA		transformers and capacitors contaminated with PCB					22.580				
QA		other non-contaminated wastes					3.420				
RO	Y31						1199.330		ES		R5
RO	Y31						2981.866		BE		R5
RO	Y31						3121.726		BE		R5
RO	Y31						1983.642		ES		R5
RO	Y31						2991.091		ES		R5
RU	Y22	Copper compounds				Copper contained slag	700.000		DE		
RU	Y22	Copper compounds				Slag contained brass	500.000		DE		
RU	Y23	Zinc compounds				Zinc dross, hard zinc	1500.000		BE		
RU	Y23	Zinc compounds				Hard zinc	1000.000		GB		
RU	Y23	Zinc compounds				Zinc contained wastes	420.590		DE		
RU	Y23	Zinc compounds				Zinc scrap	2500.000		FI		
RU	Y23	Zinc compounds				Zinc scrap	1500.000		GB		
RU	Y31	Lead compounds				Lead contained wastes	1000.000		FI		
RU	Y31	Lead compounds				Lead contained wastes	1200.000		DE		
RU	Y31	Lead compounds				Lead contained wastes	4000.000		UA		
RU	Y31	Lead compounds				Lead contained wastes	2550.000		DE		

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
RU	Y31	Lead compounds				Lead contained wastes, scrap	8000.000		KZ		
RU	Y31	Lead compounds				Lead contained scrap	1500.000		GB		
RU	Y31	Lead compounds				Lead contained scrap	2000.000		FI		
RU	Y31	Lead compounds				Lead and zinc dross	100.000		IT		
RU	Y31	Lead compounds				Lead contained scrap	2600.000		CH		
RU	Y31	Lead compounds				Lead contained ashes, wastes	30000.000		KZ		
RU		Aluminium waste				Aluminium contained residues	3410.000		ES		
RU		Aluminium waste				Aluminium contained wastes	3700.000		JP		
RU		Aluminium waste				Aluminium contained slag	300.000		DE		
RU		Aluminium waste				Aluminium contained slag	5000.000		FI		
RU		Aluminium waste				Aluminium contained ashes	4000.000		JP		
RU		Coal ashes				Coal ashes contained wastes	55000.000		BY		
RU		Coal ashes				Wastes	2860000.000		KZ		
RU		Metal slag				Slags from metallurgical manufacture	70000.000		FI		
RU		Spent catalyst					620.000		UA		
RU		Vanadium				Vanadium contained slag	100000.000		KZ		
SE	Y4	waste pesticides			H6.1		10.300		DK	D10	
SE	Y6	used refrigerants			H3		3.500		DK	D10	
SE	Y6	used refrigerants			H3		13.400		DK	D10	
SE	Y6	glycol waste			H12		196.400		DK		R3
SE	Y6	waste catalysts			H12		18.400		DE		R4
SE	Y6	waste catalysts			H12		88.900		DE		R4
SE	Y8	waste oil			H12		27.000		DE		R9
SE	Y8	waste oil			H12		2721.000		DK		R1
SE	Y8	waste oil			H12		439.000		NO		R1
SE	Y8	waste oil			H12		30.000		NO		R1
SE	Y8	cable scrap			H4.1		101.700		DK		R4
SE	Y8	waste oil			H12		299.200		NO		R1
SE	Y8	waste oil			H12		4792.000		DK		R1
SE	Y8	waste oil			H3		343.000		NO		R1
SE	Y8	waste oil			H12		146.400		NO		R1
SE	Y9	waste oil			H3		861.000		NO		R1
SE	Y9	Waste oil			H3		1845.000		NO		R1
SE	Y12	solvent waste			H3		36.000		GB		R2
SE	Y12	solvent containing wipers			H4.1		44.000		DK		R7

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SE	Y12	paint waste			H4.1		416.400		DK		R1
SE	Y12	solvent containing wipers			H4.1		270.000		DK		R7
SE	Y12	solvent waste			H3		92.000		GB		R2
SE	Y13	light ends			H12		2500.100		NL		R5
SE	Y14	laboratory waste			H12		1.800		DK	D10	
SE	Y16	photographic film and paper					726.000		GB		R4
SE	Y16	ion exchange resins			H12		16.000		GB		R4
SE	Y16	silver containing sludge			H12		19.000		GB		R4
SE	Y16	photographic film and paper			H12		151.000		DE		R4
SE	Y16	photographic film and paper					85.400		GB		R4
SE	Y16	ion exchange resins			H12		3.900		GB		R4
SE	Y17	phosphorous acid			H8		45.600		GB		R5
SE	Y17	pickling acids			H8		105.400		FI		R4
SE	Y17	pickling acids			H8		121.500		BE		R4
SE	Y17	pickling acids			H8		66.900		BE		R4
SE	Y17	pickling acids			H8		16.200		DK		R13
SE	Y17	pickling acids			H8		106.000		FI		R4
SE	Y17	acid waste			H8		390.000		GB		R4
SE	Y17	pickling acids			H8		291.500		FI		R4
SE	Y17	pickling acids			H8		11.400		BE		R4
SE	Y17	pickling acids			H8		8.400		DK		R13
SE	Y18	laboratory waste			H12		3.700		DE		R4
SE	Y18	Al slag			H4.3		298.000		FI		R4
SE	Y18	metal hydroxide			H12		312.600		NO		R4
SE	Y18	Al slag			H4.3		34.600		FI		R4
SE	Y22	brass slag					38.000		DE		R4
SE	Y22	pickling acids			H8		42.000		GB		R4
SE	Y23	zinc oxide			H12		13.000		DE		R4
SE	Y23	Sn Pb Zn waste			H12		136.000		BE		R4
SE	Y23	zinc lead waste			H12		1082.500		GB		R4
SE	Y23	zinc ash			H12		19.700		NO		R4
SE	Y23	zinc ash			H12		20.700		NO		R4
SE	Y23	zinc dust			H12		27.700		BE		R4
SE	Y23	filter dust			H12		8027.000		GB		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SE	Y23	zinc ashes			H12		1124.900		NO		R4
SE	Y23	zinc dust			H12		84.000		BE		R4
SE	Y23	Sn Pb Zn waste			H12		36.000		BE		R4
SE	Y23	zinc ashes			H12		94.600		NO		R4
SE	Y23	zinc ashes			H12		20.500		NO		R4
SE	Y23	zinc waste			H12		71.000		GB		R4
SE	Y23	metal dust			H12		1442.800		GB		R4
SE	Y29	fluorescent lamps			H12		59.100		DE		R4
SE	Y29	fluorescent lamps			H12		58.000		DE		R4
SE	Y29	amalgam waste			H12		3.900		DE		R4
SE	Y31	lead copper waste			H12		78.500		BE		R4
SE	Y31	cable scrap			H12		203.400		DK		R4
SE	Y31	cable scrap			H12		64.200		DK		R4
SE	Y31	Lead skimmings			H12		35.200		BE		R4
SE	Y31	lead ashes			H12		13.500		BE		R4
SE	Y31	cable scrap			H12		109.000		DK		R4
SE	Y33	potassium cyanide solution			H6.1		8.400		DE		R4
SE	Y33	cyanide solution			H6.1		1.000		NL		R4
SE	Y33	potassium cyanide solution			H6.1		4.100		DE		R4
SE	Y34	pickling acids			H8		109.000		NO		R3,R4
SE	Y34	pickling acids			H8		251.000		NO		R4
SE	Y34	phosphorous acid			H8		308.000		GB		R5
SE	Y34	waste catalysts			H6.1		4.000		AU		R8
SE	Y41	halogenated solvents			H11		36.500		DE		R2
SE	Y42	water with solvents			H12		591.200		DK		R1
SE	Y42	solvent waste			H3		342.400		DK		R2
SE	Y45	waste CFC:s			H12		2.700		DE	D10	
SE	Y46	house hold waste					1043.000		FI	D10	
SE		electronic scrap					74.600		DE		R4
SE		hard metal waste			H12		83.500		DE		R4
SE		precious metal waste					4.700		DE		R4
SE		hard metal waste					54.500		DE		R4
SE		alumina oxide					615.000		BE		R4
SE		shredder waste					1051.100		FI		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SE		hard metal waste					220.100		DE		R4
SE		hard metal waste					13.000		DE		R4
SE		mill scale frn stainless steel					350.100		NO		R4
SE		screen glass					239.000		DE		R5
SE		spent catalyts					10.000		NL		R8
SE		precious metal waste					10.700		DE		R4
SE		hardening salts					5.500		DE	D15	
SE		spent catalyts					393.000		NL		R8
SE		shredder waste					500.100		FI		R4
SE		mill scale frn stainless steel					1638.400		NO		R4
SE		hard metal waste					20.900		DE		R4
SG		unspecified wastes					23.346				
SI	Y10	Waste substances and articles containig or contaminated with PCBs and/or PCTs and/or PBBs	9	2315	H11		60.660	AT	DE	D10	
SI	Y10	Waste substances and articles containig or contaminated with PCBs and/or PCTs and/or PBBs	9	2315	H11		35.010		DE	D12,D0	
SI	Y10	Waste substances and articles containig or contaminated with PCBs and/or PCTs and/or PBBs	9	2315	H11		10.460	AT	DE	D10,D12	
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	0	0	0, 0		146.720		AT	D10	
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	3	1263	H3		95.480		AT	D10,D15	
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	41	3175	H4.1		299.870		AT	D10,D15	
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	41	3175	H4.1		72.250		AT	D15,D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	41	3175	H4.1		198.240		AT	D10	
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	41	1325	H4.1		258.790		AT	D10,D15	
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	41	3175	H4.1		95.400	AT,DE	BE		R13,R1
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	41	3175	H4.1		380.040		AT	D15,D10	
SI	Y12	Wastes, from production, formulation and use of inks,dyes, pigments, paints, lacques, varnish	41	3175	H4.1		211.250		AT	D10	
SI	Y14	Waste chemical substances arising from research and development or teaching activities wich are not intended and/or are new and whose effets on man and/or the environment are not known	3	2929	H3,H6.1		116.410		AT	D10	
SI	Y26	Cadmium; cadmium compounds	8	3820	H8		16.860	AT	DE		R4,R13
SI	Y41	Halogenated organic solvents	3	2929	H3,H6.1		234.220		AT	D10	
SI	Y41	Halogenated organic solvents	3	2929	H3,H6.1		495.720		AT	D10	
SI	Y42	Organic solvents excluding halogenated solvents	3	1993	H3		118.020		AT	D15,D10	
SK	Y17	Waste resulting from surface treatment	B1100	9	H11	Toxic	153.945		CZ		R4
SK	Y17	Waste resulting from surface treatment	B1100	9	H11	Toxic	370.35		NO		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SK	Y10	Waste substances and articles containing or contaminated with PCBs, PCTs, PBBs	A3180	3,6.1, 9,9,9	H3,H6.1,H11 H12,H13	Flammable liquids, poisonous, toxic, ecotoxic, capable by any means, after disposal, of yielding another material, e.g., leachate, which possesses any of the hazardous characteristics	1.370		AT	D10	
SK	Y12	Wastes, from production, formulation and use of inks, dyes, pigments, paints, etc	A4070	9	H12	Ecotoxic	74.331		NL		R5
SK		Waste catalysts	A2030	9	H12	Ecotoxic	141.018		CZ		R8
TH	Y10	PCBs waste				Toxic/Ecotoxic	167.022		GB	D10	
TH	Y10	PCBs waste				Toxic/Ecotoxic	19.990		FR	D10	
TH	Y17,Y22	Ag/Cu residue/non-ferrous metal hydroxide filter cake				Toxic/Ecotoxic	72.440		CA		R4
TH		Waste, parings and scrap, of plastics					0.210		BH		R5
TH		Waste, parings and scrap, of plastics					80.000		BD		R5
TH		Waste, parings and scrap, of plastics					564.150		CA		R5
TH		Waste, parings and scrap, of plastics					5220.450		CN		R5
TH		Waste, parings and scrap, of plastics					4397.440		HK		R5
TH		Waste, parings and scrap, of plastics					1010.690		IN		R5
TH		Waste, parings and scrap, of plastics					37.700		JP		R5
TH		Waste, parings and scrap, of plastics					83.980		KR		R5
TH		Waste, parings and scrap, of plastics					4.410		LA		R5
TH		Waste, parings and scrap, of plastics					72.030		MY		R5
TH		Waste, parings and scrap, of plastics					163.970		MM		R5

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TH		Waste, parings and scrap, of plastics					288.000		PK		R5
TH		Waste, parings and scrap, of plastics					0.280		PH		R5
TH		Waste, parings and scrap, of plastics					0.200		SA		R5
TH		Waste, parings and scrap, of plastics					143.360		SG		R5
TH		Waste, parings and scrap, of plastics					197.440		ZA		R5
TH		Waste, parings and scrap, of plastics					0.050		ES		R5
TH		Waste, parings and scrap, of plastics					1077.260		TW		R5
TH		Waste, parings and scrap, of plastics					194.490		US		R5
TH		Recovered (waste and scrap) paper or paperboard					0.040		AU		R3
TH		Recovered (waste and scrap) paper or paperboard					0.070		CA		R3
TH		Recovered (waste and scrap) paper or paperboard					316.140		CN		R3
TH		Recovered (waste and scrap) paper or paperboard					1503.120		HK		R3
TH		Recovered (waste and scrap) paper or paperboard					22.940		JP		R3
TH		Recovered (waste and scrap) paper or paperboard					51.290		PH		R3
TH		Recovered (waste and scrap) paper or paperboard					0.010		RU		R3
TH		Recovered (waste and scrap) paper or paperboard					0.900		SE		R3
TH		Recovered (waste and scrap) paper or paperboard					0.001		CH		R3
TH		Recovered (waste and scrap) paper or paperboard					448.320		TW		R3
TH		Recovered (waste and scrap) paper or paperboard					0.320		US		R3

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					1538.500		KH		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					170.000		CA		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					741.400		CN		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					0.330		DE		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					1489.900		HK		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					2526.430		IN		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					11055.870		JP		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					8878.210		KR		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					39129.460		MY		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					20.000		MA		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					759.440		MM		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					18.000		PK		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					0.600		PH		R4

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					1123.550		SG		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					11.160		LK		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					380.120		CH		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					8164.960		TW		R4
TH		Ferrous waste and scrap; remelting scrap ingots of iron or steel					17.000		US		R4
TR	Y6	Ammonia Liquids		8	H8	5	0.050		DE	D10	
TR	Y35	Bases, and mixtures of bases		8	H8	5	8.000		DE	D9	
TR		Sodium Phosphate			H0	1.2	0.300		DE	D3	
TR	Y4	Pesticides, liquid		6.1	H6.1	5	15.000		DE	D10	
TR		Dessicants			H12	2	0.100		DE	D10	
TR	Y6	DS-2Decontaminating Agent		8	H8	5	1.000		DE	D10	
TR	Y12	Paint may be contaminated with halogenated solvents		3.2	H3	5	0.500		DE	D10	
TR	Y12	Paint may be contaminated with non-halogenated solvents		3.2	H3	5	3.000		DE	D10	
TR	Y12	Paint related material, brushes, filters etc.		3.2	H3	2	2.000		DE	D10	
TR	Y41	Putties and filters, not halogenated		3.2	H3	3	1.400		DE	D10	
TR	Y13	Glues and adhesives not hardened, halogenated		9	H3	3	0.010		DE	D10	
TR	Y13	Glues and adhesives not hardened, not halogenated		3.2	H3	3	2.000		DE	D10	
TR	Y16	Developer, photochemical, water based		9	H8	5	0.300		DE	D10	
TR	Y16	Developer, photochemical, solvent based		3.2	H3	5	0.200		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y10	Mixed petroleum liquid wastes PCB>20 ppm			H12	5	36.000		DE	D10	
TR	Y9	Used oil			H12	5	75.000		DE	D10	
TR	Y41	Non-halogenated solvents		3.2	H3	5	3.500		DE	D10	
TR	Y6,Y9	Ethylene Glycol (anti-freeze)			H12	5	13.000		DE	D10	
TR	Y41	Halogenated solvent sludge		9	H3,H12	4	4.000		DE	D10	
TR	Y41	Non-halogenated solvents		3.2	H3	5	3.000		DE	D10	
TR	Y41	Solvents containing halogenated solvents		6.1	H6.1	5	8.000		DE	D10	
TR	Y9	Oil contaminated solids, rags and absorbent			H12	5	14.000		DE	D10	
TR	Y9	Oil contaminated solids, rags and absorbent			H12	5	10.000		DE	D10	
TR	Y34	Organic acids		8	H8	5	0.100		DE	D10	
TR	Y6	Alcohol and methanol		3.2	H3	5	1.500		DE	D10	
TR	Y6	Aromatic hydrocarbons, dry cleaning solvents		3.2	H3,H12	5	3.000		DE	D10	
TR	Y4	Aerosol cans, ferric metal with harmful residual cont.		2.1	H3	6	0.100		DE	D10	
TR	Y34	Battery acid		8	H8	5	1.500		DE	D9	
TR	Y36	Asbestos bearing items, incl., safes, vaults, cabinets			H12	5	200.000		DE	D5	
TR	Y21	Activated carbon and filters con.acti. car. with chrom.		4.2	H4.2	1	1.000		DE	D10	
TR	Y10	Transformers with PCB content>50 ppm		9	H11,H12	2	13.000		DE	D9	
TR	Y10	Cyanidic Wastes including Silver Cyanide		6.1	H6.1,H12	2	0.020		DE	D9	
TR	Y31	Batteries, lead acid, drained and undrained		8	H8,H12	2	0.500		DE		R4
TR	Y16	Photographic waste			H12	2	0.010		DE	D10	
TR	Y4	Pesticides, Liquid		6.1	H6.1	5	0.010		DE	D10	
TR	Y17	Salts highly soluble, include calcium chloride		5.1	H5.1	2	0.025		DE	D10	
TR	Y12	Paint may be contaminated with non-halogenated sol.		3.2	H3	5	0.100		DE	D10	
TR	Y41	Non-halogenated solvents		3.2	H3	5	0.400		DE	D10	

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y6	Aromatic hydrocarbons, dry cleaning solvents		3.2	H3,H12	5	1.000		DE	D10	
TR	Y41	Solvents containing halogenated solvents		6.1	H6.1	5	0.500		DE	D10	
TR	Y17	Inorganic acids		8	H8	5	0.100		DE	D10	
TR	Y6	Alcohol and methanol		3.2	H3	5	0.010		DE	D10	
TR	Y4	Aerosol cans, ferric metal with harmful residual cont.		2.1	H3	6	0.100		DE	D10	
TR	Y36	Asbestos bearing items, incl., safes, vaults, cabinets			H12	5	2.000		DE	D5	
TR	Y9	Oil Water Separator Sludge			H12	4	1.000		DE	D10	
TR	Y9	Medicine Uncontrolled		6.1	H6.1,H12	5	0.100		DE	D10	
TR	Y26	Met.oxi.,met.hydrox.,ex.FerricandAluminumoxi./hyd.		6.1	H6.1,H12	2	0.010		DE	D9	
TR	Y9	Used Oil			H12	5	3.000		DE	D10	
TR	Y36	Asbestos bearing items, incl., safes, vaults, cabinets			H12	5	4.500		DE	D5	
TR	Y31	Batteries, lead acid, drained and undrained		8	H8,H12	2	0.010		DE		R4
TR	Y26	Batteries, Nickel-Cadmium		8	H8,H12	2	0.010		DE		R4
TR	Y29	Batteries, Mercury		9	H12	2	0.025		DE		R4
TR	Y31	Batteries, lead acid, drained and undrained		8	H8,H12	2	6.000		DE		R4
TR	Y26	Batteries, Nickel-Cadmium		8	H8,H12	2	1.000		DE		R4
TR	Y29	Batteries, Mercury		9	H12	2	0.500		DE		R4
TR	Y18	Batteries, Lithium		9	H10	2	5.000		DE		R4
YE	Y31						5000.000		ID		
ZA	Y22	Cu ashes and residues			H12		2500.000		BE		
ZA	Y22	Cu oxides			H12		80.000		BE		
ZA	Y31	Motor fuel antiknock mixture			H6.1,H3		85.000		GB		
ZA	Y31	smelt dust, fine dust			H6.1		120.000		BE		
ZA	Y24	crude arsenic oxide			H6.1		2600.000		ZW		
ZA	Y26	nickel cadmium batteries			H8		30.000		SE		
ZA		metallic oxides					1300.000		DE		
ZA	Y39	dichlorophenol isomers			H6.1		2000.000		GB		

Country of Export	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ZA	Y22	brass fines in metallic, oxidic and carbonated form					800.000		DE		
ZA	Y10	electrical capacitors contaminated with PCBs			H11		250.000		GB		
ZA		precious metal containing zinc					500.000		BE		
ZA	Y39	dichlorophenol isomers			H6.1		500.000		GB		
ZA	Y18	precious metal containing foots			H11		2500.000		GB		